

**AETHERKRUISER**

**AK.1**

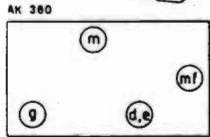
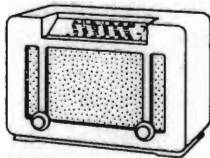
**AK 380**

1938

wiss.110-245 V  
40 W

MF : 110 kHz  
Gb : K,M,L  
Pr : f 107,50

m : EK 2  
mf : EF 5  
d,e : EBL 1  
g : 1823



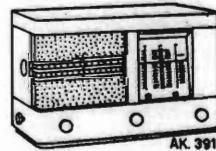
**AK 391**

1939

wiss.110-245 V  
45 W

MF : 110 kHz  
Gb : K,M,L  
Pr : f 132,50

m : EK 2  
mf : EF 9  
d,e : EBL 1  
g : 1823  
ni : 4662



Voor pl.v.b.  
zie AK 390

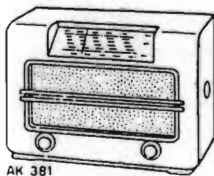
**AK 381**

1938

wiss.110-245  
45 W

MF : 110 kHz  
Gb : K,M,L  
Pr : f 137,-

m : EK 2  
mf : EF 9  
d,e : EBL 1  
g : 1823  
ni : 4662



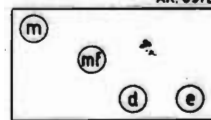
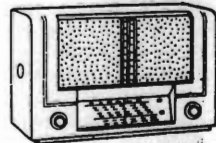
Voor pl.v.b.  
zie AK 380

**AK 391 B**

1939

accu 2 V  
0,65 A  
an.b. 150 V  
8-16 mA  
MF : 110 kHz  
Gb : K,M,L  
Pr : f 127,50  
(later f 140,50)

m : KK 2  
mf : KP 3  
d : KBC 1  
e : KL 4



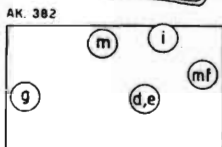
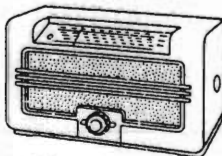
**AK 382**

1938

wiss.110-245 V  
50 W

MF : 110 kHz  
Gb : K,V,M,L  
Pr : f 172,-

m : EK 2  
mf : EF 9  
i : C/EM2  
d,e : EBL 1  
g : 1823



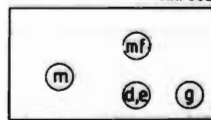
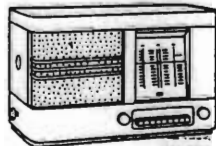
**AK 392**

1939

wiss.110-245 V  
45 W

MF : 110 kHz  
Gb : K,M,L  
Pr : f 155,-

m : EK 2  
mf : EF 9  
d,e : EBL 1  
g : 1823  
ni : 4662

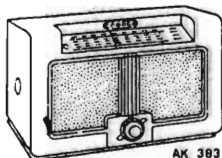


**AK 383**

1938

voor el.geg.  
en pl.v.b.  
zie AK 382

Pr : f 225,-



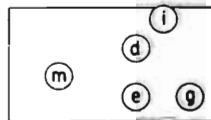
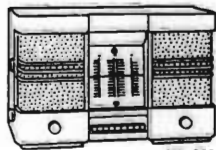
**AK 393**

1939

wiss.110-245 V  
55 W

MF : 110 kHz  
Gb : K,M,L  
Pr : f 195,-

m : EK 2  
d : EBF 2  
i : C/EM 2  
e : EL 6  
g : AZ 1



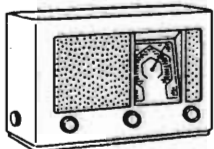
**AK 390**

1939

wiss.110-245 V  
40 W

MF : 110 kHz  
Gb : K,M,L  
Pr : f 107,50

m : EK 2  
mf : EF 9  
d,e : EBL 1  
g : 1823



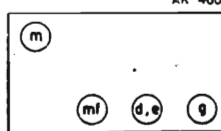
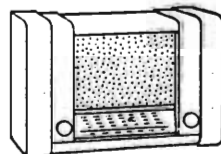
**AK 400**

1940

wiss.110-245 V  
40 W

MF : 110 kHz  
Gb : K,M,L  
Pr : f 136,50

m : ECH 3  
mf : EF 9  
d,e : EBL 1  
g : 1823

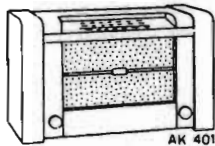


**AK 401**

1940

wiss. 110-245 V  
45 W  
MF : 110 kHz  
Gb : K, M, L  
Pr : f 158,50

m : ECH 3  
mf : ECH 4  
d, e : EBL 1  
g : 1823  
ni : 4662



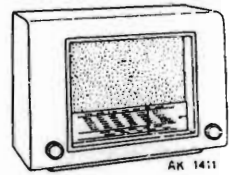
Voor pl.v.b.  
zie AK 400

**AK 1411**

1941

wiss. 127,220 V  
40 W  
MF : 106 kHz  
Gb : K, M, L  
Pr : f 195,-

m : ECH 21  
mf : EF 22  
d, e : EBL 21  
g : 1823



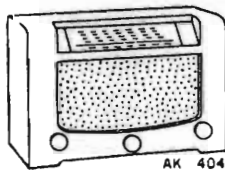
Voor pl.v.b.  
zie AK 400

**AK 404**

1940

Voor el. geg.  
en pl.v.b.  
zie AK 400

Pr : f 116,-

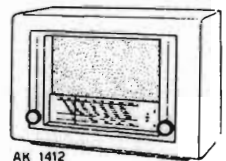


**AK 1412**

1941

wiss. 127,220 V  
45 W  
MF : 106 kHz  
Gb : K, M, L  
Pr : f 230,-

m : ECH 21  
mf : ECH 21  
d, e : EBL 21  
g : 1823  
ni : 4662



Voor pl.v.b.  
zie AK 400

HANDELS ONDERNEMING

**„Haraf” N.V.**

Schenkweg 14

Den Haag

Telefoon 722134

**Groothandel in  
Radio en  
Electrotechn. Producten**

**Verkoopkantoor voor Nederland  
van**

**G. I. C. Producten**

**AK 1453**

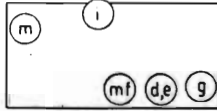
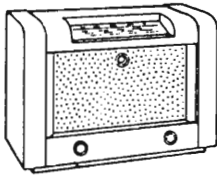
1945

wiss. 110-245 V  
60 W  
MP : 106 kHz  
Gb : K,M,L  
Pr : f 380,-

m : ECH 4  
mf : EF 9  
d,e : EBL 1 } I  
m : ECH 21  
mf : EF 22  
d,e : EBL 21 } II

i : EM 4  
g : 1823  
vl : 8088 D-00 (2x)

(I = eerste uitvoering)  
(II = latere " )

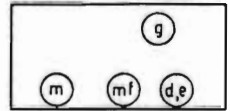
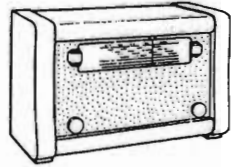


**AK 1482**

1948

wiss. 110-220 V  
50 W  
MP : 452 kHz  
Gb : K,M,L  
Pr : f 280,-

m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
g : AZ 1  
vl : 8045 D-00 (2x)

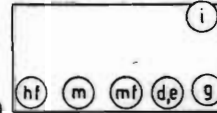
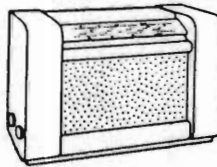


**AK 1462**

1946

wiss. 110-245 V  
60 W  
MP : 452 kHz  
Gb : K,M,L  
Pr : f 386,-

hf : EF 22  
m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8V-0,3 A (3x)

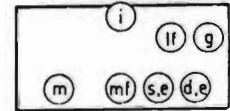
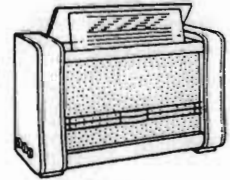


**AK 1484**

1949

wiss. 110-245 V  
55 W  
MP : 452 kHz  
Gb : K1,K2,V,M,L  
Pr : f 495,-

m : ECH 21  
mf : ECH 21  
lf : EF 22  
s,e : EBL 21  
d,e : EBL 21  
i : EM 4  
g : AZ 4  
vl : 8045 D-00 (2x)

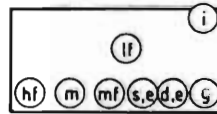
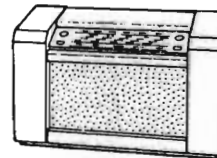


**AK 1473**

1947

wiss. 110-245 V  
65 W  
MP : 452 kHz  
Gb : K,M,L  
Pr : f 595,-

hf : EF 22  
m : ECH 21  
mf : ECH 21  
lf : EF 22  
s,e : EBL 21  
d,e : EBL 21  
i : EM 4  
g : AZ 4  
vl : 8V - 0,3 A (5x)

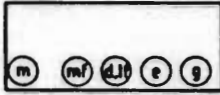
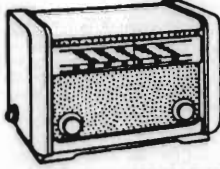


**AK 1500**

1950

wiss. 110-240 V  
40 W  
MF : 452 kHz  
Gb : K, M, L  
Pr : f 198,-

m : ECH 42  
mf : EP 41  
d,lf : EBO 41  
e : EL 41  
g : AZ 41  
vl : 8045 D (2x)

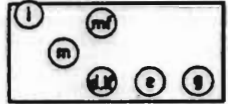
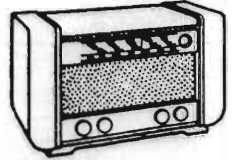


**AK 1502**

1950

wiss. 110-240 V  
45 W  
MF : 452 kHz  
Gb : K, M, L  
Pr : f 295,-

m : ECH 21  
mf : EAP 42 } I  
d,lf : EAP 42 }  
m : ECH 42  
mf : EP 41 } II  
d,lf : EBO 41 }  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 8045 D (2x)



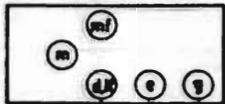
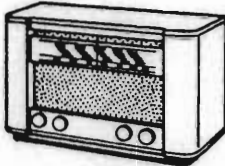
(I = eerste uitvoering)  
(II = latere " )

**AK 1501**

1950

wiss. 110-240 V  
40 W  
MF : 452 kHz  
Gb : K, M, L  
Pr : f 245,-

m : ECH 21 } I  
mf : EAP 42 }  
d,lf : EAP 42 }  
m : ECH 42  
mf : EP 41 } II  
d,lf : EBO 41 }  
e : EL 41  
g : AZ 41  
vl : 8045 D (2x)

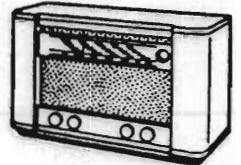


(I = eerste uitvoering)  
(II = latere " )

**AK 1503**

1950

Voor el.geg.  
zie AK 1502  
Pr : f 335,-



AGA

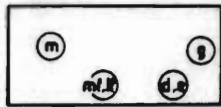
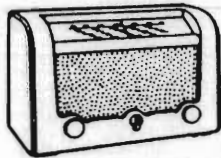
Imp.: N.V. Ned. Gasaccumulator Mij. 'AGA', A'dam

Ag.1

1734

1948

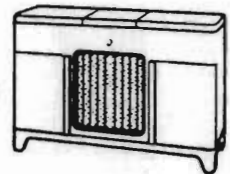
wiss. en gel.  
110-240 V  
38 W  
MF : 463/473 kHz  
Gb : K,M,L  
Pr : f 198,-  
m : UCH 21  
mf,lf: UCH 21  
d,e: UBL 21  
g : UY 1 N  
vl : 110 V - 4 W



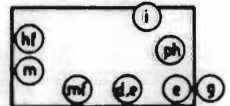
1775

1949

Radio-gram. met  
platenwisselaar  
wiss. 110-240 V  
100 W  
MF : 463/473 kHz  
Gb : K1t/m5,M,L  
Pr : f 1785,-  
(later f 1850,-)



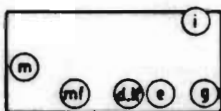
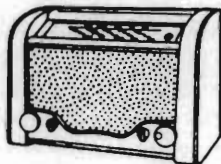
hf : EP 22  
m : ECH 21  
mf : ECH 21  
ph : ECH 21  
d,e: EBL 21  
e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 6,5 V - 0,2 A (4x)  
110 V - 4 W (1x)



1742

1948

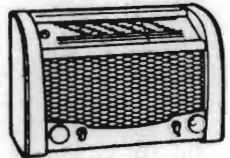
wiss. en gel.  
110-240 V  
66 W  
MF : 463/473 kHz  
Gb : K,M,L  
Pr : f 252,-  
m : 14 S 7  
mf : 14 H 7  
d,lf: 14 B 6, of  
14 R 7  
e : 50 A 5  
i : 1629  
g : 35 Z 3  
vl : 110 V - 4 W (2x)



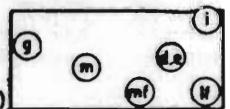
1851

1950

wiss. 110-240 V  
55 W  
MF : 463/473 kHz  
Gb : K1-2-3,M,L  
Pr : f 445,-



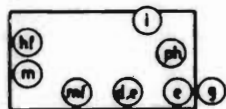
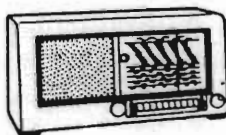
m : ECH 21  
mf : EP 22  
lf : EP 22  
d,e: EBL 21  
i : EM 4  
g : AZ 1  
vl : 6,5 V - 0,2 A (3x)



1771

1949

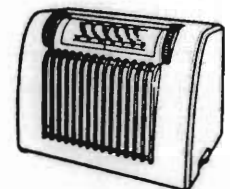
wiss. 110-240 V  
80 W  
MF : 463/473 kHz  
Gb : K1t/m5,M,L  
Pr : f 800,-  
hf : EP 22  
m : ECH 21  
mf : EP 22  
ph : ECH 21  
d,e: EBL 21  
e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 6,5 V - 0,2 A (4x)



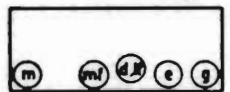
2021

1950

wiss. 110-240 V  
45 W  
MF : 463/473 kHz  
Gb : K,M,L  
Pr : f 218,-



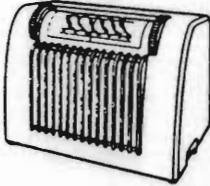
m : ECH 42  
mf : EAP 42  
d,lf: EAP 42  
e : EL 41  
g : AZ 41  
vl : 6,5 V - 0,2 A



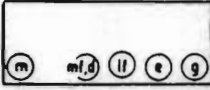
2023

1951/52

wiss. 110-240 V  
45 W  
MF : 471 kHz  
Gb : K,M,L  
Pr : f 295,-  
1.7.'52: f 254,-



m : ECH 42  
mf,d: EAP 42  
lf : EAP 42  
e : EL 41  
g : AZ 41  
vl : 6,5 V-0,2 A



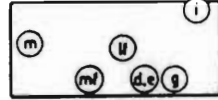
2042

1951

wiss. en gel.  
110-240 V  
55 W  
MF : 471 kHz  
Gb : K,T,M,L  
Pr : f 380,-  
later f 475,-  
1.7.'52: f 41

Voor afb.  
zie 2041

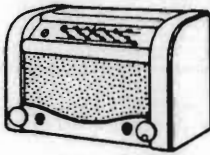
m : UCH 21  
mf : UP 21  
lf : UP 21  
d,e: UBL 21  
i : UM 4  
g : UY 1 H  
vl : 110 V-4 W(2x)



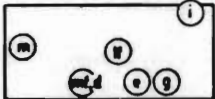
2035

1951

wiss. 110-240 V  
48 W  
MF : 471 kHz  
Gb : K,M,L  
Pr : f 345,-  
later f 415,-  
1.7.'52: f 348,-



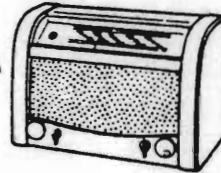
m : ECH 42  
mf,d: EAP 42  
lf : EBC 41  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 6,5 V-0,3 A



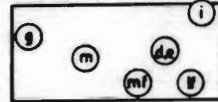
2051

1952

wiss. 110-240 V  
55 W  
MF : 471 kHz  
Gb : K1,K2,K3,M,L  
Pr : f 615,-  
1.7.'52: f 545,-



m : ECH 21  
mf : EP 22  
lf : EP 22  
d,e: EBL 21  
i : EM 4  
g : AZ 1  
vl : 6,5 V-0,2 A (3x)



2036

1951

wiss. en gel.  
110-240 V  
50 W  
MF : 471 kHz  
Gb : K,M,L  
Pr : f 345,-  
later f 415,-  
1.7.'52: f 348,-

m : UCH 42  
mf,d: UAF 42  
lf : UBC 41  
e : UL 41  
i : UM 4  
g : UY 41  
vl : 110 V-4 W

Voor afb. en  
buisen-indeling  
zie 2035

2052

1952

wiss. en gel.  
110-240 V  
55 W  
MF : 471 kHz  
Gb : K1-2-3,M,L  
Pr : f 615,-  
1.7.'52: f 545,-

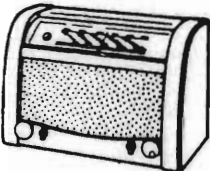
m : UCH 21  
mf : UP 21  
lf : UP 21  
d,e: UBL 21  
i : UM 4  
g : UY 1 H  
vl : 110 V-4 W (2x)

Voor afb. en  
buisen-indeling  
zie 2051

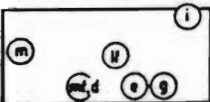
2041

1951

wiss. 110-240 V  
48 W  
MF : 471 kHz  
Gb : K,T,M,L  
Pr : f 380,-  
later f 475,-  
1.7.'52: f 410,-



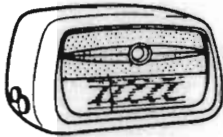
m : ECH 42  
mf,d: EAP 42  
lf : EAP 42  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 6,5 V-0,2 A(2x)



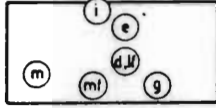
### 91 A

1950

wiss. en gel.  
110-220 V  
33 W  
MP : 455 kHz  
Gb : K,M,L  
Pr : f 294,-



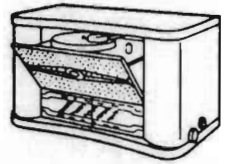
m : UCH 41  
mf : UP 41  
d,lf : UBC 41  
e : UL 41  
i : UM 41  
g : UY 41  
vl : 6,3 V-0,3 A



### 132 A

1951

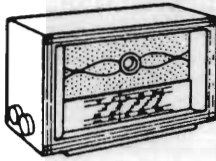
Radio-gram.  
Voor el.geg.  
zie 122 A  
Pr : f 475,-  
(later f 595,-)



### 92 A

1951

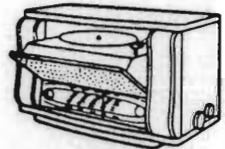
Voor el.geg.  
zie 91 A  
Pr : f 315,-  
(later f 355,-)



### 133 A

1952

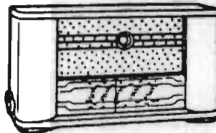
Radio-gram.,  
2 snelheden.  
Voor el.geg.  
zie 122 A  
Pr : f 595,-



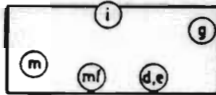
### 121 A

1950

wiss. 110-240 V  
50 W  
MP : 455 kHz  
Gb : K,M,L  
Pr : f 375,-  
(later f 425,-)



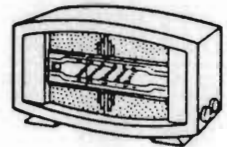
m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 6,3 V-0,3 A (4x)



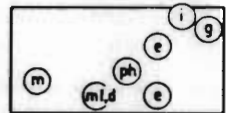
### 142 A-2

1951/52

wiss. 110-240 V  
60 W  
MP : 455 kHz  
Gb : K,M,L  
Pr : f 595,-  
(1.7. '52: f 545,-)



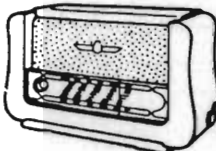
m : ECH 42  
mf,d : EAP 42  
ph : ECC 40  
i : EM 4  
e : EL 41  
e : EL 41  
g : EZ 40  
vl : 6,3 V-0,3 A (4x)



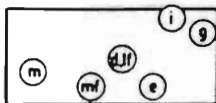
### 122 A

1951/52

wiss. 110-240 V  
45 W  
MP : 455 kHz  
Gb : K,M,L  
Pr : f 475,-  
(1.7. '52: f 425,-)



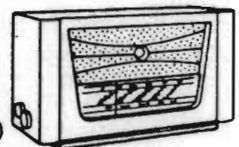
m : ECH 41/42  
mf : EP 41  
d,lf : EBC 41  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 6,3 V-0,3 A (4x)



### 211 A

1950

wiss. 110-240 V  
50 W  
MP : 455 kHz  
Gb : K,M,L  
Pr : f 340,-  
(later f 425,-)  
(1.7. '52: f 375,-)

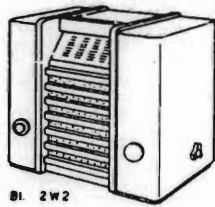


m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 6,3 V-0,3 A (2x)

## 2 W 2

1934/35

wiss. 110-240 V  
40 W  
Gb : M,L  
hf : RENS 1284  
d : AB 1  
e : RES 964  
g : RGN 1064  
vl : 4V-0,6A

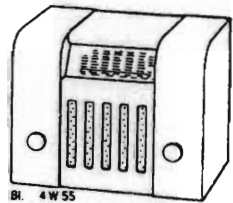


Bl. 2W2

## 4 W 55

1935/36

wiss. 110-240 V  
58 W  
MF : 468/473 kHz  
Gb : M,L  
m : ACH 1  
mf : AH 1  
d : AB 2  
lf : AC 2  
e : AL 1  
g : AZ 1  
vl : 4V-0,6A

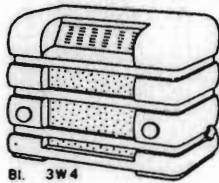


Bl. 4W55

## 3 W 4

1934/35

wiss. 110-240 V  
55 W  
MF : 468/473 kHz  
Gb : M,L  
m : ACH 1  
d : RENS 1284  
e : RES 964  
g : RGN 1064  
vl : 4V-0,6A

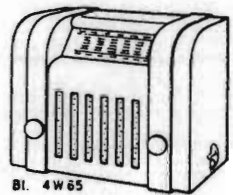


Bl. 3W4

## 4 W 65

1935/36

wiss. 110-240 V  
70 W  
MF : 468/473 kHz  
Gb : K,M,L  
m : ACH 1  
mf : AH 1  
d : AB 2  
lf : AF 7  
e : AL 1  
g : AZ 1  
ni : Osram gliml.  
vl : 4V-0,5A (1x)  
4V-1A (1x)



Bl. 4W65

## 4 W 6

1934/35

wiss. 110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L  
m : ACH 1  
mf : RENS 1234  
d : RENS 1254  
e : RES 964  
g : RGN 1064  
ni : Osram gliml.  
vl : 4V-0,6A

## 4 GW 65

1935/36

wiss. en gel.  
110,220 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L

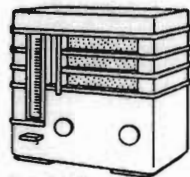
m : CK 1  
mf : CH 1  
d : CB 2  
lf : CF 7  
e : CL 2  
g : CY 1  
ni : Osram gliml.  
w1 : 9V-0,2A (Urdox)  
w2 : 60-180V; 0,2A  
vl : 8V-0,2A (bij 220 V)  
3,5V-0,2A (bij 110 V)

Voor afb.  
zie 4 W 65

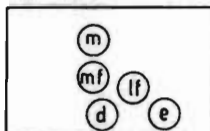
## 4 W 9

1934/35

wiss. 110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L  
m : ACH 1  
mf : RENS 1234  
d : AB 1  
lf : RENS 1284  
e : RES 964  
g : RGN 1064  
ni : Osram gliml.



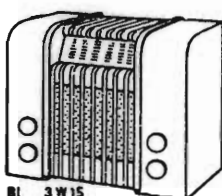
Bl. 4W9



## 3 W 15

1935/36

wiss. 110-240 V  
40 W  
Gb : M,L  
hf : AC 2  
d : AC 2  
e : AL 1  
g : AZ 1  
vl : 4V-0,6A

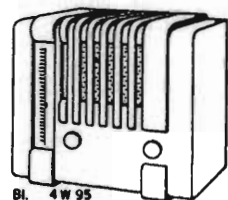


Bl. 3W15

## 4 W 95

1935/36

wiss. 110-240 V  
76 W  
MF : 468/473 kHz  
Gb : K,M,L  
md : AH 1  
o : AC 2  
mf : AH 1  
d : AB 2  
lf : AF 7  
e : AL 1  
g : AZ 1  
ni : Osram gliml.  
vl : 4V-0,6A (2x)  
4V-0,3A (4x)



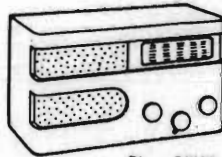
Bl. 4W95



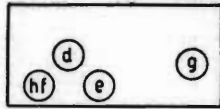
### 3 W 16

1936/37

wiss.110-240 V  
53 W  
Gb : M,L  
hf : AC 2  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A



Bl. 3 W 16



### 4 GW 76

1936/37

wiss. en gel.  
110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L

m : CK 1  
mf : CH 1  
d : CB 2  
lf : CF 7  
e : CL 4  
g : CY 1  
ni : Osram gliml.  
w : EU XII (200-240 V)  
vl : 12 V-0,2A

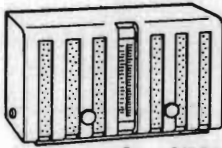
Voor afb. en  
pl.v.b. zie  
4 W 76

### 3 W 56

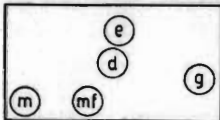
1936/37

wiss.110-240 V  
60 W  
MF : 468/473 kHz  
Gb : M,L

m : AK 2  
mf : AF 7  
d : AB 2  
e : AL 4  
g : AZ 1  
vl : 4V-0,6 A



Bl. 3 W 56

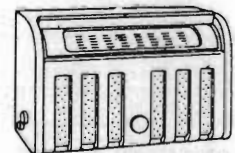


### 4 W 76

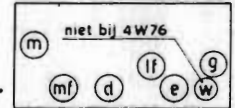
1936/37

wiss.110-240 V  
70 W  
MF : 468/473 kHz  
Gb : K,M,L

m : ACH 1  
mf : AH 1  
d : AB 2  
lf : AF 7  
e : AL 4  
g : AZ 1  
ni : Osram gliml.  
vl : 4V-0,8 A



Bl. 4 W 76, 4 G W 76

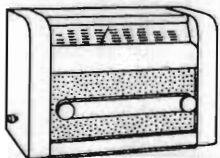


### 4 GW 56

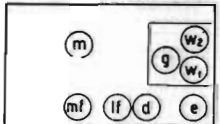
1936/37

wiss. en gel.  
110-240 V  
60 W  
MF : 468/473 kHz  
Gb : M,L

m : CK 1  
mf : CH 1  
d : CB 2  
lf : CC 2  
e : CL 4  
g : CY 1  
w1 : 9V-0,2A  
(Urdox)  
w2 : 60-180V;0,2A  
vl : 8V-0,2 A



Bl. 4 GW 56

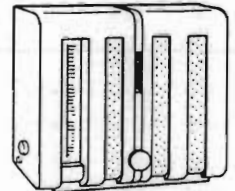


### 5 W 86

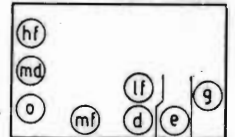
1936/37

wiss.110-240 V  
77 W  
MF : 468/473 kHz  
Gb : K1,K2,M,L  
Pr : f 259,-

hf : AH 1  
md : AH 1  
o : AC 2  
mf : AH 1  
d : AB 2  
lf : AF 7  
e : AL 4  
g : AZ 1  
ni : Osram gliml.  
vl : 4V-0,3 A



Bl. 5 W 86

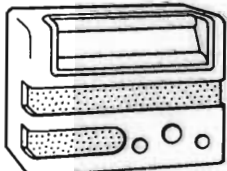


### 4 W 66

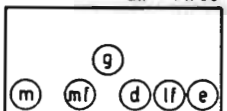
1936/37

wiss.110-240 V  
65 W  
MF : 468/473 kHz  
Gb : M,L

m : AK 2  
mf : AH 1  
d : AB 2  
lf : AC 2  
e : AL 1  
g : AZ 1  
vl : 4V-0,6 A



Bl. 4 W 66

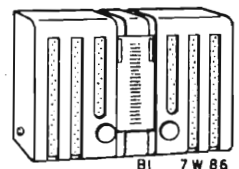


### 7 W 86

1936/37

wiss.110-240 V  
128 W  
MF : 468/473 kHz  
Gb : K1,K2,M,L

hf : AH 1  
md : AH 1  
o : AC 2  
mf : AH 1  
d : AB 2  
lf1 : AC 2  
lf2 : AC 2  
e1 : AD 1  
e2 : AD 1  
g : RGN 2004  
ni : Osram gliml.  
vl : 4 V-0,8A(1x)  
3,5V-0,6A(1x)



Bl. 7 W 86

### 4 W 66 K

1936/37

Gelijk aan 4 W 66, doch met  
Gb : K,M,L  
m : ACH 1

**3 W 27**

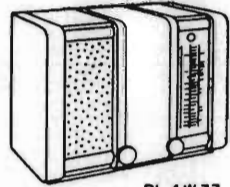
1937/38

wiss. 110-240 V  
58 W  
Gb : M, L.  
hf : AF 7  
d : AB 2  
lf : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,6 A

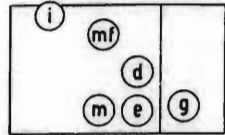
**4 W 77**

1937/38

wiss. 110-240 V  
70 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 225,-  
m : ACH 1  
mf : AF 3  
d : AB 2  
i : AM 2  
e : AL 4  
g : AZ 1  
vl : 4V-0,8 A



Bl. 4W77



**4 GW 67**

1937/38

wiss. en gel.  
110-240 V  
80 W  
MF : 468/473 kHz  
Gb : M, L  
Pr : f 175,-

m : CK 1  
mf : CF 3  
d : CBC 1  
e : CL 4  
g : AZ 1  
w : U 2020  
vl : 15V-0,2 A

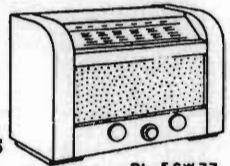
Voor afb. en  
pl.v.b. zie  
4 W 67

**5 GW 77(S)**

1937/38

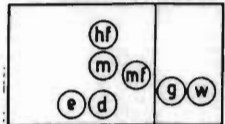
wiss. en gel.  
110-240 V  
80 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 275,-

(Bij uitvoering S  
is Gb : K<sub>1</sub>, K<sub>2</sub>, M)



Bl. 5GW77

hf : CF 3  
m : CK 1  
mf : CF 3  
d : CBC 1  
e : CL 4  
g : AZ 1  
w : U 920  
vl : 6V-0,2 A (3x)

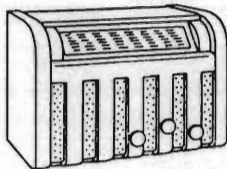


**4 GW 67 K**

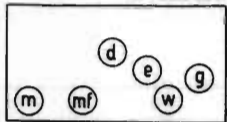
1937/38

wiss. en gel.  
110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr ; f 188,-

m : CK 1  
mf : CF 3  
d : CBC 1  
e : CL 4  
g : CY 1  
w : EU XII  
(200-240 V)  
vl : 12V-0,2 A



Bl. 4GW67K



**5 W 77**

1937/38

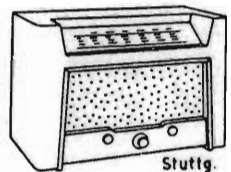
Voor afb. zie 5 GW 77  
Voor el.geg. zie "Stuttgart",  
doch met Gb : K, M, L  
Pr : f 265,-

**Stuttgart**

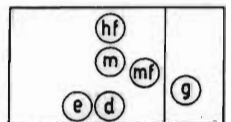
1937/38

wiss. 110-240 V  
75 W  
MF : 468/473 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M

hf : AF 3  
m : ACH 1  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,6 A  
ind: 4V-0,3 A



Stuttg.

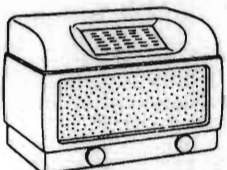


**4 W 67**

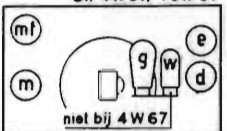
1937/38

wiss. 110-240 V  
64 W  
MF : 468/473 kHz  
Gb : M, L  
Pr : f 165,-

m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,8 A



Bl. 4W67, 4GW67



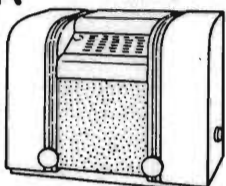
niet bij 4W67

**4 W 67 MK**

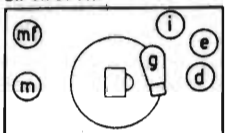
1937/38

wiss. 110-240 V  
64 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 178,-

m : AK 2  
mf : AF 3  
d : AB 2  
i : AM 2  
e : AL 4  
g : AZ 1  
vl : 4V-0,8 A



Bl. 4W67 MK



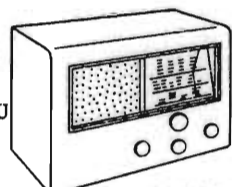
**6 W 97 E(U)**

1937/38

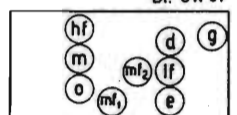
wiss. 110,220 V  
82 W  
MF : 468/473 kHz  
Gb : K, M, L

(Bij uitvoering U  
is Gb : K<sub>1</sub>, K<sub>2</sub>, M)

hf : 6 K 7  
md : 6 L 7  
o : 6 C 5  
mf : 6 K 7  
mf : 6 K 7  
d : 6 H 6  
lf : 6 F 5  
e : 6 F 6  
g : 80  
vl : 6,3V-0,5 A



Bl. 6W97



Amerik. buizen

## 7 GW 77

1937/38

Gelijk aan 7 W 77, doch door toe-  
passing van trilleromvormer tevens  
geschikt voor gel. 220,240 V

e1 : AL 5  
e2 : AL 5  
bovendien:  
w : UW 718

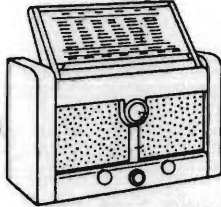
## 7 W 77(S)

1937/38

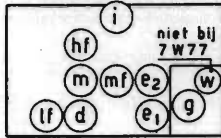
wiss.110-240 V  
130 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 398,-

(Bij uitvoering S  
is Gb : K1,K2,M)

hf : AF 3  
m : ACH 1  
mf : AF 3  
d : AB 2  
i : AM 2  
lf : AC 2  
e : AD 1  
e : AD 1  
g : RGN 2004  
vl : 4V-0,8A



Bl. 7W77, 7GW77



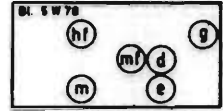
## 5 W 78

1938/39

wiss.110,220 V  
70 W  
MF : 468/473 kHz  
Gb : K1,K2,M

Voor afb.  
zie 6 W 97  
( '37/38)

hf : AF 3  
m : ACH 1  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A

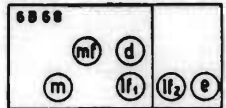


## 6 B 68(WR)

1938/39

Voor afb. zie  
6 W 68  
Voor el.geg. zie  
6 B 69 ( '39/40)  
Pr : f 139,-  
(kunsthars)  
f 157,-(hout)

Alleen uitvoering WR is tevens  
geschikt voor voeding uit  
gel. net door trilleromvormer.



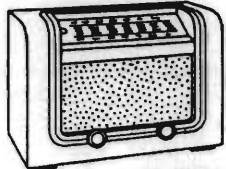
## 6 W 68(S)

1938/39

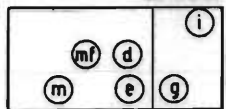
wiss.110-240 V  
68 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 145,-  
(kunsthars)  
f 157,-  
(hout)

(Bij uitvoering S  
is Gb : K1,K2,M)

m : ACH 1  
mf : AF 3  
d : AB 2  
i : AM 2  
e : AL 4  
g : AZ 1  
vl : 4,5V-0,8A



Bl. 6W68

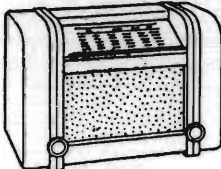


## 4 W 28

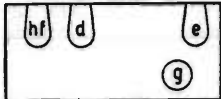
1938/39

wiss.110-240 V  
58 W  
Gb : M,L  
Pr : f 115,-

hf : AF 3  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,8A



Bl. 4W28



## 5 GW 68

1938/39

wiss. en gel.  
110-240 V  
75 W  
MF : 468/473 kHz  
Gb : M,L  
Pr : f 140,-

m : CK 1  
mf : CF 3  
d : CBC 1  
e : CL 4  
g : AZ 1  
w : U2020  
vl : 15V-0,2A

Voor afb. en  
pl.v.b. zie  
5 W 68

## 7 A 78

1938/39

(auto-radio)

Voor alle gegevens zie  
7 A 79 ( '39/40)

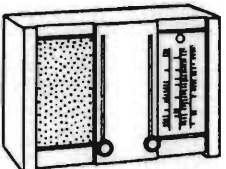
## 6 GW 78(S)

1938/39

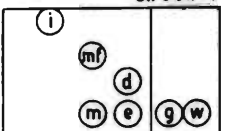
wiss. en gel.  
110-240 V  
80 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 205,-

(Bij uitvoering S  
is Gb : K1,K2,M)

m : CCH 1  
mf : CF 3  
d : CB 2  
i : C/EM 2  
e : CL 4  
g : AZ 1  
w : U 920  
vl : 10V-0,2A(1x)  
5V-0,2A (1x)



Bl. 6GW78

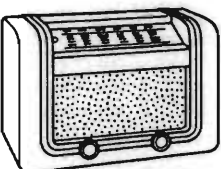


## 5 W 68

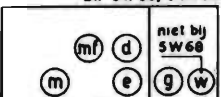
1938/39

wiss.110-240 V  
64 W  
MF : 468/473 kHz  
Gb : M,L  
Pr : f 129,-

m : AK 2  
mf : AP 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,8A



Bl. 5W68, 5GW68



**6 W 78**

1938/39

wiss. 110-240 V  
78 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 189,-

m : ACH 1  
mf : AF 3  
d : AB 2  
i : EFM 11  
e : AL 4  
g : AZ 1  
vl : 4V-0,8A

Voor afb. zie  
6 GW 78

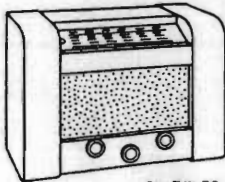
Voor pl.v.b. zie  
4 W 77 ('37/38)

**7 W 78(S)**

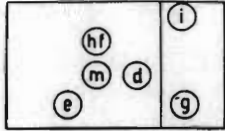
1938/39

wiss. 110-240 V  
56 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 225,-  
(Bij uitvoering S is Gb : K<sub>1</sub>, K<sub>2</sub>, M)

hf : EP 11  
m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V-0,3 A



Bl. 7 W 78

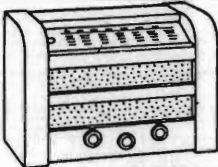


**8 GW 78**

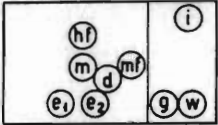
1938/39

wiss. en gel. 110-240 V  
95 W  
MF : 468/473 kHz  
Gb : K, M, L,  
Pr : f 265,-

hf : CF 3  
m : OCH 1  
mf : CF 3  
d : CB 2  
i : C/EM 2  
e<sub>1</sub> : CL 4  
e<sub>2</sub> : CL 4  
g : AZ 12  
w : U 920  
vl : 15 V-0,2 A



Bl. 8 GW 78



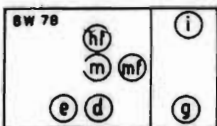
**8 W 78**

1938/39

wiss. 110-240 V  
87 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 250,-

hf : EF 11  
m : ECH 11  
mf : EF 11  
d : ABC 1  
i : AM 2  
e : AL 5  
g : EZ 12  
vl : 4 V-0,6 A

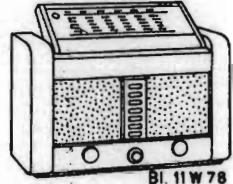
Voor afb. zie  
8 GW 78



**11 W 78**

1938/39

Voor el. geg. zie  
11 W 79 ('39/40)  
Pr : f 480,-



Bl. 11 W 78

**4 GW 29**

1939/40

wiss. en gel. 110-240 V  
42 W  
Gb : M, L

d : UBF 11  
e : UCL 11  
g : UY 11  
w : U 2410 P  
vl : 18V-0,1 A

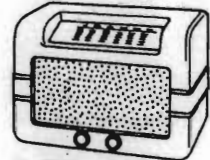
Voor afb. en  
pl.v.b. zie  
4 W 29

**4 W 29**

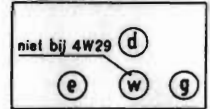
1939/40

wiss. 110-240 V  
31-46 W  
Gb : M, L

d : EBF 11  
e : ECL 11  
g : AZ 1  
vl : 6,3 V-0,3 A



Bl. 4W29, 4GW29



**5 GW 69**

1939/40

wiss. en gel. 110-240 V  
42 W  
MF : 468/473 kHz  
Gb : M, L  
Pr : f 130,-

m : UCH 11  
d : UBF 11  
e : UCL 11  
g : UY 11  
w : U 2410 P  
vl : 18V-0,1 A

Voor afb. en  
pl.v.b. zie  
5 W 69

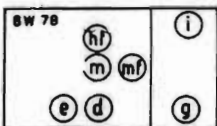
**8 W 78**

1938/39

wiss. 110-240 V  
87 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 250,-

hf : EF 11  
m : ECH 11  
mf : EF 11  
d : ABC 1  
i : AM 2  
e : AL 5  
g : EZ 12  
vl : 4 V-0,6 A

Voor afb. zie  
8 GW 78



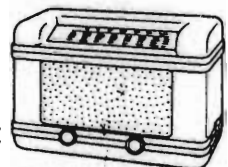
**5 W 69(K)**

1939/40

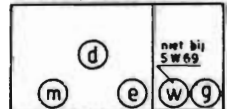
wiss. 110-240 V  
56 W  
MF : 468/473 kHz  
Gb : M, L  
Pr : f 119,-

(Bij uitvoering K is Gb : K, M, L  
Pr : f 123,-)

m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,3 A



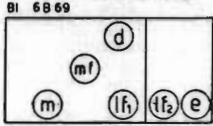
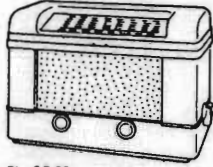
Bl. 5W69, 5GW69



**6 B 69**

1939/40

accu 2 V  
0,8-1 A  
an.b. 120 V  
10-15 mA  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 143,-



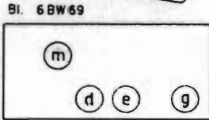
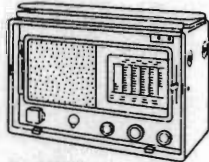
m : KK 2  
mf : KP 3  
d : KB 2  
lf1 : KP 4  
lf2 : KC 3  
e : KDD 1  
vl : 2 V-0,2 A

6 B69 is met trilleromvormer WR 39 ook geschikt voor voeding uit 6 V accu (verbruik 30 W)

**6 BW 69**

1939/40

wiss.110-220 V  
35 W  
of  
accu 6 of 12 V  
30 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 167,-

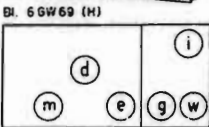
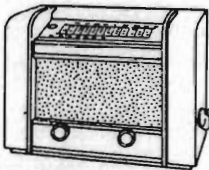


m : ECH 11  
d : EBF 11  
e : ECL 11  
g : EZ 11  
vl : 6 resp.12 V  
0,12 A

**6 GW 69**

1939/40

wiss. en gel.  
110-240 V  
75 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 157,-  
(kunsthars)  
f 168,-(hout)



m : ECH 11  
d : EBF 11  
i : EFM 11  
e : CL 4  
g : AZ 1  
w : U 2020  
vl : 15 V-0,2 A

**6 W 69 (S)**

1939/40

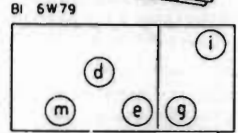
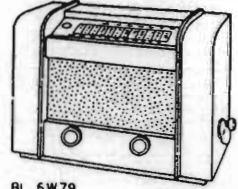
Voor afb. zie 6 GW 69  
Voor el.geg. zie 6 W 79  
Pr : f 137,-(kast van kunsthars)  
f 148,-( " " hout)

Bij uitvoering S is Gb : K<sub>1</sub>,K<sub>2</sub>,M

**6 W 79**

1939/40

wiss.110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 169,-

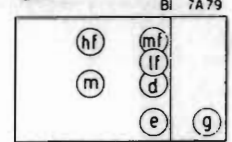
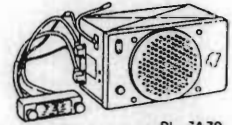


m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3-0,3 A

**7 A 79**

1939/40

(auto-radio)  
accu 6 of 12 V  
25 W  
MF : 468/473 kHz  
Gb : M,L



hf : EF 11  
m : ECH 11  
mf : EF 11  
d : EBC 11  
lf : EBC 11  
e : EDD 11  
g : EZ 11  
vl : 6 resp.12 V

**7 W 79 (S)**

1939/40

Gelijk aan 7 W 79 D, doch zonder drukknoppen

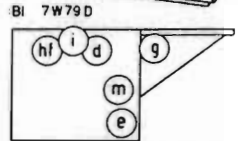
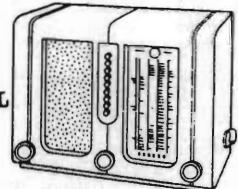
Pr : f 199,-

Bij uitvoering S is:  
Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,K<sub>4</sub>, (14-130 m), M.

**7 W 79 D**

1939/40

wiss.110-240 V  
64 W  
MF : 468/473 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,M,L  
Pr : f 226,-

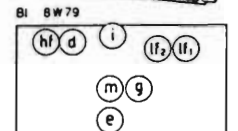
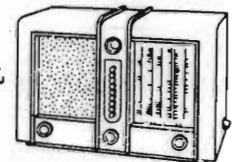


hf : EF 11  
m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V-0,3 A

**8 W 79 (S)**

1939/40

wiss.110-240 V  
94 W  
MF : 468/473 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,M,L  
Pr : 278,-



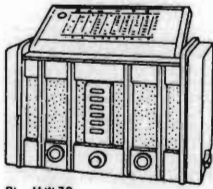
hf : EF 11  
m : ECH 11  
d : EBF 11  
i : EM 11  
lf1 : EF 11  
lf2 : EBC 11  
e : EL 12  
g : EZ 12  
vl : 6,3 V-0,3 A

Bij uitvoering S is:  
Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,K<sub>4</sub>, (14-130 m), M.

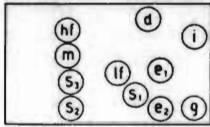
11 W 79

1939/40

wiss.110-240 V  
135 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 450,-



BI 11 W 79

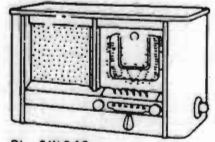


hf : EF 11  
m : ECH 11  
d : EBF 11  
i : AM 2  
lf : AC 2  
e1 : AL 5  
e2 : AL 5  
g : AZ 12  
s1 : EF 11  
s2 : EB 11  
s3 : EF 12  
vl : 15 V-0,2 A(1x)  
4 V-0,6 A(1x)

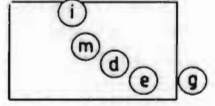
6 W 640

1940/41

wiss.110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 184,-



BI 6 W 640



m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V-0,3 A

5 GW 640

1940/41

wiss. en gel.  
110-240 V  
40 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 146,-

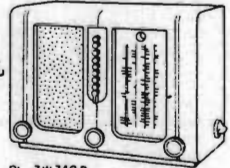
m : UCH 11  
d : UBF 11  
e : UCL 11  
g : UY 11  
w : U 2410 P  
vl : 18 V-0,1 A

Voor afb. en  
pl.v.b. zie  
5 w 640

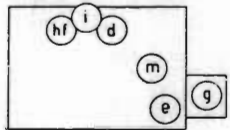
7 W 740(D)

1940/41

wiss.110-240 V  
64 W  
MF : 468/473 kHz  
Gb : K1,K2,K3,M,L  
Pr : f 225,-



BI 7 W 740 D



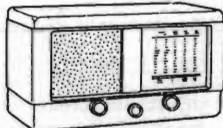
hf : EF 11  
m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V-0,3 A

Uitvoering D is  
met drukknoppen  
Pr : f 253,-

5 W 640

1940/41

wiss.110-240 V  
58 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 132,-



BI 5 W 640, 5 GW 640

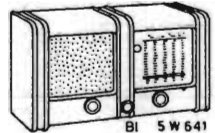


m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,3 A

5 W 641

1941/42

wiss.110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 205,-



BI 5 W 641

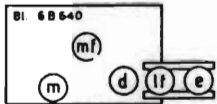
m : ECH 11  
d : EBF 11  
e : ECL 11  
i : EM 11  
g : AZ 11

6 B 640

1940/41

gl.b. 1,4 V  
275 mA  
an.b. 120 V  
8-9,5 mA  
zakb. 4,5 V  
(voor verl.)  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 159,-

Voor afb. zie  
6 B 69 ('39/40)

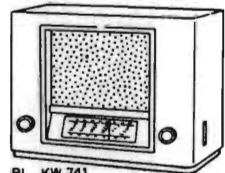


m : DCH 11  
mf : DF 11  
d : DAF 11  
lf : DC 11  
e : DDD 11  
vl : 4V-0,1 A

KW 741

1941/42

wiss.110-240 V  
45 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 187,-



BI KW 741

m : ECH 3  
mf : EF 9  
d,e : EBL 1  
g : AZ 1

MW 741

1941/42

wiss.110-240 V  
50 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 225,-



BI MW 741

m : ECH 3  
mf : ECH 4  
d,e : EBL 1  
i : EM 1  
g : AZ 1

8 W 740

1940/41

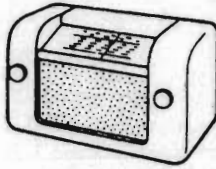
Voor el.geg. en afb. zie 8 W 79  
Pr : f 302,- ('39/40)

Waar twee typenummers zijn vermeld, is vet-gedrukt het commerciële nummer, tussen haakjes staat het technische nummer.

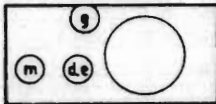
### US 3

1950

wiss. en gel.  
110,220 V  
30 W  
MP : 473 kHz  
Gb : M,L  
Pr : f 205,-



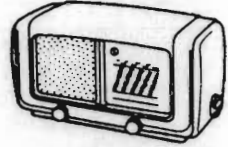
m : UCH 11  
d,e : UEL 11  
g : UY 2



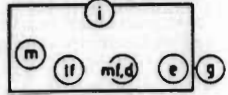
### F 269 W

1950/51

(NU 670 W)  
wiss. 110-240 V  
60 W  
MP : 473 kHz  
10,7 MHz  
Gb : UK,K,M,L  
Pr : f 350,-



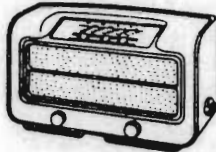
**AM** : ECH 11 : **FM**  
m : EP 11 : m  
lf : EBP 11 : mf, lf  
mf,d : EBP 11 : mf, fd  
e : EL 11  
i : EM 11  
g : AZ 11  
vl : 6,3 V-0,3 A



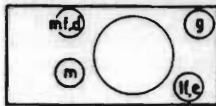
### F 199 U

1950/51

(N 630 U)  
wiss. en gel.  
110-240 V  
40 W  
MP : 473 kHz  
Gb : K,M,L  
Pr : f 260,-



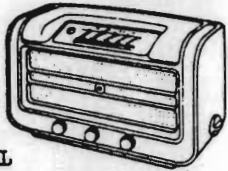
m : UCH 11  
mf,d : UBP 11  
lf,e : UCL 11  
g : UY 11  
vl : 18 V-0,1 A



### M 289 W

1950/51

(MU 670 W)  
wiss. 110-240 V  
60 W  
MP : 473 kHz  
10,7 MHz  
Gb : UK,K<sub>1-2-3</sub>,M,L  
Pr : f 380,-



**AM** : ECH 11 : **FM**  
m : EP 11\* : m  
lf : EBP 11 : mf, lf  
mf,d : EBP 11 : mf, fd  
e : EL 11  
i : EM 11  
g : AZ 11  
vl : 6,3 V-0,3 A

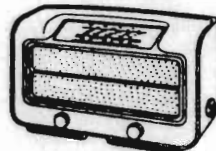


\*) vanaf app. no.174109: EP 15

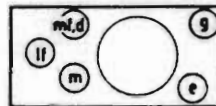
### F 229 U

1950/51

(NU 630 U)  
wiss. en gel.  
110-240 V  
40 W  
MP : 473 kHz  
10,7 MHz  
Gb : UK,K,M,L  
Pr : f 300,-



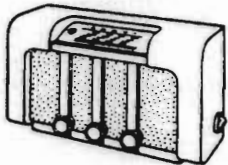
**AM** : UCH 11 : **FM**  
m : UP 11 : m  
lf : UBP 11 : mf, lf  
mf,d : UBP 11 : mf, fd  
e : UL 11  
g : UY 11  
vl : 18 V-0,1 A



### M 335 W

1950/51

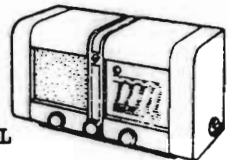
(MU 680 W)  
Gelijk aan  
M 289 W,  
doch met  
houten kast.  
Pr : f 390,-



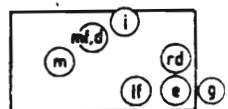
### G 369 W

1950/51

(GU 760 W)  
wiss. 110-240 V  
72 W  
MP : 473 kHz  
10,7 MHz  
Gb : UK,K<sub>1-2-3</sub>,M,L  
Pr : f 480,-



**AM** : ECH 11 : **FM**  
m : EP 11\* : m  
lf : EBP 11\* : mf, lf  
mf,d : EBP 15 : mf<sub>2</sub>  
- : EAA 11 : rd  
e : EL 11  
i : EM 11  
g : AZ 11  
vl : 6,3V-0,3A(2x)

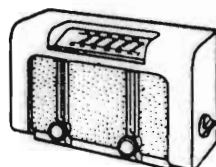


\*) vanaf app. no.53287: EBP 15

### F 266 U

1950/51

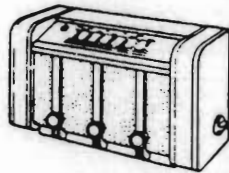
(NU 640 U)  
Gelijk aan  
F 229 U,  
doch met  
houten kast.  
Pr : f 295,-



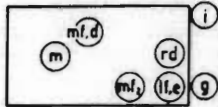
**L 425 W**  
(LU 760 W)

1950/51

wiss. 110-240 V  
72 W  
MP : 473 kHz  
10,7 MHz  
Gb : UK, K, M, L  
Pr : f 555,-



**AM** : ECH 11 : **FM**  
mf,d : EBF 15 : mf,  
- : EP 15 : mf,  
- : EAA 11 : rd  
lf,e : ECL 11  
i : EM 11  
g : AZ 11  
vl : 6,3V-0,3A(2x)

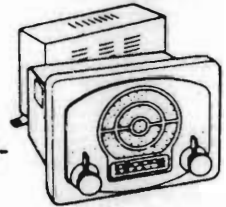


**A 610 B**

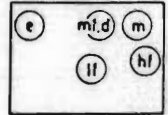
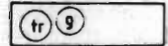
1950/51

Autoradio (2 frontpl. uitvoeringen)

accu 6 V - 4 A  
12 V - 2,5 A  
MP : 473 kHz  
Gb : K, M, L  
Pr : f 405,- (incl. antenne en ontst.-mat.); later f 475,-



hf : EAP 42  
m : ECH 42  
mf,d : EAP 42  
lf : EAP 42  
e : EL 41  
g : 260 G 60 (AEG)  
tr : SM 30/3z (6 V)  
of SM 30/5z (12 V)  
vl : 6 V-0,1 A of  
12 V-0,1 A



**L 435 W**  
(LU 770 W)

1950/51

wiss. 110-240 V  
72 W  
MP : 473 kHz  
10,7 MHz  
Gb : UK, K1-2-3, M, L  
Pr : f 565,-

Voor afb. zie L 425 W

**AM** : ECH 11 : **FM**  
lf : EP 11\* : mf1, lf  
mf,d : EBF 15 : mf,  
- : EAA 11 : rd  
e : EL 11  
i : EM 11  
g : AZ 11  
vl : 6,3V-0,3A(2x)

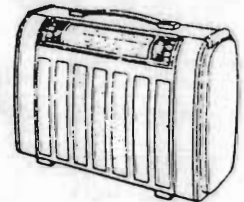


\*) vanaf app. no. 360501: EP 15

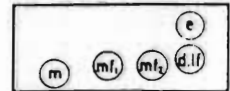
**K 610 A "NIXE"**

1950

wiss. en gel. 110,220 V  
17-24 W ;  
an.b. 100 V - 12 mA  
gl.b. 9 V - 50 mA  
MP : 473 kHz  
Gb : K, M, L  
Pr : f 330,-



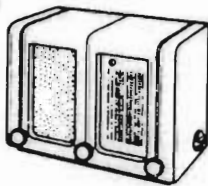
m : IK 40  
mf1 : DF 91  
mf2 : DF 91  
d,lf : DAF 91  
e : IL 92  
g : gel.cel 220 V - 100mA



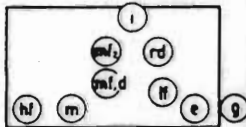
**L 498 W**  
(LU 780 W)

1950/51

wiss. 110-240 V  
100 W  
MP : 473 kHz  
10,7 MHz  
Gb : UK, K1-2-3, M, L  
Pr : f 650,-  
(later f 715,-)



**AM** : EP 11 : **FM**  
hf : EP 11 : -  
m : ECH 11 : m  
mf,d : EBF 15 : mf,  
- : EP 15 : mf,  
- : EAA 11 : rd  
lf : EP 11  
e : EL 12  
i : EM 11  
g : AZ 12  
vl : 6,3V-0,3A(2x)



**MU 610 W**

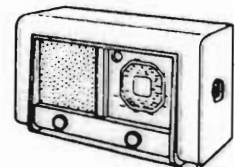
1950

Voor el.geg. zie MU 660 W, doch zonder afstemoog.  
Voor afb. zie 4 W 649 P.  
Pr : f 340,-

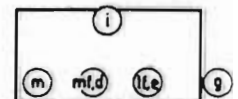
**4 W 649 M**

1950

wiss. 110-240 V  
65 W  
MP : 473 kHz  
Gb : K, M, L  
Pr : f 320,-



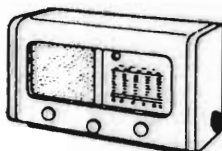
m : ECH 11  
mf,d : EBF 11  
lf,e : ECL 11  
i : EM 11  
g : AZ 11  
vl : 6,3 V-0,3 A



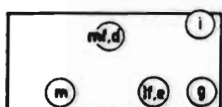
**T 499 W**

1950

wiss. 110-240 V  
65 W  
MP : 473 kHz  
Gb : K, M, L  
Pr : f 520,-



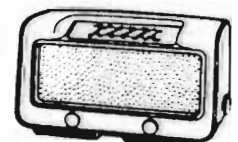
m : ECH 11  
mf,d : EBF 11  
lf,e : ECL 11  
i : EM 11  
g : AZ 11  
vl : 6,3 V-0,3 A



**4 W 649 P**

1950

Voor el.geg. zie 4 W 649 M, doch zonder afstemoog  
Pr : f 290,-





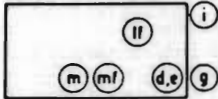
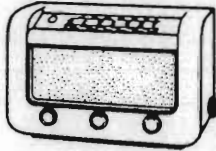
### 5 W 649 M

1950

wiss. 110-240 V  
68 W

MP : 473 kHz  
Gb : K1-2-3, M, L  
Pr : f 550,-

m : ECH 4  
mf : EP 9  
lf : EP 9  
d,e : EBL 1  
i : EM 4  
g : AZ 1  
vl : 6,3 V - 0,3 A



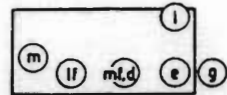
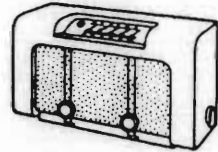
### MU 660 W

1950

wiss. 110-240 V  
60 W

MP : 473 kHz  
10,7 MHz  
Gb : UK, K, M, L  
Pr : f 375,-

AM : ECH 11 : m  
lf : EP 11 : mf<sub>1</sub>, lf  
mf,d : EBP 11 : mf<sub>2</sub>, fd  
e : EL 11  
g : AZ 11  
i : EM 11  
vl : 6,3 V - 0,3 A



### 7 A 650 P/T

1950/51

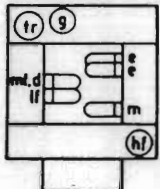
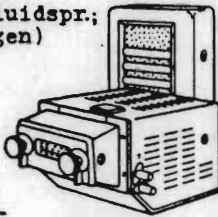
Autoradio (losse luidspr.;  
diverse uitvoeringen)

accu 6 V - 4,2 A  
12 V - 2,7 A

MP : 473 kHz  
Gb : K1, K2, M, L  
Pr : f 475,- (incl.  
antenne en ontst.-  
mat.); later f 570,-  
Voor Mercedes-170 :  
f 505,-; later f 590,-

hf : EAP 42  
m : ECH 42  
mf,d : EAP 42  
lf : EAP 42  
e : EL 42 } \*  
g : EL 42 } \*  
e : 260 G 60 (AEG gelijkkr.oel)  
tr : SM 30/3z (6 V), of  
SM 30/5z (12 V)  
vl : 6 V - 0,1 A of 12 V - 0,1 A

\*) bij uitv. P: 2x EL 42  
bij uitv. T: 1x EL 41



### GU 670 U

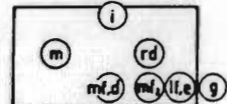
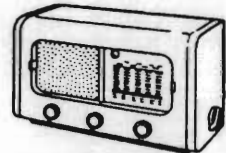
1950

gel. 220 V,  
wiss. 110-240 V

75 W  
MP : 473 kHz  
10,7 MHz  
Gb : UK, K, M, L  
Pr : f 450,-

AM : UGH 11 : m  
mf,d : UBF 11\* : mf<sub>1</sub>  
- : UF 15 : mf<sub>2</sub>  
- : UAA 11 : rd  
lf,e : UCL 11  
i : UM 11  
g : UY 11  
vl : 18 V - 0,1 A

\*) vanaf app. no.2001: UBF 15



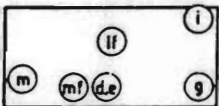
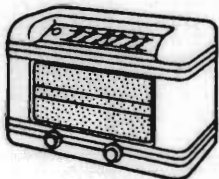
### G 650 W

1950

wiss. 110-240 V  
68 W

MP : 473 kHz  
Gb : K, M, L  
Pr : f 450,-

m : ECH 4  
mf : EP 9  
lf : EP 9  
d,e : EBL 1  
i : EM 4  
g : AZ 1  
vl : 6,3 V - 0,3 A



### T 965 W

1950

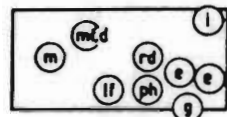
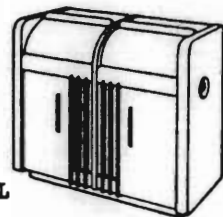
(TU 760 W)  
Radio-gram. met  
pl.w. "Phonomat"

wiss. 110-240 V  
120 W

MP : 473 kHz  
10,7 MHz  
Gb : UK, K1-2-3, M, L  
Pr : f 1287,50

AM : ECH 11 : m  
lf : EP 11\* : mf<sub>1</sub>, lf  
mf,d : EBP 15 : mf<sub>2</sub>  
- : EAA 11 : rd  
ph : EBC 11  
e : EL 11  
o : EL 11  
i : EM 11  
g : AZ 12  
vl : 6,3 V - 0,3 A (2x)

\*) vanaf app. no.534429: EBP 15



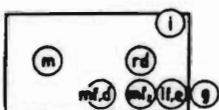
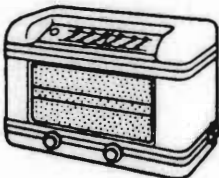
### GU 660 W

1950

wiss. 110-220 V  
72 W

MP : 473 kHz  
10,7 MHz  
Gb : UK, K, M, L  
Pr : f 420,-

AM : ECH 11 : m  
mf,d : EBP 15 : mf<sub>1</sub>  
- : EP 15 : mf<sub>2</sub>  
- : EAA 11 : rd  
lf,e : ECL 11  
i : EM 11  
g : AZ 11  
vl : 6,3 V - 0,3 A



### T 990 W

1950/51

(TU 760 W)

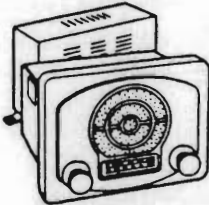
Gelijk aan T 965 W.  
Pr : f 1550,-

**A 51 EM**

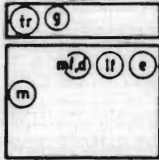
1951

Autoradio (2 frontpl. uitvoeringen)

accu 6 V - 4 A  
of 12 V - 2,2 A  
MF : 473 kHz  
Gb : M  
Pr : f 410,-  
(incl. antenne)



m : ECH 42  
mf,d: EAP 42  
lf : EAP 42  
e : EL 41  
g : AEG 260 G 60  
tr : SM 30/7z (6 V)  
SM 30/9z (12 V)  
vl : 6 V - 0,1 A of  
12 V - 0,1 A

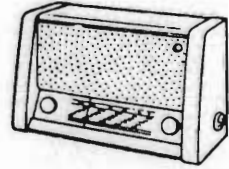


**F 51 W**

1951

Voor el. geg. zie P 511 WP

Pr : f 660,-  
1.7.'52: f 550,-

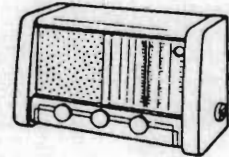


**G 51 W**

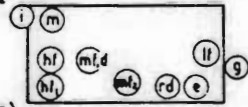
1951

wiss. 110-240 V  
85 W

MF : 473 kHz  
10,7 MHz  
Gb : UK, K1-2-3, M, L  
Pr : f 990,-  
1.7.'52: f 840,-



AM : EF 80 : FM  
hf : EF 85 : hf<sub>1</sub>  
m : ECH 42 : m  
mf,d: EBP 15 : mf<sub>1</sub>  
- : EF 15 : mf<sub>2</sub>  
- : EAA 11 : rd  
lf : EF 11  
e : EL 12  
i : EM 11  
g : AZ 11  
vl : 6,3V-0,3A (4x)

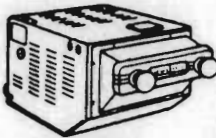


**A 51 FB**

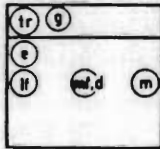
1951

Autoradio, met losse luidspreker

accu 6 V - 4 A  
of 12 V - 2,2 A  
MF : 473 kHz  
Gb : M  
Pr : f 410,-  
(incl. antenne)



m : ECH 42  
mf,d: EAP 42  
lf : EAP 42  
e : EL 41  
g : AEG 260 G 60  
tr : SM 30/7z (6 V)  
SM 30/9z (12 V)  
vl : 6 V - 0,1 A of  
12 V - 0,1 A

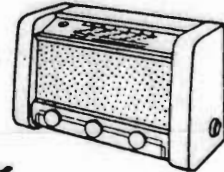


**M 51 W**

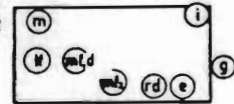
1951

wiss. 110-240 V  
65 W

MF : 473 kHz  
10,7 MHz  
Gb : UK, K1-2-3, M, L  
Pr : f 685,-  
1.7.'52: f 580,-



AM : EF 80 : FM  
lf : EF 80 : hf, lf  
m : ECH 42 : m  
mf,d: EBP 15 : mf<sub>1</sub>  
- : EF 15 : mf<sub>2</sub>  
- : EAA 11 : rd  
e : EL 11  
i : EM 11  
g : AZ 11  
vl : 6,3 V-0,3A (2x)

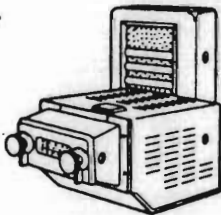


**A 51 K**

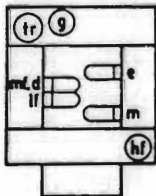
1951

Autoradio, met losse luidspreker

accu 6 V - 4,5 A  
of 12 V - 2,8 A  
MF : 473 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr : f 720,-  
(incl. antenne)  
1.7.'52: f 610,-



hf : EAP 42  
m : ECH 42  
mf,d: EAP 42  
lf : EAP 42  
e : EL 41  
g : AEG 260 G 60  
tr : SM 30/7z (6 V)  
SM 30/9z (12 V)  
vl : 6 V - 0,1 A of  
12 V - 0,1 A



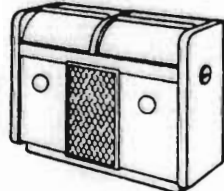
**T 51 W**

1951

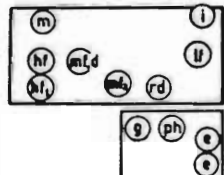
Radio-gram., 3 snelh., met platenw. "Phonomat"

wiss. 110-240 V  
100 W

MF : 473 kHz  
10,7 MHz  
Gb : UK, K1-2-3, M, L  
Pr : f 2550,-



AM : EF 80 : FM  
hf : EF 85 : hf<sub>1</sub>  
m : ECH 42 : m  
mf,d: EBP 15 : mf<sub>1</sub>  
- : EF 15 : mf<sub>2</sub>  
- : EAA 11 : rd  
lf : EF 11  
ph : EF 12  
e : EL 11  
e : EL 11  
i : EM 11  
g : AZ 12  
vl : 6,3V-0,3A (2x)



**A 51 L**

1951

Autoradio (2 frontpl. uitvoeringen)

Voor el. geg. zie A 51 EM, doch met Gb : K, M, L

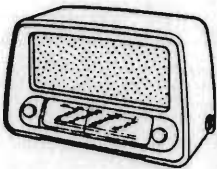
Pr : f 480,-  
(incl. antenne)  
1.7.'52: f 400,-



**B 52 W**

1952

wiss. 110-240 V  
 50 W  
 MF : 473 kHz  
 10,7 MHz  
 Gb : UK, M, L  
 Pr : f 340,-  
 1.7.'52: f 298,-



AM FM  
 m : ECH 42 : m  
 lf : EP 80 : hf, mf, lf  
 mf, d: EBP 11 : mf<sub>2</sub>  
 - : RL 24\*) : rd  
 e : EL 11  
 g : 220 V - 80 mA  
 vl : 6,3 V - 0,3 A

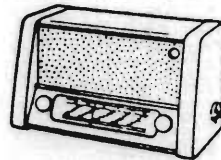


\*) kristal diode

**F 510 WH**

1951

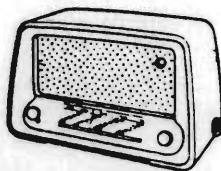
Voor el.geg.  
 zie P 511 WP  
 Pr : f 520,-  
 1.7.'52: f 440,-



**F 511 WP**

1951

wiss. 110-240 V  
 65 W  
 MF : 473 kHz  
 10,7 MHz  
 Gb : UK, K, M, L  
 Pr : f 470,-



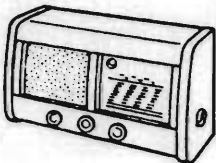
AM FM  
 m : ECH 42 : m  
 lf : EP 80 : hf, mf, lf  
 mf, d: EBP 15 : mf<sub>2</sub>  
 - : EAA 11 : rd  
 i : EM 11  
 e : EL 11  
 g : AZ 11  
 vl : 6,3 V - 0,3 A (2x)



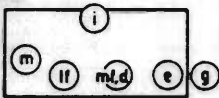
**F 299 W**

1951

(NU 680 WR)  
 wiss. 110-240 V  
 60 W  
 MF : 473 kHz  
 10,7 MHz  
 Gb : UK, K, M, L  
 Pr : f 390,-



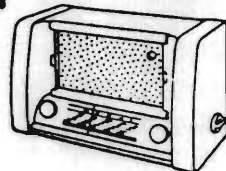
AM FM  
 m : ECH 42 : m  
 lf : EAF 42 : mf<sub>1</sub>, lf  
 mf, d: EAF 42 : mf<sub>2</sub>, fd  
 e : EL 11  
 i : EM 11  
 g : AZ 11  
 vl : 6,3 V - 0,3 A



**F 520 WH**

1952

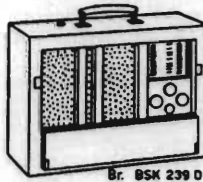
Voor el.geg.  
 zie P 511 WP  
 Pr : f 585,-



**BSK 239 D**

1938/39

accu 2 V  
0,7 A  
an.b. 120 V  
15 mA  
MF : 488 kHz  
Gb : K,M,L  
Pr : f 135,-  
  
m : KK 2  
mf : KF 4  
d : KBC 1  
lf : KC 3  
e : KDD 1



Br. BSK 239 D

**4640 W**

1939/40

wiss. 110-240  
50 W  
MF : 488 kHz  
Gb : K,M,L  
  
m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 63V-0,4A

Voor afb. zie  
5641 W

**BSK 239 F**

1938/39

accu 2 V  
0,42 A  
an.b. 144 V  
14 mA  
MF : 488 kHz  
Gb : K,M,L  
Pr : f 115,-  
  
m : KK 2  
mf : KF 4  
d : KBC 1  
e : KL 1

Voor afb. zie  
BSK 239 D

**5640 W**

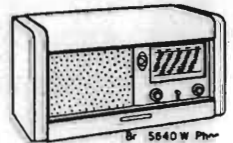
1939/40

Voor el.geg. zie 5640 W-Phono  
Voor afb. zie 5641 W  
Pr : f 136,-

**5640 W-Phono** 1939/40

(radio-gram.)

wiss. 110-240 V  
55 W  
MF : 488 kHz  
Gb : K,M,L  
Pr : f 195,-

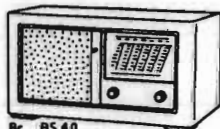


Br. 5640 W Phono

**BS 40**

1939/40

accu 2 V  
0,7 A  
an.b. 120 V  
12 mA  
MF : 488 kHz  
Gb : K,M,L  
Pr : f 142,-  
  
m : KK 2  
mf : KF 3  
d : KBC 1  
lf : KC 3  
e : KDD 1  
vl : 2V - 0,2A



Br. BS 40

**6740 GW**

1939/40

wiss. en gel.  
110-240 V  
± 65 W  
MF : 488 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M,L

Voor afb. zie  
6741 W

m : ECH 11  
d : EBF 11  
lf : EF 11  
e : CL 4  
g : CY 1  
i : EM 11  
w :  
vl : 10V - 0,2 A

**4640 GW**

1939/40

wiss. en gel.  
110-240 V  
± 42 W  
MF : 488 kHz  
Gb : K,M,L

Voor afb. zie  
5641 W

m : UCH 11  
d : UBF 11  
e : UCL 11  
g : UY 11  
w : EU XV  
vl : 18V-0,1A

**6740 GW-Phono** '39/40

(radio-gram.)

Voor el.geg. zie 6740 GW  
Voor afb. zie 6740 W-Phono

**4640 GW-Phono** '39/40

(radio-gram.)

Voor el.geg. zie 4640 GW  
Voor afb. zie 5640 W-Phono

**6740 W**

1939/40

Voor el.geg. zie 6740 W-Phono  
Voor afb. zie 6741 W  
Pr : f 178,-

**6740 W-Phono** 1939/40

(radio-gram.)

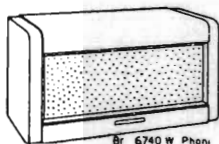
wiss. 110-240 V

75 W

MF : 488 kHz

Gb : K1, K2, M, L

Pr : f 250,-



Br 6740 W Phono

m : ECH 11  
d : EBF 11  
lf : EF 11  
e : EL 12  
g : AZ 12  
i : EM 11  
vl : 6,3 V - 0,4 A

**5641 GW-Phono** '40/41

(radio-gram.)

Voor el. geg. zie 5641 GW

Voor afb. zie 5640 W-Phono

**5641 W**

1940/41

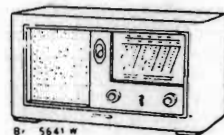
wiss. 110-240 V

55 W

MF : 488 kHz

Gb : K, M, L

Pr : f 145,-



Br 5641 W

m : ECH 11  
d : EBF 11  
e : ECL 11  
i : EM 11  
g : AZ 11  
vl : 6,3 V - Q4 A

**BS 41**

1940/41

Voor el. geg. en afb. zie BS 40

**BSK 441 (PICCOLO)** 1940/41

gl. b. 1,4 V

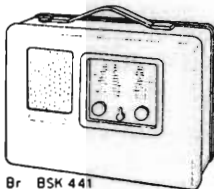
0,22 A

an. b. 100 V

7 mA

MF : 472 kHz

Gb : K, M, L



Br BSK 441

m : DCH 11  
mf : DF 11  
d : DAF 11  
e : DL 11

**5641 W-Phono** 1940/41

(radio-gram.)

Voor el. geg. zie 5641 W

Voor afb. zie 5640 W-Phono

Pr : f 210,-

**6741 W**

1940/41

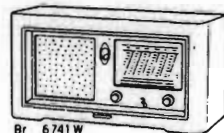
wiss. 110-240 V

55 W

MF : 488 kHz

Gb : K1, K2, M, L

Pr : f 178,-



Br 6741 W

m : ECH 11  
d : EBF 11  
lf : EFM 11  
e : EL 11  
g : AZ 11  
i : EM 11  
vl : 6,3 V - 0,4 A

**5641 GW**

1940/41

wiss. en gel.

110-240 V

± 42 W

MF : 488 kHz

Gb : K, M, L

Voor afb. zie  
5641 W

m : UCH 11  
d : UBF 11  
e : UCL 11  
i : UM 11  
g : UY 11  
w : EU XV  
vl : 18 V - 0,1 A

**6741 W-Phono** 1940/41

(radio-gram.)

Voor el. geg. zie 6741 W

Voor afb. zie 6740 W-Phono

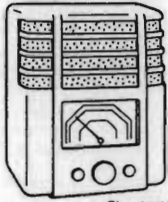
Pr : f 250,-

**AW 69**

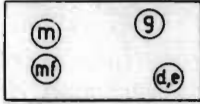
1938/39

wiss. 200-250 V  
55 W  
MF : 126,5 kHz  
Gb : K, M, L  
Pr : f 127,-

m : TH 4 A  
mf : VP 4 B  
d, e : Pen 4 DD  
g : DW 4/350



Ek. AW 69



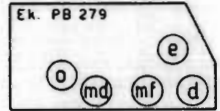
**PB 279**

1938/39

accu 2 V  
0,8 A  
an.b. 144 V  
10 mA  
MF : 480 kHz  
Gb : K, M, L  
Pr : f 175,-

Voor afb. zie  
PB 179

md : VP 2 B  
o : 210 HF  
mf : VP 2 B  
d : TDD 2 A  
e : QP 230



Ek. PB 279

**BAW 69**

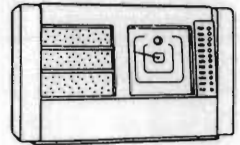
1938/39

Voor el.geg. zie BAW 71  
Voor afb. zie AW 69  
Pr : f 129,-

**PB 289**

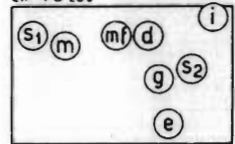
1938/39

wiss. 200-250 V  
72 W  
MF : 126,5 kHz  
Gb : K, M, L  
Pr : f 225,-



Ek. PB 289

m : TH 4 A  
mf : VP 4 B  
s1 : 354 V  
s2 : 2 D 4 B  
d : TDD 4  
e : Pen A 4  
g : DW 4/350  
i : TV 4



**P 149**

1938/39

accu 2 V  
0,5 A  
an.b. 90 V  
7,5 mA  
Gb : M, L  
Pr : f 129,-

hf1 : VP 2 B  
hf2 : PM 2 HL  
d : PM 2 HL  
e : PM 22 A



Ek. P 149



**C 389**

1938/39

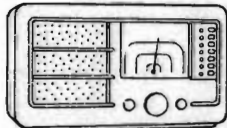
Gelijk aan PB 189,  
doch in staande kast  
Pr : f 245,-

**PB 179**

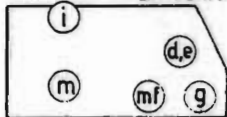
1938/39

wiss. 200-250 V  
56 W  
MF : 480 kHz  
Gb : K, M, L  
Pr : f 165,-

m : TH 4 A  
mf : VP 4 B  
d, e : Pen 4 DD  
g : DW 4/350  
i : TV 4



Ek. PB 179



**RG 489**

1938/39

(radio-gram.)

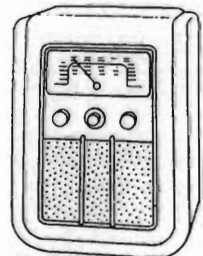
Voor el.geg. zie PB 289.  
Pr : f 385,-

**B 39**

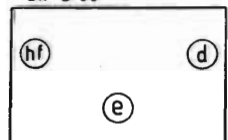
1939/40

accu 2 V  
0,45 A  
an.b. 120 V  
8 mA  
Gb : M, L  
Pr : f 103,-

hf : VP 2 B  
d : SP 2  
e : PM 22 A



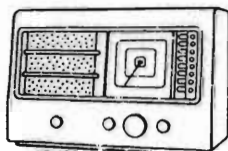
Ek. B 39



**PB 189**

1938/39

Voor el.geg.  
zie PB 289,  
doch zonder i.  
Pr : f 198,-



Ek. PB 189

**AW 70**

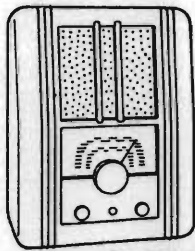
1939/40

Voor el.geg. zie TRG 502,  
doch zonder gramfoon.  
Voor afb. zie BAW 71  
Pr : f 119,-

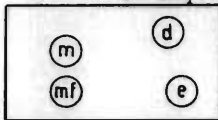
**BAW 71**

1939/40

accu 2 V  
0,75 A  
an.b. 120 V  
10 mA  
MF : 126,5 kHz  
Gb : K,M,L  
Pr : f 129,-  
  
m : PG 2 A  
mf : VP 2 B  
d : TDD 2 A  
e : QP 230



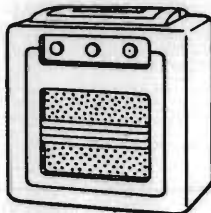
Ek. BAW 71



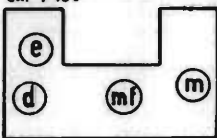
**P 150**

1939/40

accu 2 V  
0,5 A  
an.b. 90 V  
8 mA  
MF : 477 kHz  
Gb : M,L  
Pr : f 132,-  
(incl.batt.)  
  
m : TP 25  
mf : VP 23  
d : HL 23 D  
e : QP 25



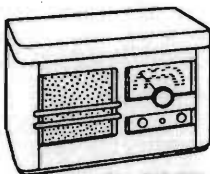
Ek. P 150



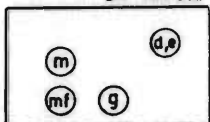
**TRG 502**

1939/40

(radio-gram.)  
wiss.200-250 V  
42 W  
MF : 126,5 kHz  
Gb : K,M,L  
Pr : f 192,-  
  
m : ECH 3  
mf : EF 9  
d,e : EBL 1  
g : AZ 1



Ek. TRG 502



**PB 505**

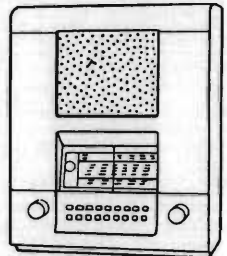
1939/40

Voor el.geg. zie PB 506  
Voor afb. zie PB 507  
Pr : f 159,-

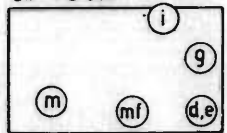
**PB 506**

1939/40

wiss.200-250 V  
48 W  
MF : 477 kHz  
Gb : K,M,L  
Pr : f 169,-  
  
m : ECH 3  
mf : EF 9  
d,e : EBL 1  
i : EM 1  
g : AZ 1



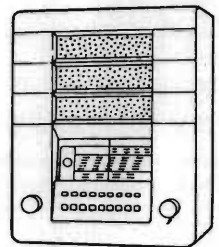
Ek. PB 506



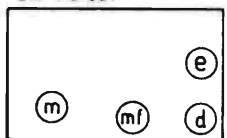
**PB 507**

1939/40

accu 2 V  
0,75 A  
an.b. 120 V  
10 mA  
MF : 477 kHz  
Gb : K,M,L  
Pr : f 149,-  
  
m : TH 4  
mf : VP 2 B  
d : TDD 2 A  
e : QP 22 B



Ek. PB 507



**PB 508**

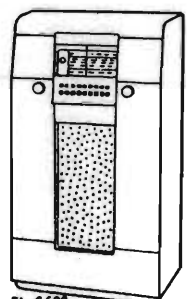
1939/40

Voor el.geg. zie PB 507  
Voor afb. zie PB 506  
Pr : f 157,-

**C 509**

1939/40

Voor el.geg.  
zie PB 506  
Pr : f 195,-



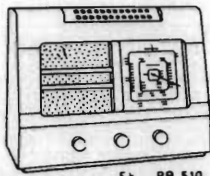
Ek. C 509

**PB 510**

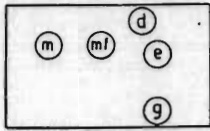
1939/40

wiss. 200-250 V  
 57 W  
 MF : 126,5 kHz  
 Gb : K, M, L  
 Pr : f 196,-

m : ECH 3  
 mf : EF 9  
 d : EBC 3  
 e : EL 3  
 g : AZ 1



Ek PB 510

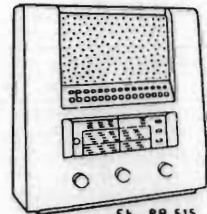


**PB 515**

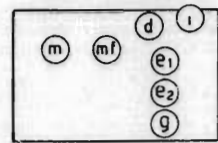
1939/40

wiss. 200-250 V  
 87 W  
 MF : 126,5 kHz  
 Gb : K, M, L  
 Pr : f 229,-

m : ECH 3  
 mf : EF 9  
 d : EBC 3  
 e1 : EL 3  
 e2 : EL 3  
 i : EM 1  
 g : AZ 1



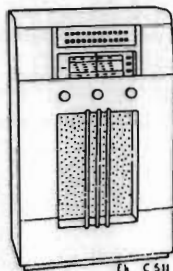
Ek PB 515



**C 511**

1939/40

Voor el. geg.  
 zie PB 510  
 Pr : f 235,-



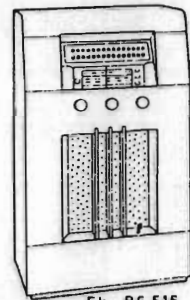
Ek C 511

**RG 516**

1939/40

(radio-gram.)

Voor el. geg.  
 zie PB 515  
 Pr : f 365,-



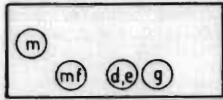
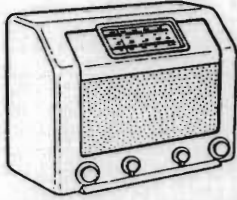
Ek RG 516



**A 44**

1948/49

wiss. 200-250 V  
 45 W  
 MF : 460 kHz  
 Gb : K,M,L  
 Pr : f 295,-  
 m : ECH 35  
 mf : EF 39  
 d,e : EBL 31  
 g : AZ 31  
 vl : 6,5 V - 0,3 A

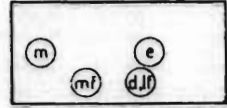


**B 53**

1949

accu 2 V  
 0,5 A  
 an.b. 136 V  
 10 mA  
 MF : 460 kHz  
 Gb : K,V,M,L  
 Pr : f 265,-  
 m : TP 25  
 mf : VP 23  
 d,lf: HL 23 DD  
 e : QP 25

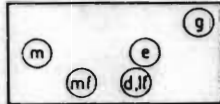
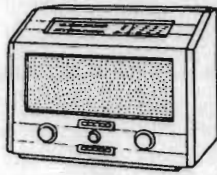
Voor afb.  
 zie A 44



**A 52**

1948/49

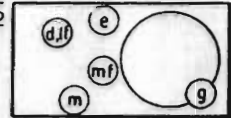
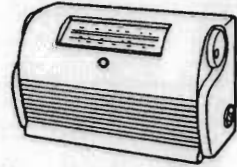
wiss. 200-250 V  
 54 W  
 MF : 460 kHz  
 Gb : K1,K2,K3,M,L  
 Pr : f 449,50  
 m : ECH 35  
 mf : EF 39  
 d,lf: EBC 33  
 e : EL 33  
 g : AZ 31  
 vl : 6,5 V - 0,3 A



**U 76**

1949

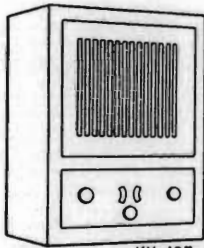
wiss. en gel.  
 110-250 V  
 40 W  
 MF : 460 kHz  
 Gb : K,M,L  
 Pr : f 245,-  
 m : UCH 42  
 mf : UAF 41 of 42  
 d,lf: UAF 41 of 42  
 e : UL 41  
 g : UY 41  
 vl : 6,5 V - 0,3 A  
 (2x)



**KY 107**

1930/31

accu 4 V  
 0,4 A  
 an.b. 150 V  
 14 mA  
 Gb : M,L  
 Pr : f 165,-  
 hf : A 442  
 d : A 415  
 e : B 443

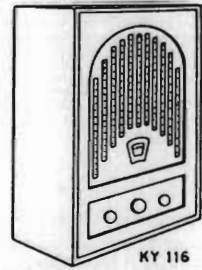


KY 107

**KY 116**

1932/33

wiss.110-220 V  
 Gb : M,L  
 Pr : f 187,50  
 (later f 153,-)  
 hf<sub>1</sub> : E 462  
 hf<sub>2</sub> : E 462  
 d : E 428  
 e : E 443 H  
 g : 1823

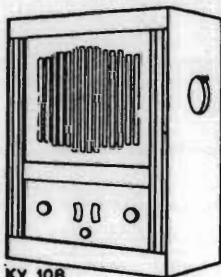


KY 116

**KY 108**

1930/31

wiss.125,220 V  
 30 W  
 Gb : M,L  
 Pr : f 175,-  
 (later f 150,-)  
 hf : E 452 T  
 d : E 424  
 e : C 443  
 g : 506

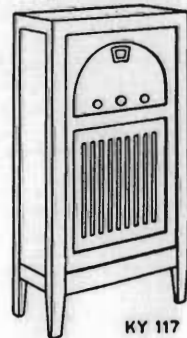


KY 108

**KY 117**

1932/33

Voor el.geg.  
 zie KY 116  
 Pr : f 220,-  
 (later f 163,-)

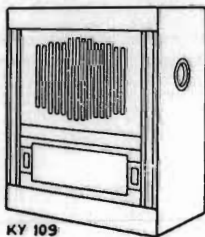


KY 117

**KY 109**

1930/31

wiss.125,220 V  
 45 W  
 Gb : M,L  
 Pr : f 275,-  
 hf<sub>1</sub> : E 452 T  
 hf<sub>2</sub> : E 452 T  
 d : E 424  
 e : C 443  
 g : 506 K

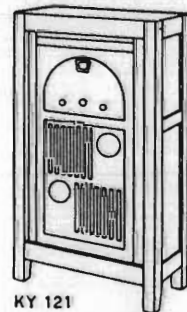


KY 109

**KY 121**

1932/33

wiss.110-220 V  
 Gb : M,L  
 Pr : f 315,-  
 (later f 240,-)  
 hf<sub>1</sub> : E 462  
 hf<sub>2</sub> : E 462  
 d : E 438  
 lf : E 428  
 e : E 406  
 g : 1823

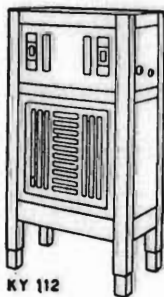


KY 121

**KY 112**

1930/31

(radio-gram.)  
 Voor el.geg.  
 zie KY 109  
 Pr : f 325,-

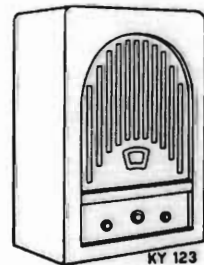


KY 112

**KY 123**

1932/33

Voor el.geg.  
 zie KY 116  
 Pr : f 205,-  
 (later f 158,-)

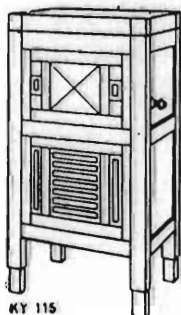


KY 123

**KY 115**

1930/31

(radio-gram.)  
 Voor el.geg.  
 zie KY 109  
 Pr : f 435,-

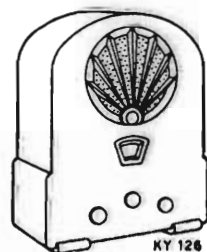


KY 115

**KY 126**

1932/33

wiss.110-220 V  
 40 W  
 Gb : M,L  
 Pr : f 142,-  
 (later f 154,-)  
 hf : E 455  
 d : E 462  
 lf : E 499  
 e : E 443 H  
 g : 1823



KY 126

**KY 126 B**

1933/34

accu 4 V  
an.b. 120 V  
Gb : M,L  
Pr : f 125,-

hf1: B 442  
hf2: B 442  
d : B 438  
e : B 443

**KY 126 G**

1933/34

gel. 110,220 V  
Gb : M,L  
Pr : f 150,-  
(later f 162,-)

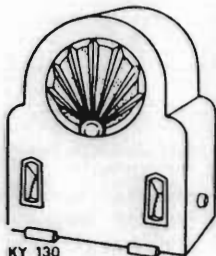
hf1: B 2046  
hf2: B 2046  
d : B 2099  
e : B 2043  
w : 1926 (110 V)  
1928 (220 V)

**KY 130**

1933/34

wiss.110-220  
Gb : M,L  
Pr : f 220,-  
(later f 175,-)

hf1: E 462  
hf2: E 462  
d : E 444  
e : E 443 H  
g : 1823



KY 130

**KY 135**

1933/34

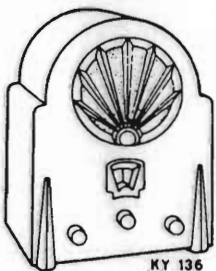
Als KY 126, doch zonder  
ingeb. luidspreker  
Pr : f 115,- (later f 125,-)

**KY 136**

1934/35

wiss.110-220 V  
48 W  
MF : 420 kHz  
Gb : M,L  
Pr : f 145,-

m : AK 1  
mf : AF 2  
d : E 444  
e : E 443 H  
g : 1823



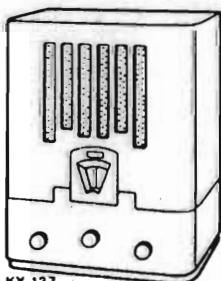
KY 136

**KY 137**

1934/35

wiss.110-220 V  
50 W  
MF : 420 kHz  
Gb : K,M,L  
Pr : f 225,-  
(later f 175,-)

m : AK 1  
mf : AF 2  
d : E 444  
e : E 443 H  
g : 1823  
nl : 4662



KY 137

**KY 138**

1934/35

Als KY 136, doch zonder  
ingeb. luidspreker

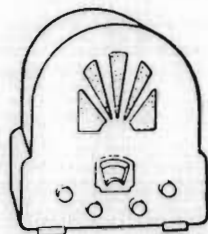
Pr : f 130,-

**KY 140**

1934/35

wiss.110-220 V  
45 W  
Gb : M,L  
Pr : f 98,-

hf : AF 2  
d : E 446  
e : E 443 H  
g : 1823

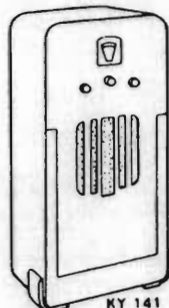


KY 140

**KY 141**

1934/35

Voor el.geg.  
zie KY 137  
Pr : f 265,-  
(later f 245,-)



KY 141

**KY 142**

1934/35

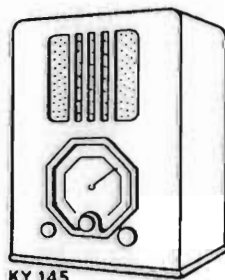
Als KY 137, doch zonder KG-ber.  
Pr : f 198,-

**KY 145**

1935/36

wiss.110-220 V  
MF : 108 kHz  
Gb : M,L  
Pr : f 119,-

m : AK 2  
d : E 444  
e : AL 2  
g : AZ 1



KY 145

**KY 146**

1935/36

wiss.110-220 V  
MF : 108 kHz  
Gb : M,L  
Pr : f 137,50

m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 2  
g : AZ 1

Voor afb.  
zie KY 151

## KY 147

1935/36

Als KY 146, doch zonder ingeb. luidspreker  
Pr : f 125,-

## KY 148

1935/36

wiss.110-220 V  
MF : 108 kHz  
Gb : K,M,L  
Pr : f 192,50

hf : AF 3  
m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 2  
g : AZ 1  
ni : 4662



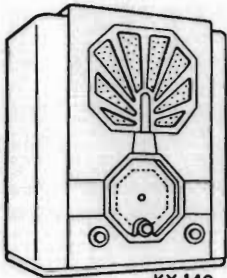
KY 148

## KY 149

1935/36

wiss.110-220 V  
MF : 451 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,V,M,L  
Pr : f 255,-  
(later f 198,-)

Voor buizen zie KY 148



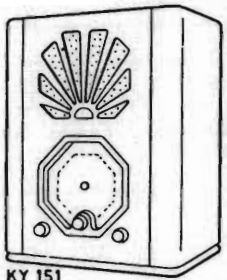
KY 149

## KY 151

1935/36

wiss.125,220 V  
gel. 110,220 V  
MF : 108 kHz  
Gb : M,L  
Pr : f 150,-

m : CK 1  
mf : CF 3  
d : CBC 1  
e : CL 2  
g : CY 1  
w : C 3



KY 151

## KY 152

1935/36

Voor el.geg. zie KY 151  
Pr : f 137,50

## KY 154

1936/37

accu 2 V  
an.b. 150 V  
MF : 110 kHz  
Gb : M,L  
Pr : f 137,-

m : KK 2  
mf : KF 3  
d : KBC 1  
e : KDD 1

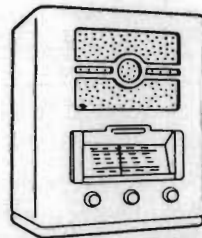
Voor afb. zie KY 156

## KY 155

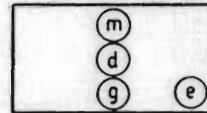
1936/37

wiss.110-220 V  
MF : 110 kHz  
Gb : K,M,L  
Pr : f 115,-  
(later f 129,-)

m : AK 2  
d : E 444  
e : AL 4  
g : AZ 1



KY 155

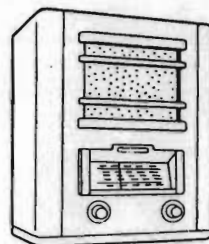


## KY 156

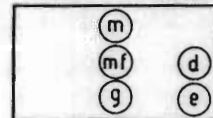
1936/37

wiss.110-220 V  
50 W  
MF : 110 kHz  
Gb : K,M,L  
Pr : f 145,-  
(later f 155,-)

m : AK 2  
mf : AF 3  
d : AB 2  
e : AL 4  
g : AZ 1  
ni : 4662



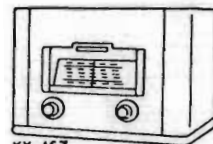
KY 156



## KY 157

1936/37

Als KY 156, doch zonder ingeb. luidspr.  
Pr : f 130,-  
(later f 120,-)

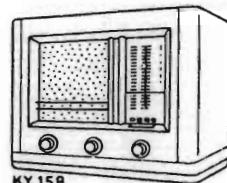


KY 157

## KY 158

1936/37

Voor el.geg. zie KY 156  
Pr : f 182,50  
(later f 198,-)



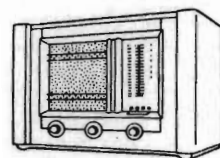
KY 158

## KY 159

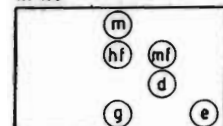
1936/37

wiss.110-220 V  
MF : 451 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,V,M,L  
Pr : f 310,-

hf : AF 3  
m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 5  
g : AZ 1  
ni : 4662



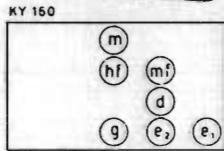
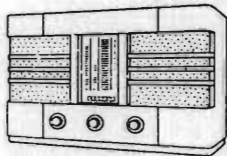
KY 159



### KY 160

1936/37

wiss. 110-220 V  
 MF : 451 kHz  
 Gb : K<sub>1</sub>, K<sub>2</sub>, V, M, L  
 Pr : f 345,-

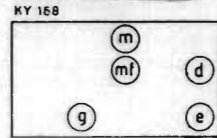
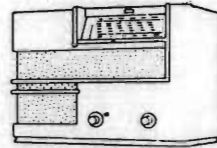


hf : AF 3  
 m : AK 2  
 mf : AF 3  
 d : ABC 1  
 e<sub>1</sub> : AL 4  
 e<sub>2</sub> : AL 4  
 g : 1561  
 ni : 4662

### KY 168

1937/38

wiss. 110-250 V  
 MF : 110 kHz  
 Gb : K, V, M, L  
 Pr : f 210,-

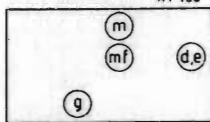
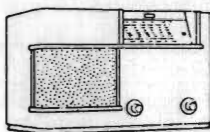


m : EK 2  
 mf : EF 5  
 d : EBC 3  
 e : EL 3  
 g : AZ 1  
 ni : 4662

### KY 165

1937/38

wiss. 110-250 V  
 40 W  
 MF : 110 kHz  
 Gb : K, M, L  
 Pr : f 127,-

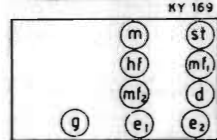
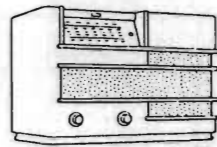


m : EK 2  
 mf : EF 5  
 d, e : EBL 1  
 g : 1823

### KY 169

1937/38

wiss. 110-250 V  
 MF : 451 kHz  
 Gb : K<sub>1</sub>, K<sub>2</sub>, V, M, L  
 Pr : f 295,-



hf : EF 5  
 m : EK 2  
 mf<sub>1</sub> : EF 5  
 mf<sub>2</sub> : EF 5  
 d : EBC 3  
 e<sub>1</sub> : AD 1  
 e<sub>2</sub> : AD 1  
 g : EZ 4  
 st : 4687  
 ni : 4662

### KY 166

1937/38

wiss. 110-250 V  
 45 W  
 MF : 110 kHz  
 Gb : K, V, M, L  
 Pr : f 165,-

Voor afb.  
 zie KY 166 U

Voor pl.v.b.  
 zie KY 165

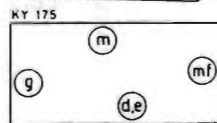
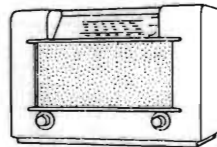
m : EK 2  
 mf : EF 5  
 d, e : EBL 1  
 g : AZ 1  
 ni : 4662

### KY 175 (V)

1938/39

SOLO

wiss. 110-250 V  
 43 W  
 MF : 110 kHz  
 Gb : K, M, L  
 Pr : f 103,-



Bij uitv. V is  
 Gb : V, M, L  
 Pr : f 107,50

m : EK 2  
 mf : EF 5  
 d, e : EBL 1  
 g : 1823

### KY 166 B

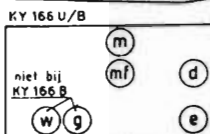
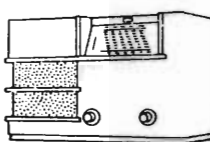
1937/38

Voor el.geg. zie KY 176 B ('38/39),  
 doch met Gb : K, V, M, L  
 Voor afb. en pl.v.b. zie KY 166 U  
 Pr : f 145,-

### KY 166 U

1937/38

wiss. 125, 220 V  
 gel. 220 V  
 MF : 110 kHz  
 Gb : K, V, M, L  
 Pr : f 180,-



m : EK 2  
 mf : EF 5  
 d : EBC 3  
 e : CL 4  
 g : CY 1  
 w : C 1

### KY 176

1938/39

DUET

wiss. 110-250 V  
 45 W  
 MF : 110 kHz  
 Gb : K, M, L  
 Pr : f 135,-

Voor afb. zie  
 KY 176 B

Voor pl.v.b.  
 zie KY 175

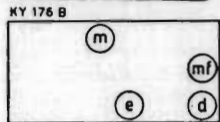
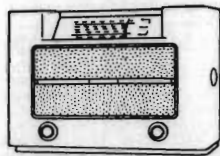
m : EK 2  
 mf : EF 9  
 d, e : EBL 1  
 g : 1823  
 ni : 4662

### KY 176 B

1938/39

accu 2 V  
0,65 A  
an.b. 150 V  
16 mA  
MF : 110 kHz  
Gb : K,M,L  
Pr : f 125,-

m : KK 2  
mf : KF 3  
d : KBC 1  
e : KL 4



### KY 186

1939/40

wiss.110-250 V  
45 W  
MF : 110 kHz  
Gb : K,M,L  
Pr : f 132,50

m : EK 2  
mf : EF 9  
d,e : EBL 1  
g : 1823  
ni : 4662

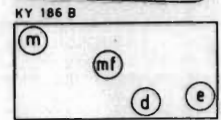
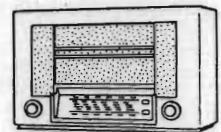
Voor afb.  
zie KY 186 B

Voor pl.v.b.  
zie KY 185

### KY 186 B

1939/40

Voor el.geg.  
(beh. pl.v.b.)  
zie KY 176 B  
Pr : f 125,-



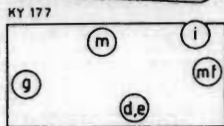
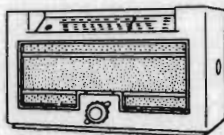
### KY 177

1938/39

TRIO

wiss.110-250 V  
50 W  
MF : 110 kHz  
Gb : K,V,M,L  
Pr : f 175,-

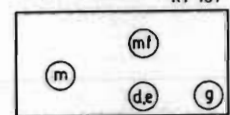
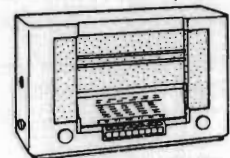
m : EK 2  
mf : EF 9  
i : C/EM 2  
d,e : EBL 1  
g : 1823



### KY 187

1939/40

Voor el.geg.  
(beh. pl.v.b.)  
zie KY 186  
Pr : f 153,50

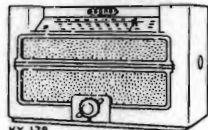


### KY 178

1938/39

QUARTET

Als KY 177,  
doch met  
drukknoppen  
Pr : f 225,-



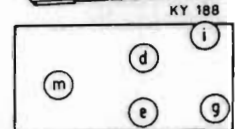
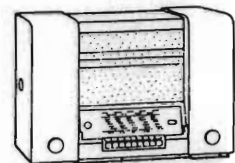
KY 178

### KY 188

1939/40

wiss.110-250 V  
55 W  
MF : 110 kHz  
Gb : K,M,L  
Pr : f 195,-

m : EK 2  
d : EBF 2  
i : C/EM 2  
e : EL 6  
g : AZ 1



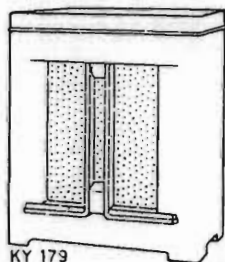
### KY 179

1938/39

QUINTET

(radio-gram.)

Voor el.geg.  
zie KY 177  
Pr : f 360,-

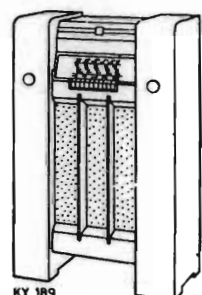


KY 179

### KY 189

1939/40

Als KY 188,  
doch grotere  
luidspreker  
Pr : f 230,-



KY 189

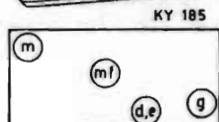
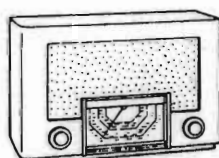
### KY 185 (V)

1939/40

wiss.110-250 V  
43 W  
MF : 110 kHz  
Gb : K,M,L  
Pr : f 106,-

Bij uitv. V is  
Gb : V,M,L  
Pr : f 109,-

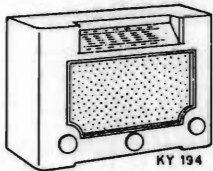
m : EK 2  
mf : EF 9  
d,e : EBL 1  
g : 1823



### KY 194

1940/41

Voor el.geg.  
zie KY 195  
Pr : f 115,-

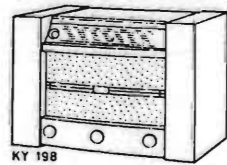


KY 194

### KY 198

1940/41

(radio-gram.)  
Voor el.geg.  
zie KY 197  
Pr : f 277,50



KY 198

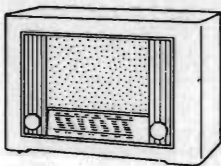
### KY 195(V)

1940/41

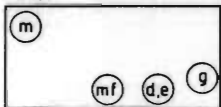
wiss.110-250 V  
45 W  
MF : 106 kHz  
Gb : K,M,L  
Pr : f 135,50

Bij uitv. V is  
Gb : V,M,L  
Pr : f 138,-

m : ECH 3  
mf : EF 9  
d,e : EBL 1  
g : 1823



KY 195

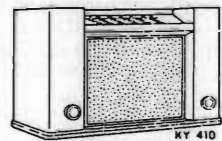


### KY 410

1941

wiss.127,220 V  
40 W  
MF : 106 kHz  
Gb : K,M,L  
Pr : f 165,-

m : ECH 21  
mf : EF 22  
d,e : EBL 21  
g : 1823



KY 410

Voor pl.v.b.  
zie KY 195

### KY 196

1940/41

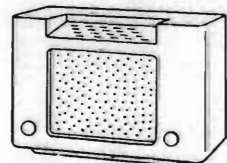
Voor afb. zie KY 196 B  
Voor el.geg. zie KY 195, doch met  
ni : 4662  
Pr : f 159,-

### KY 415

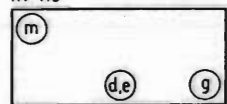
1941/42

wiss.127,220 V  
35 W  
MF : 106 kHz  
Gb : K,M,L  
Pr : f 140,-

m : ECH 3  
d,e : EBL 1  
g : 1823



KY 415

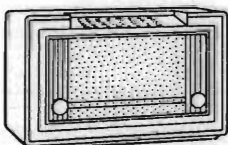


### KY 196 B

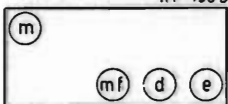
1940/41

accu 2 V  
0,7 A  
an.b. 150 V  
8-17 mA  
MF : 106 kHz  
Gb : K,M,L  
Pr : f 151,50

m : KCH 1  
mf : KF 3  
d : KBC 1  
e : KL 5



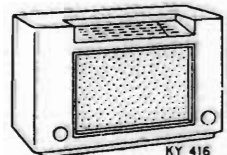
KY 196 B



### KY 416

1941/42

Voor el.geg.  
zie KY 410  
Pr : f 195,-



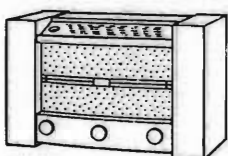
KY 416

### KY 197

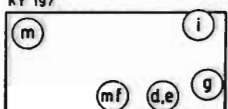
1940/41

wiss.110-250 V  
48 W  
MF : 106 kHz  
Gb : K,M,L  
Pr : f 192,-

m : ECH 3  
mf : ECH 4  
d,e : EBL 1  
i : EM 4  
g : 1823



KY 197

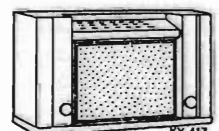


### KY 417

1941/42

wiss.127,220 V  
45 W  
MF : 106 kHz  
Gb : K,M,L  
Pr : f 230,-

m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
g : 1823  
ni : 4662



KY 417

Voor pl.v.b.  
zie KY 195

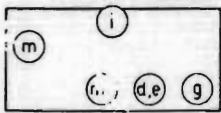
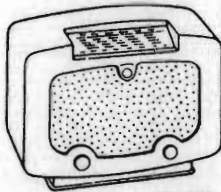
**KY 457**

1945

wiss. 110-245 V  
60 W  
MF : 106 kHz  
Gb : K,M,L  
Pr : f 375,-

m : ECH 4  
mf : EP 9  
d,e : EBL 1 } I  
m : ECH 21  
mf : EP 22  
d,e : EBL 21 } II  
i : EM 4  
g : 1823  
vl : 8088 D-00 (2x)

(I = eerste uitvoering)  
(II = latere " )

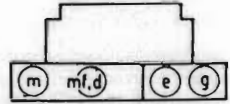
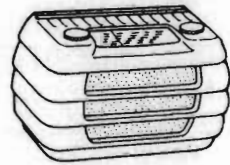


**KY 483**

1948

wiss. en gel.  
127 V, 35 W  
of 220 V, 38 W  
MF : 452 kHz  
Gb : M  
Pr : f 109,-

m : UCH 41  
mf,d : UAF 42  
e : UL 41  
g : UY 41  
vl : 7121 D-00 (voor 127 V)  
8034 D-00 (voor 220 V)

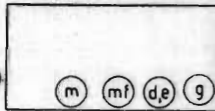
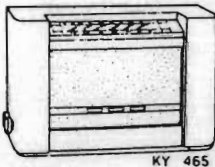


**KY 465**

1946

wiss. 110-245 V  
50 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 262,50  
(later f 280,-)

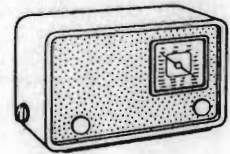
m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
g : AZ 1  
vl : 8 V - 0,3 A (2x)



**KY 485**

1948

Voor el.geg.  
zie KY 486  
Pr : f 215,-

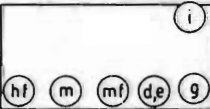
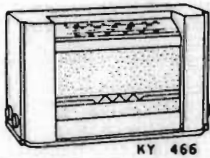


**KY 466**

1946

wiss. 110-245 V  
60 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 367,50  
(later f 392,50)

hf : EF 22  
m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8 V - 0,3 A (3x)

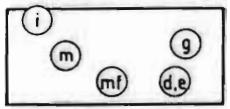
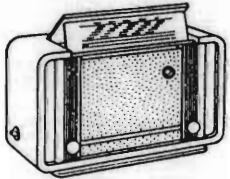


**KY 486**

1948

wiss. 110-220 V  
50 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 280,-

m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
g : AZ 1  
vl : 8045 D-00  
(2x)

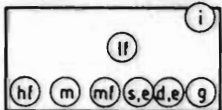
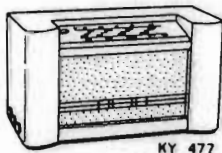


**KY 477**

1947

wiss. 110-245 V  
65 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 575,-

hf : EF 22  
m : ECH 21  
mf : ECH 21  
lf : EP 22  
s,e : EBL 21  
d,e : EBL 21  
i : EM 4  
g : AZ 4  
vl : 8 V - 0,3 A (5x)

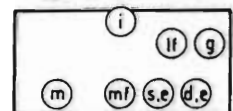
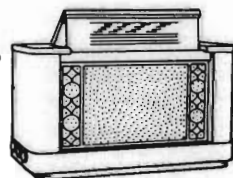


**KY 488**

1949

wiss. 110-245 V  
55 W  
MF : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,V,M,L  
Pr : f 495,-

m : ECH 21  
mf : ECH 21  
lf : EP 22  
s,e : EBL 21  
d,e : EBL 21  
i : EM 4  
g : AZ 4  
vl : 8045 D-00  
(2x)



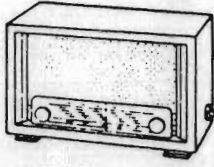


### KY 504

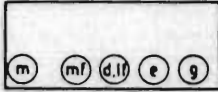
1950

wiss. 110-240 V

40 W  
 MF : 452 kHz  
 Gb : K,N,L  
 Pr : f 198,-



m : ECH 42  
 mf : EP 41  
 d,lf : EBC 41  
 e : EL 41  
 g : AZ 41  
 vl : 8045 D (2x)

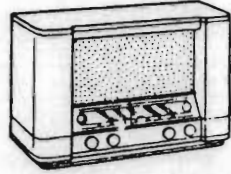


### KY 508

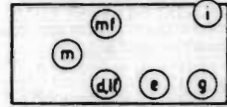
1950

wiss. 110-240 V

50 W  
 MF : 452 kHz  
 Gb : K,V,M,L  
 Pr : f 398,-



m : ECH 21  
 mf : EAP 42  
 d,lf : EAP 42 } I  
 m : ECH 42  
 mf : EP 41  
 d,lf : EBC 41 } II  
 e : EL 41  
 i : EM 4  
 g : AZ 41  
 vl : 8045 D (3x)



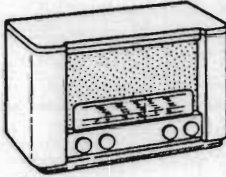
(I = eerste uitvoering)  
 (II = latere " )

### KY 505

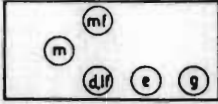
1950

wiss. 110-240 V

40 W  
 MF : 452 kHz  
 Gb : K,M,L  
 Pr : f 240,-



m : ECH 21  
 mf : EAP 42  
 d,lf : EAP 42 } I  
 m : ECH 42  
 mf : EP 41  
 d,lf : EBC 41 } II  
 e : EL 41  
 g : AZ 41  
 vl : 8045 D (2x)



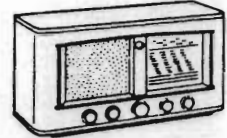
(I = eerste uitvoering)  
 (II = latere " )

### KY 509

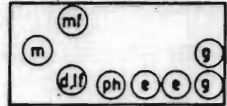
1950

wiss. 110-240 V

85 W  
 MF : 452 kHz  
 Gb : K<sub>1</sub>,K<sub>2</sub>,M,L  
 Pr : f 475,-



m : ECH 42  
 mf : EP 41  
 d,lf : EBC 41  
 ph : ECC 40  
 e : EL 41  
 e : EL 41  
 i : EM 34  
 g : AZ 41  
 g : AZ 41  
 vl : 8045 D (2x)

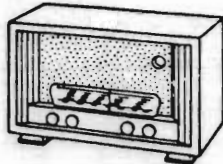


### KY 506

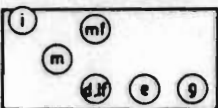
1950

wiss. 110-240 V

45 W  
 MF : 452 kHz  
 Gb : K,M,L  
 Pr : f 290,-



m : ECH 21  
 mf : EAP 42  
 d,lf : EAP 42 } I  
 m : ECH 42  
 mf : EP 41  
 d,lf : EBC 41 } II  
 e : EL 41  
 i : EM 4  
 g : AZ 41  
 vl : 8045 D (2x)



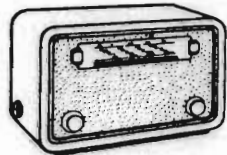
(I = eerste uitvoering)  
 (II = latere " )

### KY 548

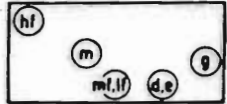
1949/50

wiss. 110-240 V

50 W  
 MF : 452 kHz  
 Gb : K,V,M (13-450 m doorl.)  
 Pr : f 380,-



hf : EP 22  
 m : ECH 21  
 mf,lf : ECH 21  
 d,e : EBL 21  
 g : AZ 1  
 vl : 8045 D (2x)

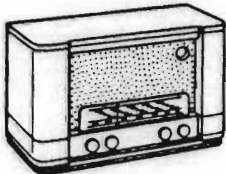


### KY 507

1950

Voor el.geg.  
 zie KY 506

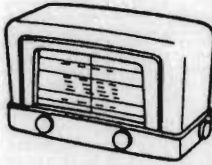
Pr : f 335,-



### KY 513

1951/52

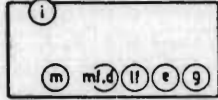
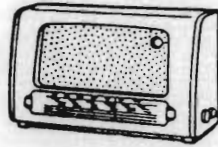
wiss. en gel  
125,220  
40 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 207,50  
1.7.'52: f 160,  
m : UCH 42  
mf : UF 41  
d,lf : UBC 41  
e : UL 41  
g : UY 41  
vl : 8097 D (2x)



### KY 517

1951/52

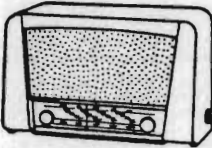
wiss. 110-250 V  
45 W  
MF : 452 kHz  
Gb : K1,K2,K3,M,L  
Pr : f 450,-  
1.7.'52: f 382,-  
m : ECH 42  
mf,d: EBP 80  
lf : ECC 40  
e : EL 41  
i : EM 34  
g : AZ 41  
vl : 8045 D (2x)



### KY 514

1951/52

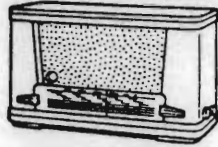
Voor el.geg. zie  
KY 515 uitv. b,  
doch met  
Gb : K,M,L  
Pr : f 275,-  
1.7.'52: f 230,-



### KY 518

1951/52

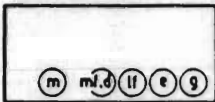
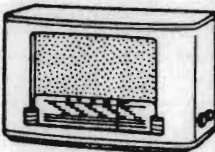
Voor el.geg.  
zie KY 517  
Pr : f 495,-  
1.7.'52: f 420,-



### KY 515

1951/52

wiss. 110-250 V  
45 W  
MF : 452 kHz  
Gb : K,K2,M,L  
Pr : f 320,-  
1.7.'52: f 270,-  
m : ECH 42  
mf : EAP 42 } a  
d,lf : EBC 41 }  
mf,d: EAP 42 } b  
lf : EBC 41 }  
e : EL 41  
g : AZ 41  
vl : 8045 D (2x)



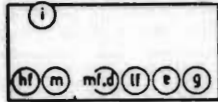
### KY 518 M

1952

wiss. 110-250 V  
50 W  
MF : 452 kHz  
Gb : K1,K2,V,M,L  
Pr : f 545,-  
1.7.'52: f 463,-

Voor afb.  
zie KY 518

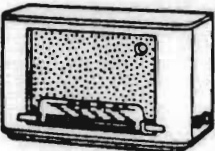
hf : EAP 42  
m : ECH 42  
mf,d: EBP 80  
lf : ECC 40  
e : EL 41  
i : EM 34  
g : AZ 41  
vl : 8045 D (2x)



### KY 516

1951/52

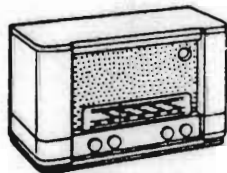
Voor el.geg. zie  
KY 515, doch met  
i : EM 34  
Pr : f 375,-  
1.7.'52: f 318,-



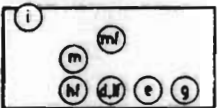
### KY 750

1952

Tropenradio  
wiss. 110-245  
50 W  
MF : 452 kHz  
Gb : K1,K2,T,M  
Pr : f 490,-  
1.7.'52: f 450



hf : EF 41  
m : ECH 42  
mf : EF 41  
d,lf : EBC 41  
e : EL 41  
i : EM 34  
g : AZ 41  
vl : 8045 D (2x)



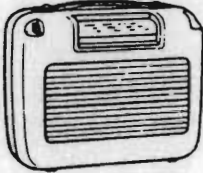
uitv. a = t/m serieno. 2000  
uitv. b = vanaf serieno. 2001

**165 W** 1950

Voor el.geg. en kast  
zie 196 W, doch met  
Gb : M,L  
Pr : f 255,-

**186 BGW** 1950

wiss. en gel.  
110,220 V; of  
an.b. 58 V, 10 mA  
gl.b. 9 V, 50 mA  
MF : 468 kHz  
Gb : M  
Pr : f 245,-  
(incl. batt.)

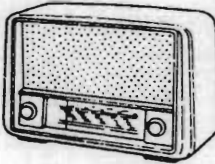


m : IK 91  
mf : DP 91  
d,lf : DAF 91  
e : DL 92  
g : 220 E 60 (AEG)

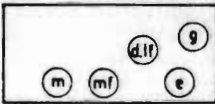


**196 W** 1950

wiss. 110-240 V  
40 W  
MF : 468 kHz  
Gb : K,M,L  
Pr : f 276,-

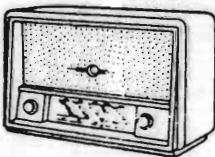


m : ECH 42  
mf : EP 41  
d,lf : EBC 41  
e : EL 41  
g : AZ 41 of  
AEG 220 B 60  
vl : 6,3V-0,3A(2x)

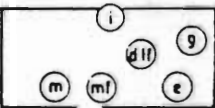


**238 W** 1950

wiss. 110-240 V  
40 W  
MF : 468 kHz  
Gb : K,M,L  
Pr : f 355,-

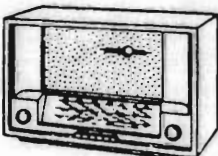


m : ECH 42  
mf : EP 41  
d,lf : EBC 41  
e : EL 41  
i : EM 4  
g : AZ 41 of  
AEG 220 B 60  
vl : 6,3V-0,3 A(2x)

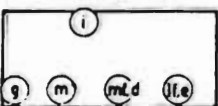


**298 W** 1950

wiss. 110-240 V  
45 W  
MF : 468 kHz  
Gb : K,M1,M2,L  
Pr : f 435,-

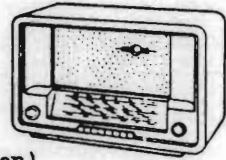


m : ECH 11  
mf,d : EBP 11  
lf,e : ECL 11  
i : EM 11  
g : AZ 11  
vl : 6,3V-0,3A(2x)

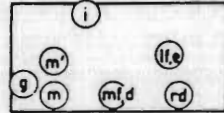


**380 W** 1950

wiss. 110-240 V  
57 W  
MF : 468 kHz  
10,7 MHz  
Gb : UK,K1-2-3,  
M1-2,L  
Pr : f 488,-  
(excl. 2 UK-buizen)

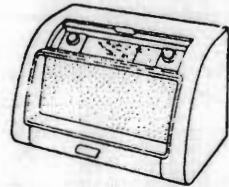


AM : ECP 12 : m'  
m : ECH 11 : mf1  
mf,d : EBP 11 : mf2  
- : EAA 11 : rd  
lf,e : ECL 11  
i : EM 11  
g : AZ 11  
vl : 6,3V-0,3A (2x)



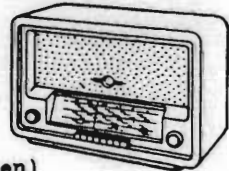
**399 W** 1950

(Radio-gram.)  
Voor el.geg.  
zie 196 W ;  
Pr : f 560,-

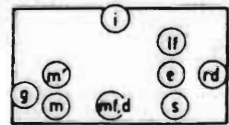


**495 W** 1950

wiss. 110-240 V  
90 W  
MF : 468 kHz  
10,7 MHz  
Gb : UK, K1-2-3,  
M1-2, L  
Pr : f 685,-  
(excl. 2 UK-buizen)  
(later f 695,-)

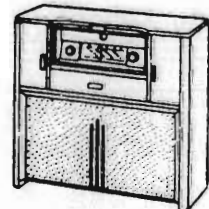


AM : ECP 12 : m'  
m : ECH 11 : mf1  
mf,d : EBP 15 : mf2  
s : EBP 11 : mf3  
- : EAA 11 : rd  
lf : EP 12  
e : EL 12  
i : EM 11  
g : EZ 12  
vl : 6,3V-0,3 A (2x)



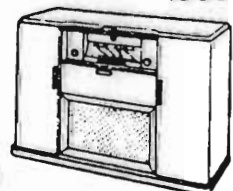
**585 W** 1950

(Radio-gram.)  
Voor el.geg.  
zie 238 W ;  
Pr : f 790,-



**1260 W** 1950

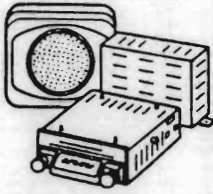
(Radio-gram. met  
platenwisselaar)  
Voor el.geg.  
zie 495 W ;  
Pr : f 1750,-  
(later f 1890,-)



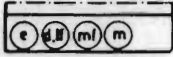
**AS 52** 1952

Autoradio, 3-delig, div. uitvoeringen

accu 6 V - 4 A,  
of 12 V - 2 A  
MF : 468 kHz  
Gb : M  
Pr : f 355,-  
later f 390,-  
(1.7.'52: f 335,-;  
voor Volkswagen  
f 344,-)

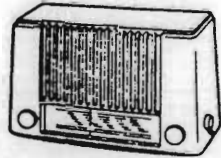


m : ECH 42  
mf : EAP 42  
d,f: EAP 42  
e : EL 41  
g : AEG 250 B 60  
tr : NSP 33/12-E (12 V)  
NSP 33/6-E (6 V)  
vl : 7 V - 0,1 A of  
14 V - 0,1 A

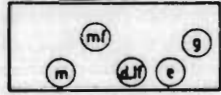


**1001 GW** 1951/52

wiss. en gel.  
110-220 V  
40 W  
MF : 468 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr : f 290,-  
(1.7.'52: f 258,-)

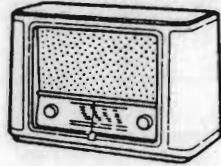


m : UCH 42  
mf : UAP 42  
d,f: UBC 41  
e : UL 41  
g : AEG 220 B 60  
vl : 18 V - 0,1 A

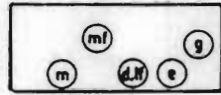


**1004 WE(J\*)** 1951/52

wiss. 110-240 V  
40 W  
MF : 468 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr : f 385,-



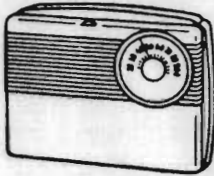
m : BCH 42  
mf : EP 41  
d,f: EAP 42  
e : EL 41  
g : AEG 250 B 60  
vl : 6,3 V - 0,3 A



\*) 1004 WEI is  
Tropen-uitv. met  
Gb : K<sub>1</sub>, K<sub>2</sub>, T, M  
Pr : f 398,-  
(1.7.'52: f 348,-)

**Boy Jr.** 1952

gl.b. 1,5 V - 250 mA  
an.b. 75 V - 9 mA  
MF : 468 kHz  
Gb : M  
Pr : f 235,-  
inol. batt.  
(1.7.'52: f 198,-)



m : IK 91 of  
1 R 5  
mf : DF 91 of  
1 T 4  
d,f: DAF 91 of  
1 S 5  
e : DL 94 of  
3 V 4

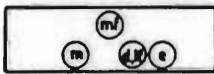


**Boy I** 1951

gl.b. 9 V - 50 mA  
an.b. 75 V - 10 mA  
MF : 468 kHz  
Gb : M  
Pr : f 290,-

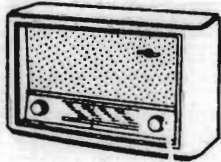


m : IK 91 of  
1 R 5  
mf : DF 91 of  
1 T 4  
d,f: DAF 91 of  
1 S 5  
e : DL 92 of  
3 S 4

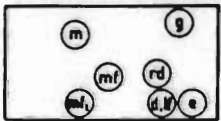


**1006 W-LH** 1952

wiss. 110-240 V  
40 W  
MF : 468 kHz  
10,7 MHz  
Gb : UK, M, L  
Pr : f 448,- (WLH)  
(1.7.'52: f 376,-)  
f 385,- (WLP)  
(1.7.'52: f 326,-)



AM : ECH 42 : m  
- : EP 41 : mf<sub>1</sub>  
mf : EP 41 : mf<sub>2</sub>  
- : EB 41 : rd  
d,f: EBO 41 : lf  
e : EL 41  
g : AEG 220 B 60  
vl : 6,3 V - 0,3 A (2x)



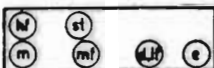
**Boy II-E** 1952

Tropenradio

gl.b. 9 V - 65 mA  
an.b. 90 V - 12 mA  
MF : 468 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, T, M  
Pr : f 440,-  
(1.7.'52: f 420,-)  
exol. batt.

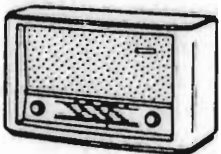


mf : DF 91 of  
1 T 4  
m : IK 40  
mf : DF 91 of  
1 T 4  
d,f: DAF 91 of  
1 S 5  
e : DL 41  
st : BU XXI Osram



**2001 WP** 1951/52

wiss. 110-240 V  
40 W  
MF : 468 kHz  
10,7 MHz  
Gb : UK, K<sub>2</sub>, M, L  
Pr : f 425,-



AM : ECH 42 : m  
- : EP 41 : mf<sub>1</sub>  
mf : EP 41 : mf<sub>2</sub>  
- : EB 41 : rd  
d,f: EBC 41 : lf  
e : EL 41  
g : AEG 220 B 60  
vl : 6,3 V - 0,3 A (2x)

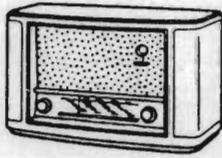
Gr. 4

GRUNDIG

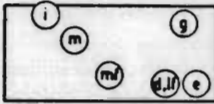
**2002 W**  
-HE  
-PE

1952

wiss. 110-240 V  
40 W  
MP : 468 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr : f 470,-(WHE)  
(1.7.'52: f 398,-)  
f 390,-(WPE)  
(1.7.'52: f 328,-)



m : ECH 42  
mf : EP 41  
d,l,r : EBC 41  
i : EM 34  
e : EL 41  
g : AEG 250 B 100  
vl : 6,3 V-0,3 A(2x)



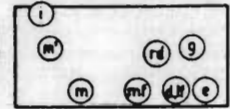
**3003 W**

1951/52

wiss. 110-240 V  
45 W  
MP : 468 kHz  
10,7 MHz  
Gb : UK,K<sub>2</sub>,M<sub>1</sub>-2,L  
Pr : f 680,-  
(1.7.'52: f 585,-)



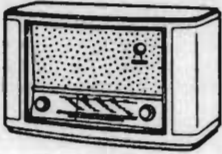
AM : ECP 12 : m'  
m : ECH 11 : mf<sub>1</sub>  
mf : EP 11 : mf<sub>2</sub>  
- : EAA 11 : rd  
d,l,r : EBC 41 : lf  
i : EM 11  
e : EL 11  
g : AEG 250 B 100  
vl : 6,3 V-0,3 A(2x)



**2005 W**

1951/52

wiss. 110-240 V  
50 W  
MP : 468 kHz  
10,7 MHz  
Gb : UK,K,M,L  
Pr : f 590,-



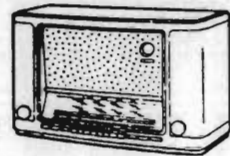
AM : EP 41 : hf  
m : ECH 42 : m  
- : EP 41 : mf<sub>1</sub>  
mf : EP 41 : mf<sub>2</sub>  
- : EB 41 : rd  
d,l,r : EBC 41 : lf  
e : EL 41  
i : EM 34 of 74  
g : Siemens  
SSR 250/100 B  
vl : 6,3 V-0,3 A(2x)



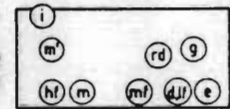
**4004 W**

1951/52

wiss. 110-240 V  
50 W  
MP : 468 kHz  
10,7 MHz  
Gb : UK,K<sub>1</sub>-2-3,  
M<sub>1</sub>-2,L  
Pr : f 790,-  
(1.7.'52: f 685,-)



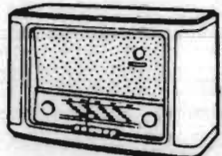
AM : hf : EP 11 : mf<sub>1</sub>  
- : ECP 12 : m'  
m : ECH 11 : mf<sub>2</sub>  
mf : EP 11 : mf<sub>3</sub>  
- : EAA 11 : rd  
d,l,r : EBC 41 : lf  
e : EL 12  
i : EM 11 of 71  
g : AEG 250 B 100  
vl : 6,3 V-0,3 A(2x)



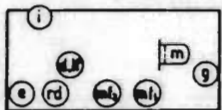
**2006 W**

1952

wiss. 110-240 V  
45 W  
MP : 468 kHz  
10,7 MHz  
Gb : UK,K,M,L  
Pr : f 490,-  
(1.7.'52: f 398,-)



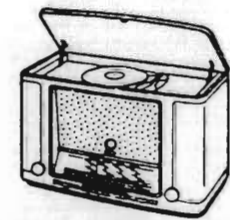
AM : m : ECH 42 : m  
mf<sub>1</sub> : EP 41 : mf<sub>1</sub>  
mf<sub>2</sub> : EP 41 : mf<sub>2</sub>  
- : EB 41 : rd  
d,l,r : EBC 41 : lf  
i : EM 34  
e : EL 41  
g : AEG 250 B 80  
vl : 6,3 V-0,3 A



**4008 W**

1952

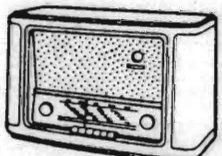
Radio-gram.,  
2 snelheden  
Voor el.geg.  
zie 4004 W  
Pr : f



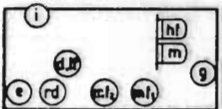
**2008 W**

1952

wiss. 110-240 V  
50 W  
MP : 468 kHz  
10,7 MHz  
Gb : UK,K,M,L  
Pr : f 590,-  
(1.7.'52: f 496,-)



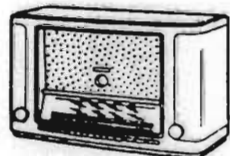
AM : - : EP 41 : hf  
m : ECH 42 : m  
mf<sub>1</sub> : EP 41 : mf<sub>1</sub>  
mf<sub>2</sub> : EP 41 : mf<sub>2</sub>  
- : EAA 91 : rd  
d,l,r : EBC 41 : lf  
i : EM 34  
e : EL 41  
g : AEG 250 B 80  
vl : 6,3 V-0,3 A



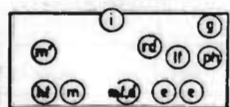
**5005 W**

1951/52

wiss. 110-240 V  
75 W  
MP : 468 kHz  
10,7 MHz  
Gb : UK,K<sub>1</sub>-2-3,  
M<sub>1</sub>-2,L  
Pr : f 1080,-  
(1.7.'52: f 890,-)



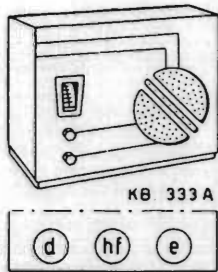
AM : - : ECP 12 : m'  
hf : EP 15 : mf<sub>1</sub>  
m : ECH 11 : mf<sub>2</sub>  
mf,d : EBP 15 : mf<sub>3</sub>  
- : EAA 11 : rd  
lf : EP 11  
ph : ECC 40  
e : EL 41  
e : EL 41  
i : EM 11 of 71  
g : AEG 250 B 100  
vl : 6,3 V-0,3 A(2x)



**KB 333 A**

1934/35

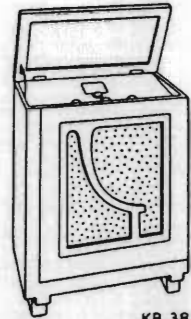
accu 2 V  
0,3 A  
an.b. 120 V  
7-9 mA  
Gb : M,L  
Pr : f 107,-  
  
hf : PM 12 M  
d : S 23  
e : PM 22 A  
vl : 2,5 V-0,1 A



**KB 383**

1934/35

wiss. en gel.  
200-250 V  
75 W  
MF : 130 kHz  
Gb : M,L  
Pr : f 250,-  
  
m : 15 D 1  
mf : 9 D 2  
s : 8 D 2  
d : 11 D 3  
e1 : 7 D 3  
e2 : 7 D 3  
g : 1 D 5  
ni : Osram  
vl : 3,5 V-0,15 A

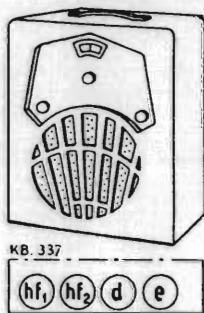


KB.383

**KB 337**

1934/35

accu 2 V  
0,3 A  
an.b. 120 V  
7 mA  
Gb : M,L  
Pr : f 105,-  
  
hf1: VP 2  
hf2: PM 2 HL  
d : PM 2 HL  
e : PM 22 A

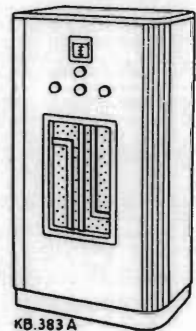


KB.337

**KB 383 A**

1934/35

Als KB 383,  
doch met twee  
luidsprekers  
Pr : f 320,-



KB.383 A

**KB 364**

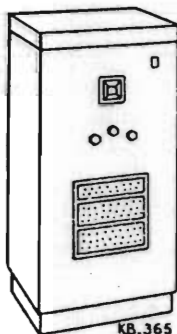
1934/35

Gelijk aan KB 333 A,  
doch luxe uitvoering  
Pr : f 115,-

**KB 365**

1934/35

(radio-gram.)  
Voor el.geg.  
zie KB 402  
Pr : f 235,-

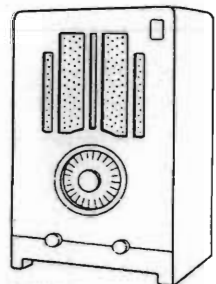


KB.365

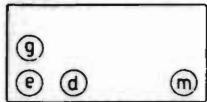
**KB 402**

1934/35

wiss. 110-240 V  
50 W  
MF : 130 kHz  
Gb : M,L  
Pr : f 130,-  
  
m : SP 4  
d : SP 4  
e : Pen 4 VA  
g : IW 3  
vl : 6,3 V-0,3 A



KB 402



**KB 378**

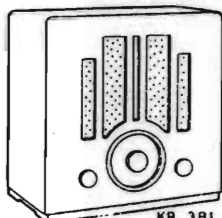
1934/35

(radio-gram.)  
Voor afb. zie KB 365  
Voor el.geg. zie KB 666  
Pr : f 275,-

**KB 381**

1934/35

Voor el.geg.  
zie KB 422

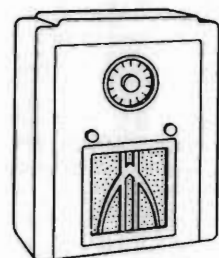


KB.381

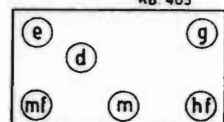
**KB 405**

1934/35

wiss. en gel.  
200-250 V  
60 W  
MF : 130 kHz  
Gb : M,L  
Pr : f 160,-  
  
hf : 9 D 2  
m : 15 D 1  
mf : 9 D 2  
d : 11 D 3  
e : 7 D 3  
g : 1 D 5  
vl : 3,5 V-0,15 A



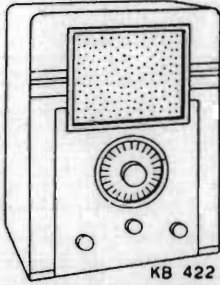
KB 405



**KB 422**

1934/35

wiss. en gel.  
200-250 V  
55 W  
MF : 130 kHz  
Gb : M,L  
Pr : f 140,-  
(later f 115,-)



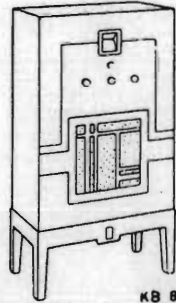
KB 422

Voor buizen  
en pl.v.b.  
zie KB 405,  
doch zonder hf

**KB 888**

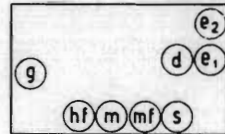
1934/35

wiss. 110-240 V  
90 W  
MF : 130 kHz  
Gb : M,L  
Pr : f 270,-



KB 888

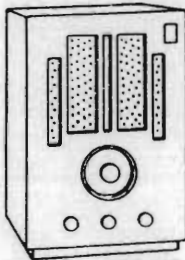
hf : VP 4  
m : SP 4  
mf : VP 4  
s : SD 4  
d : TDD 4  
e1 : Pen 4 VA  
e2 : Pen 4 VA  
g : DW 3  
vl : 6,3 V-0,3 A



**KB 423**

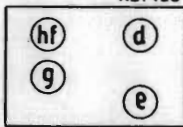
1934/35

wiss. 125,220 V  
35 W  
Gb : M,L  
Pr : f 90,-



KB 423

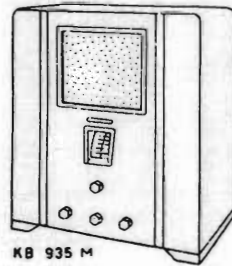
hf : VP 4  
d : 904 V  
e : Pen 4 VA  
g : R 2  
vl : 6,3 V-0,3 A



**KB 935 M**

1934/35

Voor el.geg.  
zie KB 666,  
doch met  
neon-indicator  
Pr : f 185,-

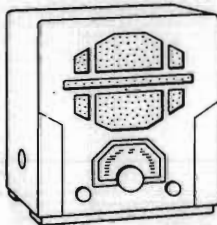


KB 935 M

**KB 430**

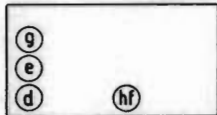
1934/35

wiss. en gel.  
200-250 V  
67 W  
Gb : M,L



KB 430

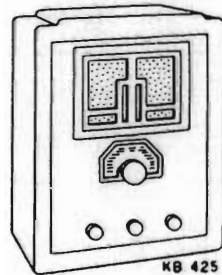
hf : 9 D 2  
d : 4 D 1  
e : 7 D 3  
g : 1 D 5  
vl : 3,5 V-0,15 A



**KB 425**

1935/36

Voor el.geg.  
zie KB 405  
Pr : f 160,-

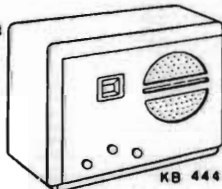


KB 425

**KB 444**

1934/35

Als KB 402, doch  
in lage kast  
Pr : f 130,-

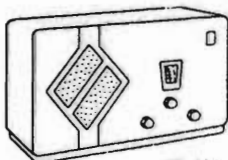


KB 444

**KB 666**

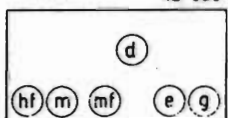
1934/35

wiss. 110-240 V  
70 W  
MF : 130 kHz  
Gb : M,L  
Pr : f 160,-



KB 666

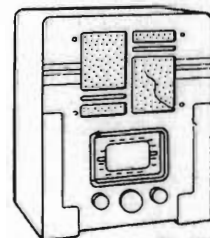
hf : VP 4  
m : SP 4  
mf : VP 4  
d : TDD 4  
e : Pen 4 VA  
g : IW 3  
vl : 6,3 V-0,3 A



**KB 426**

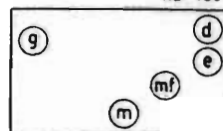
1935/36

wiss. en gel.  
200-250 V  
60 W  
MF : 130 kHz  
Gb : M,L  
Pr : f 150,-



KB 426

m : 15 D 1  
mf : 9 D 2  
d : 10 D 1  
e : Pen 35/20  
g : 1 D 5  
vl : 3,5 V-0,15 A



**KB 427**

1935/36

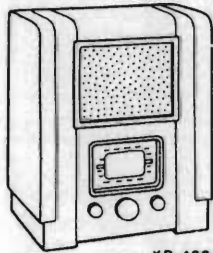
wiss. 100-250 V  
68 W  
MF : 130 kHz  
Gb : M, L  
Pr : f 150,-  
  
m : 15 D 1  
mf : 9 D 2  
d : 10 D 1  
e : Pen 4 VB  
g : IW 3  
vl : 6,3 V-0,3 A

Voor afb.  
zie KB 426  
  
Voor pl.v.b.  
zie KB 428,  
doch zonder hf

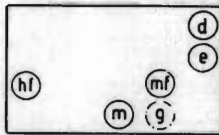
**KB 428**

1935/36

wiss. 100-250 V  
75 W  
MF : 130 kHz  
Gb : M, L  
Pr : f 175,-  
  
hf : 9 D 2  
m : 15 D 1  
mf : 9 D 2  
d : 10 D 1  
e : Pen 4 VB  
g : IW 3  
ni : Osram  
vl : 6,3 V-0,3 A



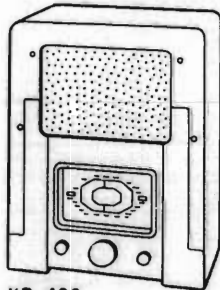
KB 428



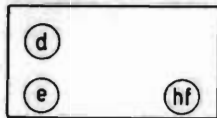
**KB 429**

1935/36

accu 2 V  
0,25 A  
an.b. 120 V  
8 mA  
Gb : M, L  
Pr : f 107,-  
  
hf : VP 21  
d : PM 1 HL  
e : PM 22 A



KB. 429



**KB 510**

1936/37

wiss. 100-250 V  
60 W  
Gb : M, L  
Pr : f 103,-  
  
hf : 9 D 2  
d : 4 D 1  
e : 7 D 3  
g : R 2  
vl : 6,3 V-0,3 A

Voor afb.  
en pl.v.b.  
zie KB 530

**KB 515**

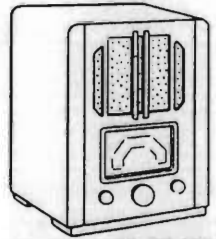
1936/37

Gelijk aan KB 510, doch met  
Gb : K, M, L  
Pr : f 115,-

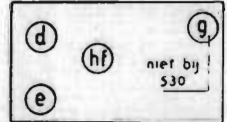
**KB 530**

1936/37

accu 2 V  
0,3 A  
an.b. 120 V  
8 mA  
Gb : M, L  
Pr : f 108,-  
(incl. batt.)  
  
hf : VP 2  
d : PM 1 HL  
e : PM 22 A  
vl : 2,5 V-0,1 A



KB 510, 530



**KB 535**

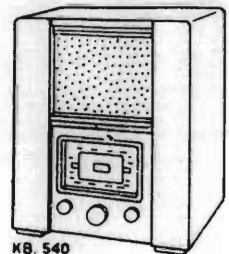
1936/37

Gelijk aan KB 530, doch met  
Gb : K, M, L  
Pr : f 125,- (incl. batt.)

**KB 540**

1936/37

wiss. 100-250 V  
68 W  
MF : 130 kHz  
Gb : M, L  
Pr : f 150,-  
  
m : 15 D 1  
mf : 9 D 2  
d : 10 D 1  
e : 7 A 3  
g : R 2  
vl : 6,3 V-0,3 A



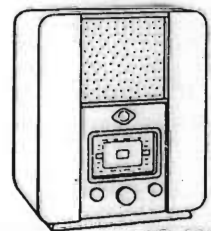
KB 540

Voor pl.v.b.  
zie KB 427

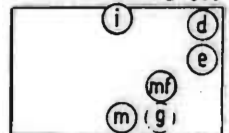
**KB 560**

1936/37

wiss. 100-250 V  
70 W  
MF : 464 kHz  
Gb : K, M, L  
Pr : f 195,-  
  
m : TH 4  
mf : 9 D 2  
d : TDD 4  
e : 7 A 3  
g : R 3  
i : TV 4  
vl : 6,3 V-0,3 A



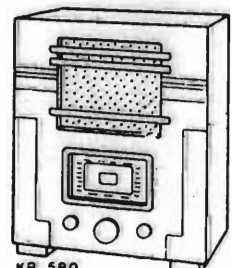
KB 560



**KB 580**

1936/37

Voor el.geg.  
zie KB 610,  
doch met  
Gb : M, L



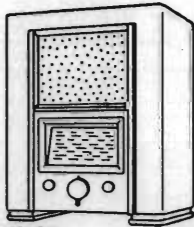
KB. 580



**KB 610**

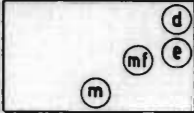
1937/38

accu 2 V  
0,35 A  
an.b. 120 V  
12 mA  
MP : 464 kHz  
Gb : K,M,L  
Pr : f 155,-  
(later f 135,-)



KB. 610

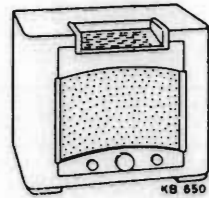
m : FC 2 A  
mf : VP 2  
d : TDD 2 A  
e : PM 22 A  
vl : 2,5 V-0,2 A



**KB 650**

1937/38

Voor el.geg.  
zie KB 640  
Pr : f 142,50

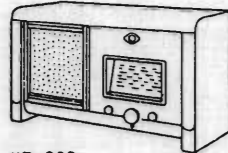


KB 650

**KB 660**

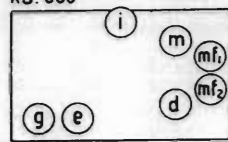
1937/38

wiss.120-225 V  
95 W  
MP : 464 kHz  
Gb : K1,K2,M,L  
Pr : f 230,-



KB. 660

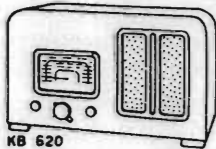
m : TH 4 A  
mf1 : 9 D 2  
mf2 : 9 D 2  
d : 11 D 3  
e : Pen B 4  
g : R 2  
i : TV 4  
vl : 230 V -15 W  
(Osram)



**KB 620**

1937/38

accu 2 V  
0,25 A  
an.b. 120 V  
8 mA  
Gb : K,M,L  
Pr : f 108,-  
(later f 90,-)



KB 620

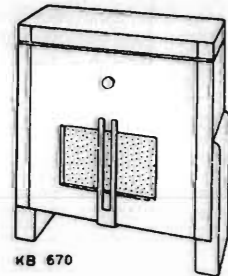
hf : VP 2  
d : PM 2 HL  
e : PM 22 A  
vl : 2,5 V-0,1 A

Voor pl.v.b.  
zie KB 530  
(136/37)

**KB 670**

1937/38

(radio-gram.)  
Voor el.geg.  
zie KB 640  
Pr : f 270,-

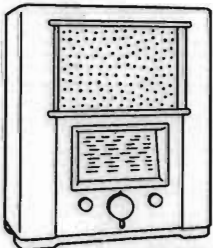


KB 670

**KB 630**

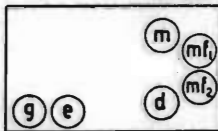
1937/38

wiss.120-225 V  
90 W  
MP : 464 kHz  
Gb : K,M,L  
Pr : f 170,-  
(later f 138,-)



KB. 630

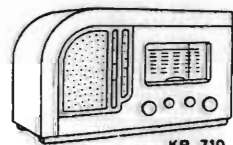
m : TH 4 A  
mf1 : 9 D 2  
mf2 : 9 D 2  
d : 10 D 1  
e : 7 D 8  
g : R 2  
vl : 230 V -15 W  
(Osram)



**KB 710**

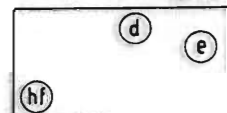
1938/39

accu 2 V  
0,2 A  
an.b. 120 V  
8 mA  
Gb : K,M,L  
Pr : f 98,-



KB. 710

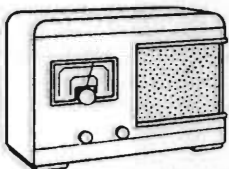
hf : VP 2  
d : PM 2 HL  
e : PM 22 A  
of  
hf : KF 3  
d : KC 4  
e : KL 4



**KB 640**

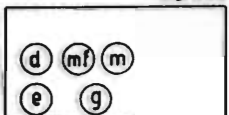
1937/38

wiss.120-225 V  
70 W  
MP : 464 kHz  
Gb : K,M,L  
Pr : f 125,-



KB. 640

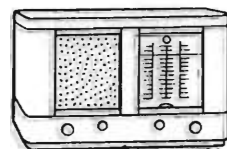
m : 15 D 1  
mf : 9 D 2  
d : 11 D 3  
e : 7 D 5  
g : R 2  
vl : 6,3 V-0,3 A



**KB 730**

1938/39

Als KB 740,  
doch zonder  
drukknoppen  
Pr : f 120,-



KB. 730

**KB 740**

1938/39

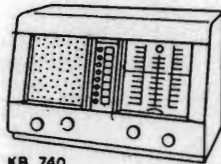
wiss. 120-225 V

70 W  
 MF : 464 kHz  
 Gb : K, M, L  
 Pr : f 155,-

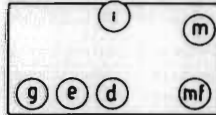
m : 20 A 1  
 mf : 9 D 2  
 d : 11 D 3  
 e : 7 D 5  
 g : R 2  
 i : TV 4  
 vl : 6,3 V -0,3 A

of

m : EK 2  
 mf : EF 5  
 d : EBC 3  
 e : EL 2  
 g : AZ 1  
 i : EM 1  
 vl : 6,3 V -0,3 A



KB. 740



**KB Radio-gram.**

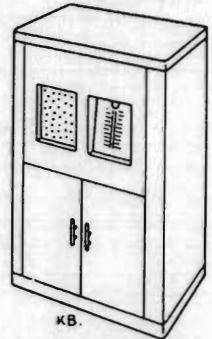
1938/39

Prijs bij  
 ingebouwde:

KB 730 : f 248,-  
 KB 740 : f 290,-  
 KB 750 : f 320,-

Met autom. platenw.  
 is de prijs resp.

f 300,-  
 f 350,-  
 f 380,-



KB.

**KB 750**

1938/39

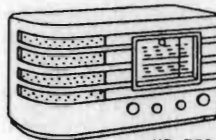
wiss. 120-225 V  
 95 W

MF : 464 kHz  
 Gb : K<sub>1</sub>, K<sub>2</sub>, M, L  
 Pr : f 195,-  
 (later f 165,-)

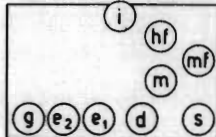
hf : 9 D 2  
 m : 20 A 1  
 s : 10 D 1  
 mf : 9 D 2  
 d : 11 D 3  
 e<sub>1</sub> : 7 D 5  
 e<sub>2</sub> : 7 D 5  
 g : R 2  
 i : TV 4  
 vl : 6,3 V -0,3 A

of

hf : EF 5  
 m : EK 3  
 s : EB 4  
 mf : EF 5  
 d : EBC 3  
 e<sub>1</sub> : EL 3  
 e<sub>2</sub> : EL 3  
 g : AZ 4  
 i : EM 1  
 vl : 6,3 V -0,3 A



KB. 750



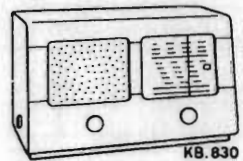
**KB 830**

1939/40

wiss. 120-225 V

75 W  
 MF : 467 kHz  
 Gb : K, M, L  
 Pr : f 120,-

m : EK 3  
 mf : EF 9  
 d : EBC 3  
 e : EL 2  
 g : AZ 1  
 i : TV 4  
 vl : 6,3 V -0,3 A



KB. 830

Voor pl. v. b.  
 zie KB 840

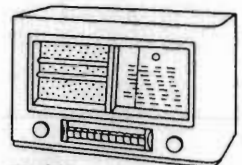
**KB 840**

1939/40

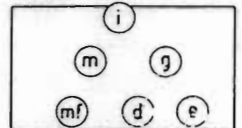
wiss. 120-225 V

90 W  
 MF : 467 kHz  
 Gb : K, M, L  
 Pr : f 168,-

m : EK 3  
 mf : EF 9  
 d : EBC 3  
 e : EL 6  
 g : AZ 4  
 i : TV 4  
 vl : 6,3 V -0,3 A



KB. 840



**RADIO-REPARATIE**

UITSLUITEND VOOR DEN HANDEL

(GEEN VERKOOP)

OUDEST EN BEST GEOUTILLEERDE

SERVICE-INRICHTING VAN NEDERLAND

ERKEND DOOR DE GROOTSTE FABRIEKEN

**RADIO**

**WILLOFOON**

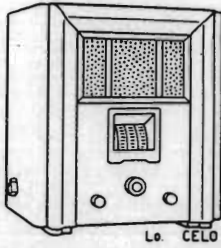
PRINSENGRACHT 471 TELEFOON 37342 AMSTERDAM (C.)

**CELO**

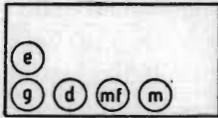
1933/34

wiss.110-240 V  
55 W  
MF : 130 kHz  
Gb : K,M,L  
Pr : f 245,-

m : RENS 1234  
mf : RENS 1234  
d : RENS 1254  
e : RENS 1374 d  
g : RGN 1054  
vl : 4,5V - 0,3A  
(3x)



Lo. CELO

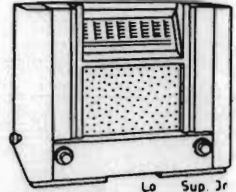


**SUPER Jr.**

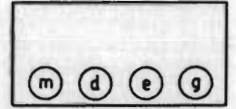
1934/35

wiss.110-240 V  
50 W  
MF :  
Gb : K,M,L  
Pr : f 165,-

m : ACH 1  
d : RENS 1284  
e : RENS 1374 d  
g : RGN 1054  
vl : 4,5V - 0,3A  
(3x)



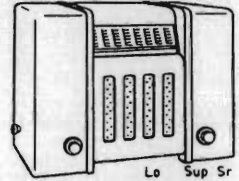
Lo. Sup Jr



**SUPER Sr.**

1934/35

Geen el.geg.  
beschikbaar  
Pr : f 245,-



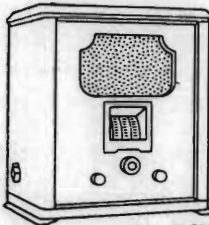
Lo. Sup Sr

**HLSB**

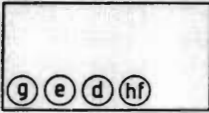
1933/34

wiss.110-240 V  
50 W  
Gb : K,M,L  
Pr : f 185,-

hf : RENS 1294  
d : RENS 1284  
e : RENS 1374 d  
g : RGN 1064  
vl : 4,5V - 0,3A  
(3x)



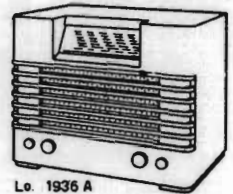
Lo. HLSB



**1936 A**

1935/36

Voor el.geg. zie  
CASCADE ('36/37)  
Pr : f 128,50



Lo. 1936 A

**1936 B**

1935/36

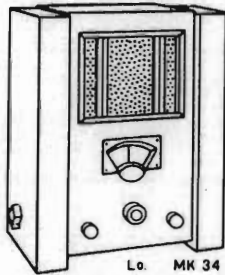
Gelijk aan SUPER Jr. ('34/35)  
Pr : f 155,-

**MK 34**

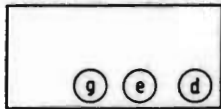
1933/34

wiss.110-240 V  
38 W  
Gb : K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr : f 110,-

d : RENS 1284  
e : RENS 1374 d  
g : RGN 1054  
vl : 4,5V - 0,3 A



Lo. MK 34

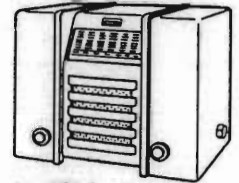


**1936 C**

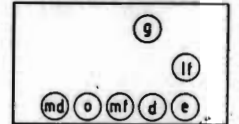
1935/36

wiss.110-240 V  
68 W  
MF : 475 kHz  
Gb : K,M,L  
Pr : f 245,-

md : AH 1  
o : AC 2  
mf : AH 1  
d : AB 2  
lf : AF 7  
e : AL 1  
g : AZ 1  
vl : 4,5V - 0,3A  
(5x)



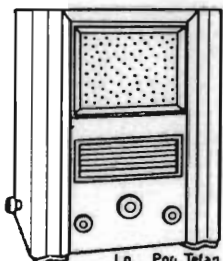
Lo. 1936 C



**POP. TEFAG**

1934/35

Voor el.geg.  
zie MK 34  
Pr : f 120,-



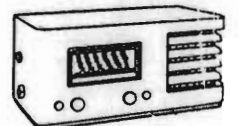
Lo. Pop. Tefag

**CASCADE**

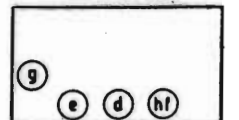
1936/37

wiss.110-240 V  
45 W  
Gb : M,L  
Pr : f 127,-

hf : AF 3  
d : AF 7  
e : AL 1  
g : AZ 1  
vl : 4,5V - 0,4A  
(2x)



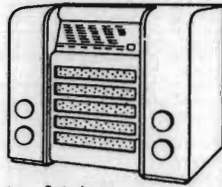
L. Casc



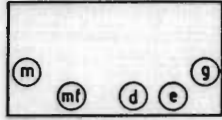
**SUP. de LUXE 1936/37**

wiss. 110-240 V  
70 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 165,-

m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,3 A  
(2x)



Lo. S. de Luxe



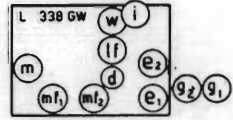
**338 A**

1938/39

wiss. en gel.  
110-240 V  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 265,-

m : CCH 1  
mf<sub>1</sub> : CF 3  
mf<sub>2</sub> : CF 3  
d : CB 2  
lf : CC 2  
e<sub>1</sub> : CL 4  
e<sub>2</sub> : CL 4  
i : EFM 11  
g<sub>1</sub> : CY 1  
g<sub>2</sub> : CY 1  
w : U 2020  
vl : 10V-0,2A(2x)

Voor afb.  
zie 338 W

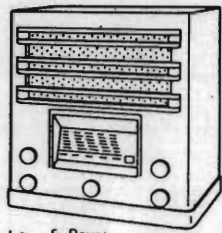


**SUP. ROYAL 1936/37**

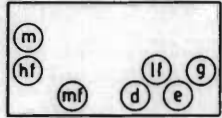
(395 W)

wiss. 110-240 V  
80 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 260,-

hf : AF 3  
m : AK 2  
mf : AF 3  
d : ABC 1  
lf : AC 2  
e : AD 1  
g : AZ 1  
vl : 4V - 0,3 A  
(2x)



Lo. S. Royal

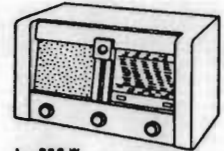


**338 W**

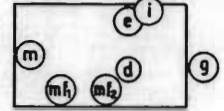
1938/39

wiss. 110-240 V  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 235,-

m : ACH 1  
mf<sub>1</sub> : AF 3  
mf<sub>2</sub> : AF 3  
d : AB 2  
i : EFM 11  
e : EL 12  
g : EZ 12  
vl : 4V - 0,6 A  
(2x)

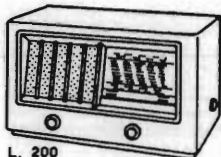


L. 338 W



**SUP. 200 1937/38**

Voor el. geg. zie  
240 W ('39/40)  
Pr : f 165,-



L. 200

**BK 40**

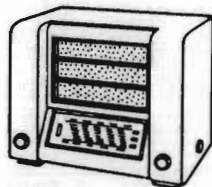
1939/40

Gelijk aan BL 40, doch met  
Gb : K<sub>1</sub>, K<sub>2</sub>, M

**SUP. 300 1937/38**

wiss. 110-240 V  
90 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 270,-

m : ACH 1  
mf<sub>1</sub> : AF 3  
mf<sub>2</sub> : AF 3  
d : ABC 1  
lf : AC 2  
e : AD 1  
g : AZ 1  
vl : 4V-0,6 A  
ind: 4V-0,3 A



L. 300

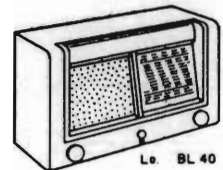


**BL 40**

1939/40

accu 2 V  
0,8 A  
an.b. 120 V  
13-19 mA  
MF :  
Gb : K, M, L  
Pr : f 147,-

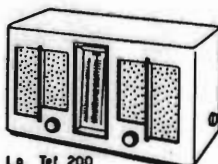
m : KK 2  
mf<sub>1</sub> : KF 3  
mf<sub>2</sub> : KF 3  
d : KBC 1  
lf : KC 3  
e : KDD 1  
vl : 2V - 0,2 A



Lo. BL 40

**TEFADYN 200 '38/39**

Voor el. geg. zie  
240 W ('39/40)  
Pr : f 150,-



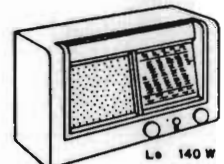
Lo. Tel. 200

**(D) 140 W**

1939/40

wiss. 110-240 V  
58 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 110,-

m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11



Lo. 140 W

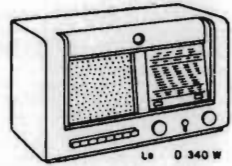
Uitvoering D is  
met drukknoppen  
Pr : f 124,-

**200/38 W** 1939/40

Gelijk aan 240 W, doch  
in goedkopere kast  
Pr : f 130,-

**(D) 340 W** 1939/40

wiss.110-240 V  
80 W  
MF : 468/473 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr : f 235,-

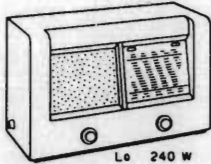


hf : EF 13  
m : ECH 11  
d : EBF 11  
lf : EF 11  
i : EM 11  
e : EL 12  
g : EZ 12  
vl : 6,3 V-0,8 A  
(2x)

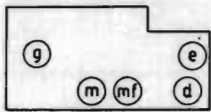
Uitvoering D is  
met drukknoppen  
Pr : f 270,-

**240 W** 1939/40

wiss.110-240 V  
65 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 135,-



m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,4 A  
ind: 5V-0,2A

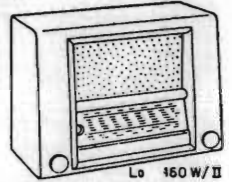


**160 W/I** 1940/41

Gelijk aan 160 W/II,  
doch zonder indicator.  
Pr : f 136,-

**160 W/II (D)** 1940/41

wiss.110-240 V  
60 W  
MF :  
Gb : K,M,L  
Pr : f 158,-

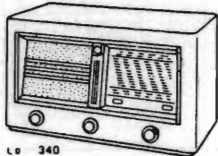


m : ECH 11  
d : EBF 11  
i : EM 11  
e : CL 11  
g : AZ 11

Uitvoering D is  
met drukknoppen  
Pr : f 176,-

**340 A** 1939/40

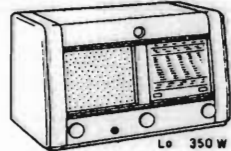
wiss.110-240 V en  
gel. 220 V  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 260,-



m : CCH 1  
mf<sub>1</sub> : CF 3  
mf<sub>2</sub> : CF 3  
d : CB 2  
lf : CC 2  
e<sub>1</sub> : CL 4  
e<sub>2</sub> : CL 4  
g<sub>1</sub> : CY 1  
g<sub>2</sub> : CY 1  
i : EFM 11  
w : U 920

**350 W** 1940/41

Voor el.geg. zie  
340 W ('39/40)  
Pr : f 232,-



**LEERT THUIS**

Radiopraktijk - Natuurkunde voor radiotechnici-diploma  
Radiomonteur N.R.G. - Versterkerbouw (met inbegrip  
van pick-up, microfoon, fotocellen, luidsprekers en hoorns)  
Andere cursussen in voorbereiding of inmiddels gereed



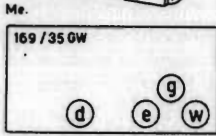
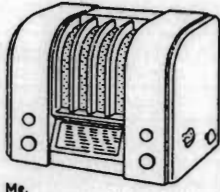
Vraagt inlichtingen aan:

Erik Schaaper Radio C.V.  
Den Haag

Bierstraat 4 - Telefoon 11 78 66

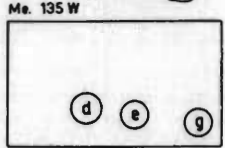
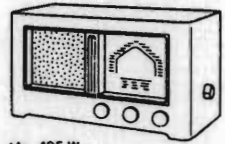
**169/35 GW** 1935/36

wiss. en gel.  
110-240 V  
60 W  
Gb : M,L  
d : CF 7  
e : CL 2  
g : CY 1  
w : EU VI  
(200-240 V)  
EU X  
(100-130 V)  
vl : 6V-0,3A



**135 W** 1937/38

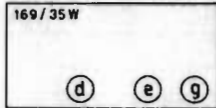
wiss.110-240 V  
22 W  
Gb : M,L  
d : AF 7  
e : RES 164  
g : RGN 354  
vl : 4V-0,6A



**169/35 W** 1935/36

wiss.110-240 V  
45 W  
Gb : M,L  
d : RENS 1284  
e : RES 964  
g : RGN 1064  
vl : 4,5V-0,6A

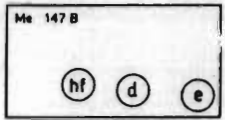
Voor afb. zie  
169/35 GW



**147 B** 1937/38

accu 2 V  
0,4 A  
an.b. 100 V  
10 mA  
Gb : M,L  
hf : KF 4  
d : KC 1  
e : KL 2  
vl : 2V-0,2A

Voor afb. zie  
135 W



**139 WL** 1936/37

Voor el.geg. zie 135 W ('37/38)  
Voor afb. zie 151 GW

**147 GW** 1937/38

wiss. en gel.  
110-240 V  
60 W  
Gb : M,L  
d : CF 7  
e : CL 4  
g : CY 1  
w : U 2020 (110 V)  
EU XX (125,150 V)  
EU VI (220,240 V)  
vl : 10V-0,2A (2x)

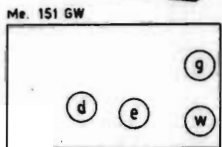
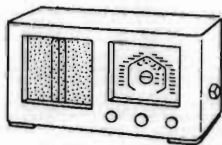
Voor afb. zie  
135 W  
Voor pl.v.b.  
zie 151 GW  
( '36/37)

**151 BL** 1936/37

Voor el.geg. zie 147 B ('37/38)  
Voor afb. zie 151 GW

**151 GW** 1936/37

wiss. en gel.  
110-240 V  
60 W  
Gb : M,L  
d : CF 7  
e : CL 4  
g : CY 1  
w : EU X  
(110,125 V)  
EU VII (150 V)  
EU VI  
(220,240 V)  
vl : 10V-0,2A



**147 W** 1937/38

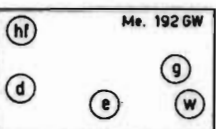
wiss.110-240 V  
45 W  
Gb : M,L  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A

Voor afb. en  
pl.v.b. zie  
135 W

**192 GW** 1937/38

wiss. en gel.  
110-240 V  
60 W  
Gb : M,L  
Pr : f 128,-

Voor afb. zie  
192 W



**151 WL** 1936/37

wiss.110-240 V  
45 W  
Gb : M,L  
d : AF 7  
e : AL 4  
g : RGN 1064  
vl : 4V-0,6A

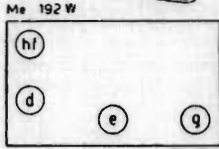
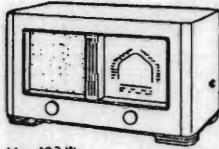
Voor afb. zie  
151 GW  
Voor pl.v.b.  
zie 135 W  
( '37/38)

hf : CF 3  
d : CF 7  
e : CL 4  
g : CY 1  
w : U 920 (110V)  
U 2020(125V)  
EU XX (150V)  
EU VI  
(220,240V)  
vl : 10V-0,2A(2x)

192 W

1937/38

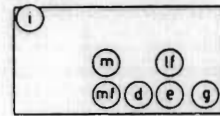
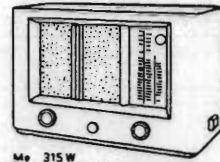
wiss. 110-240 V  
50 W  
Gb : M, L  
Pr : f 115,-  
  
hf : AF 3  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A



315 W

1937/38

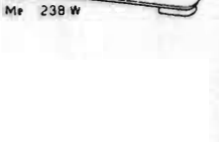
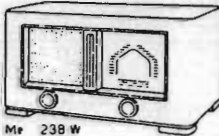
wiss. 110-240 V  
70 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 178,-  
  
m : ACH 1  
mf : AF 3  
d : AB 2  
lf : AC 2  
e : AL 4  
g : AZ 1  
l : AM 2  
vl : 4V-0,6A



238 W

1937/38

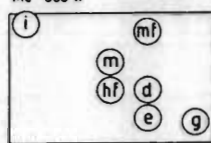
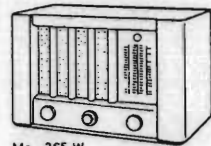
wiss. 110-240 V  
55 W  
MF : 468/473 kHz  
Gb : M, L  
Pr : f 172,-  
  
m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A



365 W

1937/38

wiss. 110-240 V  
75 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 225,-  
  
hf : AH 1  
m : ACH 1  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
l : AM 2  
vl : 4V-0,6A

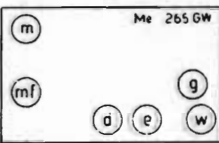


265 GW

1937/38

wiss. en gel. 110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 172,-  
  
m : CK 1  
mf : CF 3  
d : CBC 1  
e : CL 4  
g : CY 1  
w : zie 192 GW  
vl : 5V-0,2A(2x)  
ind: 5V-0,2A

Voor afb. zie 265 W



168 GW

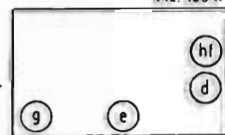
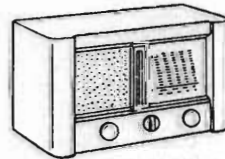
1938/39

Voor el. geg. zie 185 GW  
Voor afb. zie 168 W  
Pr : f 110,-

168 W

1938/39

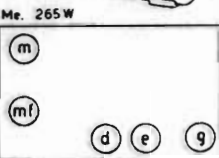
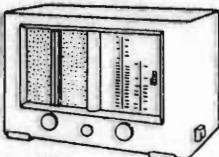
wiss. 110-240 V  
50 W  
Gb : M, L  
Pr : f 98,-  
  
hf : AF 3  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A



265 W

1937/38

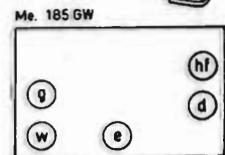
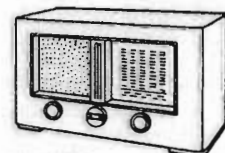
wiss. 110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 158,-  
  
m : ACH 1  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A(2x)  
ind: 4V-0,3A(ind.)



185 GW

1938/39

wiss. en gel. 110-240 V  
60 W  
Gb : M, L  
Pr : f 136,-  
  
hf : CF 3  
d : CF 7  
e : CL 4  
g : CY 1  
w : EU XX  
(110,125 V)  
EU VI  
(200,240 V)  
vl : 10V-0,2A



**185 W** 1938/39

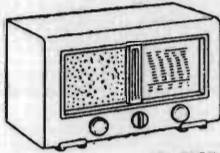
Voor el.geg. zie 168 W  
 Voor afb. zie 185 GW  
 Pr : f 122,50

**205 GW** 1938/39

Voor afb. zie 205 W  
 Voor el.geg. zie 225 GW, doch met  
 Gb : M,L  
 Pr : f 142,-

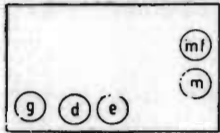
**205 W** 1938/39

wiss.110-240 V  
 55 W  
 MF : 468/473 kHz  
 Gb : M,L  
 Pr : f 128,-



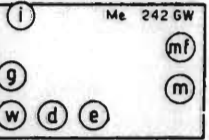
Me. 205 W

m : AK 2  
 mf : AF 3  
 d : ABC 1  
 e : AL 4  
 g : AZ 1  
 vl : 4V-0,6A



**242 GW** 1938/39

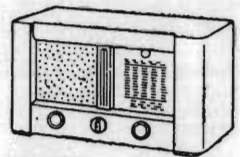
wiss. en gel. 110-240 V  
 60 W  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 178,-



m : CK 1  
 mf : CF 3  
 d : CB 2  
 i : EFM 11  
 e : CL 4  
 g : CY 1  
 w : zie 192 GW  
 vl : 5V-0,2 A

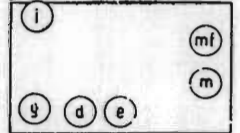
**242 W** 1938/39

wiss.110-240 V  
 65 W  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 162,50



Me. 242 W

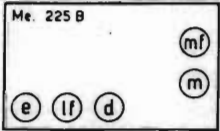
m : AK 2  
 mf : AF 3  
 d : AB 2  
 i : EFM 11  
 e : AL 4  
 g : AZ 1  
 vl : 0,3 V-0,3 A



**225 B** 1938/39

accu 2 V  
 0,7 A  
 an.b. 120 V  
 13 mA  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 147,50

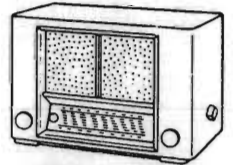
Voor afb. zie 225 GW



m : KK 2  
 mf : KP 3  
 d : KBC 1  
 lf : KC 3  
 e : KDD 1  
 vl : 2,5 V - 0,3 A

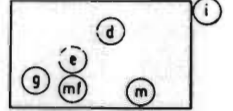
**298 W** 1938/39

wiss.110-240 V  
 65 W  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 195,-



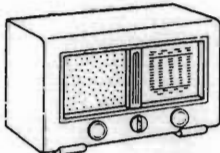
Me. 298 W

m : ACH 1  
 mf : AF 3  
 d : ABC1  
 i : AM 2  
 e : AL 4  
 g : AZ 1  
 vl : 4V-0,6A



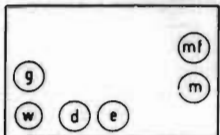
**225 GW** 1938/39

wiss. en gel  
 110-240 V  
 60 W  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 152,-



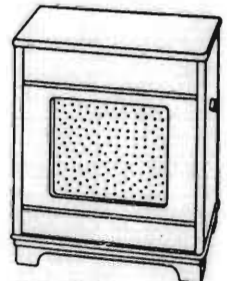
Me. 225 GW

m : CK 1  
 mf : CF 3  
 d : CBC 1  
 e : CL 4  
 g : CY 1  
 w : zie 192 GW  
 vl : 10V - 0,2A



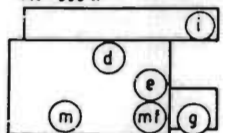
**595 W** 1938/39

wiss.110-240 V  
 75 W  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 450,-



Me. 595 W

m : ECH 11  
 mf : EF 11  
 d : EBC 11  
 i : C/EM 2  
 e : EL 12  
 g : AZ 11  
 vl : 4V-0,6A  
 ind: 4V-0,6A



**225 W** 1938/39

Voor afb. zie 225 GW  
 Voor el.geg. zie 205 W, doch met  
 Gb : K,M,L  
 Pr : f 137,50

**785 W** 1938/39

Voor el.geg zie 595 W

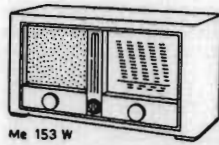


**153 GW** 1939/40

Voor el. geg. zie 168 GW ('38/39)  
Voor afb. zie 153 W

**153 W** 1939/40

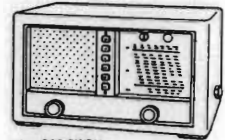
Voor el. geg. zie 168 W ('38/39)



**216 GWDK** 1939/40

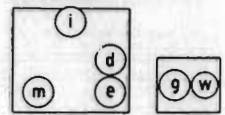
wiss. en gel.  
110-240 V  
60 W

MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 160,-



Me 216 GWDK

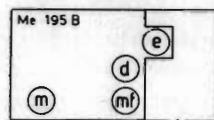
m : UCH 11  
d : UBF 11  
i : FM 11  
e : UCL 11  
g : UY 11  
w : U 920  
vl : 18V-0,1 A(2x)



**195 B** 1939/40

accv 2 V  
0,4 A  
an.b. 120 V  
12 mA  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 130 -

Voor afb. zie 195 W

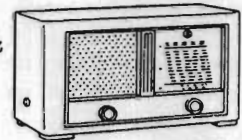


m : KK 2  
mf : KF 3  
d : KBC 1  
e : KL 4  
vl : 2V-0,2 A

**216 W** 1939/40

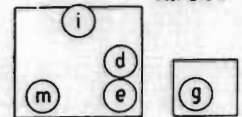
wiss. 110-240 V  
50 W

MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 138,-



Me 216 W

m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V-0,3 A



**195 GW** 1939/40

wiss. en gel.  
110-240 V  
40 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 130,-

Voor afb. en pl.v.b. zie 195 W

m : UCH 11  
d : UBF 11  
e : UCL 11  
g : UY 11  
w : U 2410  
vl : 18V-0,1 A

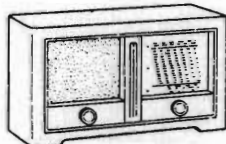
**216 WDK** 1939/40

Gelijk aan 216 W, doch met drukknoppen  
Voor afb. zie 216 GWDK

Pr : f 145,-

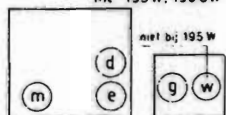
**195 W** 1939/40

wiss. 110-240 V  
50 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 118,-



Me 195W, 195GW

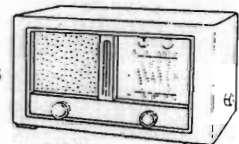
m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,3 A



**240 GW** 1939/40

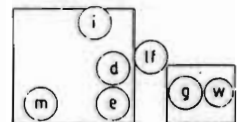
wiss. en gel.  
110-240 V  
65 W

MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 168,-



Me 240GW

m : ECH 11  
d : EBF 11  
i : EM 11  
lf : EF 11  
e : CL 4  
g : CY 1  
w : U 2020  
vl : 10V-0,2 A(2x)



**216 GW** 1939/40

Gelijk aan 216 GWDK, doch zonder drukknoppen  
Voor afb. zie 216 W

Pr : f 152,-

**240 W** 1939/40

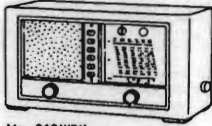
Gelijk aan 240 WDK, doch zonder drukknoppen  
Voor afb. zie 240 GW

Pr : f 155,-

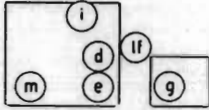
**240 WDK**

1939/40

wiss.110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 165,-



Me 240 WDK

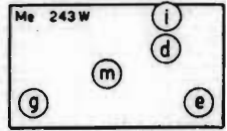


m : ECH 11  
d : EBF 11  
i : EM 11  
lf : EF 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V - 0,3 A

**243 W**

1940/41

wiss.105-240 V  
45 W  
MF : 484 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr : f 136,50



Me 243 W

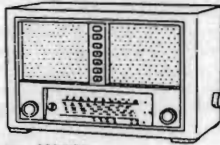


m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V - 0,2 A

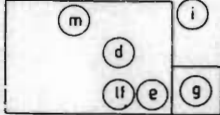
**330 WDK**

1939/40

wiss.85-240 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 225,-



Me 330 WDK

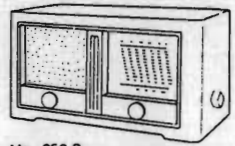


m : ECH 11  
mf : EBF 11  
i : EM 11  
lf : EF 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V - 0,3 A

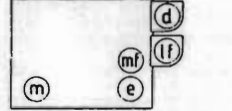
**250 B**

1940/41

gl.b. 1,25 V  
0,3 A  
an.b. 120 V  
10 mA  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 156,50



Me 250 B

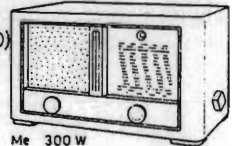


m : DCH 11  
mf : DF 11  
d : DAF 11  
lf : DC 11  
e : DDD 11  
vl : 1,5 V - 0,15 A

**300 W(DK)**

1940/41

Voor el.geg. zie  
216 W(DK) ('39/40)  
Pr : f 156,50  
(f 177,-)

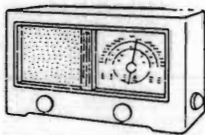


Me 300 W

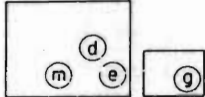
**200 W**

1940/41

wiss.110-240 V  
50 W  
MF : 468/473 kHz  
Gb : K,M,L  
Tr : f 121,-



Me 200 W

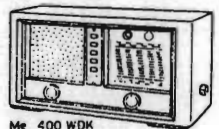


m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V - 0,3 A

**400 W(DK)**

1940/41

Voor el.geg. zie  
240 W(DK) ('39/40)  
Pr : f 177,-  
(f 197,-)



Me 400 WDK

**MINERVA**

Mi.1

**S 3** 1933/34

wiss.110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : E 446  
 d : E 446  
 e : E 443 H  
 g : 506  
 vl : 4V-0,5A(4x)

**LARGO U** 1935/36

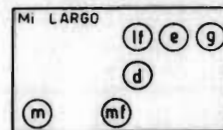
wiss. en gel. 110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : CK 1  
 mf : CF 3  
 d : CB 2  
 lf : CF 1  
 e : CL 2  
 g : CY 2  
 vl : 19V - 0,08 A (3x)  
 Voor pl.v.b. zie LARGO W

**S 5** 1933/34

wiss.100-250 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : E 446  
 mf1 : E 447  
 mf2 : E 447  
 d : E 444  
 e : E 443 H  
 g : 1805  
 vl : 4V-0,5A(4x)

**LARGO W** 1935/36

wiss.110-240 V  
 MF : 128,5 kHz  
 Gb : K,M  
 m : AK 2  
 mf : AF 3  
 d : AB 2  
 lf : AF 7  
 e : AL 1  
 g : AZ 1  
 vl : 4,5V-0,5A (2x)  
 4V-0,6A (2x)



**COMMANDER** 1934/35

wiss.100-250 V  
 MF : 128,5 kHz  
 Gb : K<sub>1</sub>,K<sub>2</sub>,M,L  
 m : AK 1  
 mf : E 447  
 d : AB 1  
 lf : E 446  
 e : E 443 H  
 g : 1805

**OPERA** 1935/36

wiss.100-250 V  
 MF : 483 kHz  
 Gb : K<sub>1</sub>,K<sub>2</sub>,V,M,L  
 hf : AF 3  
 m : AK 2  
 mf : AF 3  
 d : ABC 1  
 e : AL 1  
 g : 1561  
 vl : 4V-0,6A (4x)



**CORDIAL** 1934/35

wiss.110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : AK 1  
 mf : E 447  
 d : E 444  
 e : E 443 H  
 g : 506  
 vl : 4V-0,5A(4x)

**PRESTO U** 1935/36

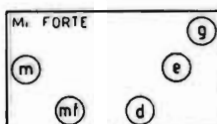
wiss. en gel. 110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : CK 1  
 mf : CF 1  
 d : CB 2  
 e : CL 2  
 g : CY 2  
 vl : 19V-0,08A(3x)  
 Voor pl.v.b. zie PRESTO W

**CORNETTE** 1934/35

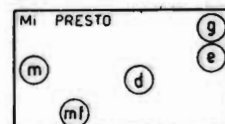
wiss.110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : AK 1  
 d : E 444  
 e : E 443 H  
 g : 506  
 vl : 4V-0,5A(1x)

**PRESTO W** 1935/36

wiss.110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : AK 2  
 mf : AF 3  
 d : ABC 1  
 e : AL 1  
 g : AZ 1  
 vl : 4,5V-0,5A(3x)

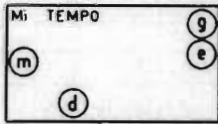


wiss.110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : AK 2  
 mf : AF 7  
 d : AB 2  
 e : AL 1  
 g : AZ 1  
 vl : 4V-0,5A(3x)



**TEMPO W** 1935/36

wiss. 110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : AK 1  
 d : E 444  
 e : E 443 H  
 g : 506  
 vl : 4V-0,5 A (3x)



**375 U** 1936/37

wiss. en gel. 110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : CK 1  
 mf : CF 3  
 d : CBC 1  
 e : CL 4  
 g : CY 1  
 vl : 19 V-0,08 A (2x)

Voor afb. en pl.v.b. zie 375 A

**374 A** 1936/37

wiss. 110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : AK 2  
 mf : AF 7  
 d : AB 2  
 e : AL 4  
 g : AZ 1  
 vl : 4,5 V-0,6 A (2x)

Voor pl.v.b. zie 375 A

**376 A** 1936/37

wiss. 110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : AK 2  
 mf : AF 3  
 d : AB 2  
 lf : AF 7  
 e : AL 4  
 g : AZ 1  
 vl : 4,5 V-0,8 A (2x)



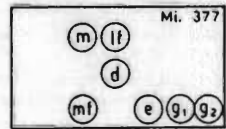
**374 U** 1936/37

wiss. en gel. 110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : CK 1  
 mf : CF 7  
 d : CB 2  
 e : CL 4  
 g : CY 1  
 vl : 19 V-0,08 A (2x)

Voor pl.v.b. zie 375 A

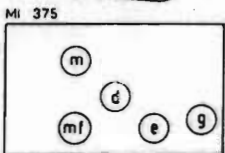
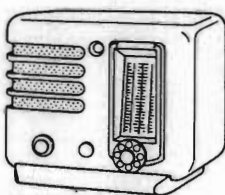
**377 A** 1936/37

wiss. 100-250 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : AK 2  
 mf : AF 3  
 d : AB 2  
 lf : AF 7  
 e : AL 5  
 g1 : AZ 1  
 g2 : AZ 1  
 vl : 4,5 V-0,8 A (2x)



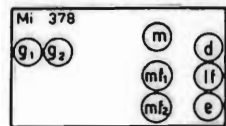
**375 A** 1936/37

wiss. 110-240 V  
 55 W  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : AK 2  
 mf : AF 3  
 d : ABC 1  
 e : AL 4  
 g : AZ 1  
 vl : 4,5 V-0,6 A (2x)



**378** 1936/37

wiss. 100-250 V  
 MF : 483 kHz  
 Gb : K1, K2, V, M, L  
 m : AK 2  
 mf1 : AF 3  
 mf2 : AF 3  
 d : AB 2  
 lf : AF 7  
 e : AL 5  
 g1 : AZ 1  
 g2 : AZ 1  
 i : AM 1  
 vl : 4,5 V-0,8 A (3x)



**375 B** 1936/37

accu 2 V  
 0,5 A  
 an.b. 135 V  
 14 mA  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : KK 2  
 mf : KP 3  
 d : KBC 1  
 e : KL 4  
 vl : 1,8 V-0,25 A (2x)  
 4V-0,12 A (zekering)

Voor afb. en pl.v.b. zie 375 A

**385 U** 1937/38

wiss. en gel. 110-240 V  
 MF : 128,5 kHz  
 Gb : K,M,L  
 m : EK 2  
 d : EBC 3  
 e : CL 4  
 i : EM 1  
 g : CY 1  
 w : C 12  
 vl : 6 V-0,2 A (4x)  
 4,5 V-0,5 A (zek.)

Voor afb. en pl.v.b. zie 385 W

**MINERVA**

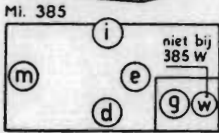
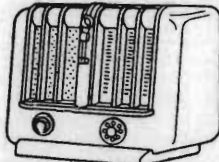
**Mi 3**

**385 W**

1937/38

wiss. 110-240 V  
MF : 128,5 kHz  
Gb : K,M,L

m : EK 2  
d : EBC 3  
e : EL 3  
i : EM 1  
g : AZ 1  
vl : 6,5 V-0,4 A  
(4x)

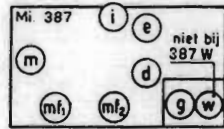


**387 W**

1937/38

wiss. 110-240 V  
MF : 483 kHz  
Gb : K,M,L

m : EK 2  
mf<sub>1</sub> : EF 5  
mf<sub>2</sub> : EF 5  
d : EBC 3  
e : EL 3  
i : EM 1  
g : AZ 1  
vl : 6,5 V-0,4 A (4x)

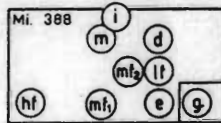


**388**

1937/38

wiss. 110-240 V  
MF : 483 kHz  
Gb : K,M,L

hf : EF 5  
m : EK 2  
mf<sub>1</sub> : EF 5  
mf<sub>2</sub> : EF 5  
i : EM 1  
d : EB 4  
lf : EF 6  
e : EL 5  
g : EZ 4  
vl : 6,5 V-0,4 A (5x)



**386 U**

1937/38

wiss. en gel.  
110-240 V  
MF : 483 kHz  
Gb : K,M,L

m : EK 2  
mf : EF 5  
d : EBC 3  
e : CL 4  
i : EM 1  
g : CY 1  
w : C 12  
vl : 6V-0,2A(4x)  
4,5 V-0,5A(zek.)

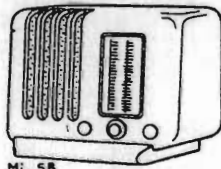
Voor afb.  
en pl.v.b.  
zie 386 W

**SB**

1937/38

wiss. 110-240 V  
45 W  
MF : 128,5 kHz  
Gb : K,M,L

m : EK 2  
d : EBC 3  
e : EL 3  
g : AZ 1

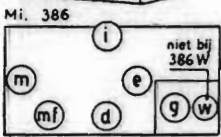
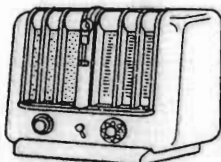


**386 W**

1937/38

wiss. 110-240 V  
50 W  
MF : 483 kHz  
Gb : K,M,L

m : EK 2  
mf : EF 5  
d : EBC 3  
e : EL 3  
i : EM 1  
g : AZ 1  
vl : 6,5 V-0,4 A  
(4x)

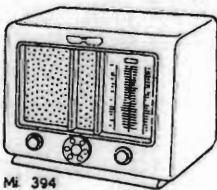


**394 U/W**

1938/39

Voor el.geg. zie  
395 U/W, doch  
zonder indicator.

Prijs v. 394 W :  
f 139,-  
(later f 110,-)



**395 B**

1938/39

Voor afb. zie 395 W  
Voor el.geg. (beh. pl.v.b.)  
zie 375 B ('36/37)

**387 U**

1937/38

wiss. en gel.  
110-240 V  
MF : 483 kHz  
Gb : K,M,L

m : EK 2  
mf<sub>1</sub> : EF 5  
mf<sub>2</sub> : EF 5  
d : EBC 3  
e : CL 4  
i : EM 1  
g : CY 1  
w : C 12  
vl : 6V-0,2A(4x)  
4,5 V-0,5A(zek.)

Voor afb.  
en pl.v.b.  
zie 387 W

**395 U**

1938/39

wiss. en gel.  
110-240 V  
MF : 128,5 kHz  
Gb : K,M,L

m : EK 2  
mf : EF 9  
d,e : CBL 1  
i : EM 1  
g : CY 1  
w : C 12  
vl : 6V-0,2 A(2x)

Voor afb.  
en pl.v.b.  
zie 395 W

Mi. 4

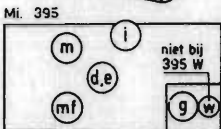
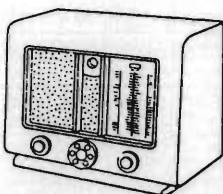
MINERVA

### 395 W

1938/39

wiss. 110-240 V  
40-60 W  
MF : 128,5 kHz  
Gb : K, M, L  
Pr : f 168,-  
(later f 126,-)

m : EK 3  
mf : EF 9  
d,e : EBL 1  
i : EM 1  
g : AZ 1  
vl : 6,5V-0,4A(2x)

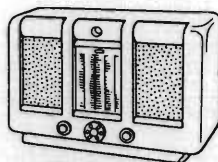


### 397 W

1938/39

wiss. 110-240 V  
MF : 128,5 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr : f 268,-  
(later f 185,-)

m : ECH 11  
d : EBF 11  
i : EM 1  
lf : EFM 11  
e<sub>1</sub> : EL 11  
e<sub>2</sub> : EL 11  
g : AZ 11  
vl : 6,5V-0,4A(2x)



### 396 U

1938/39

wiss. en gel.  
110-240 V  
MF : 128,5 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L

m : ECH 11  
d : EBF 11  
i : EM 1  
lf : EFM 11  
e : CL 4  
g : CY 1  
w : C 12  
vl : 6,5V-0,2A (2x)

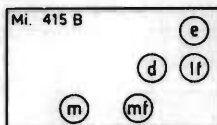
Voor afb.  
en pl.v.b.  
zie 396 W

### 415 B

1940/41

gl.b. 1,4 V  
0,275 A  
an.b. 120 V  
10 mA  
zakb. 4,5 V (voor vl.)

MF :  
Gb : K, M, L  
m : DCH 11  
mf : DF 11  
d : DAF 11  
lf : DC 11  
e : DDD 11  
vl : 3,5V-0,2A(4x)  
4V-0,12A(zek.)

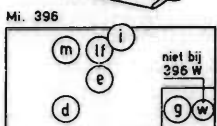
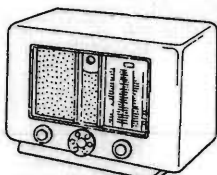


### 396 W

1938/39

wiss. 110-240 V  
MF : 128,5 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr : f 198,-  
(later f 145,-)

m : ECH 11  
d : EBF 11  
i : EM 1  
lf : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,5V-0,4A(2x)

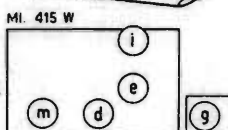
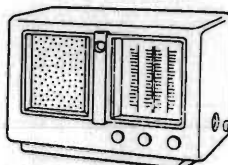


### 415 W

1940/41

wiss. 110-240 V  
48 W  
MF :  
Gb : K, M, L

m : ECH 11  
d : EBF 11  
e : ECL 11  
i : EM 11  
g : AZ 11  
vl : 6,5V-0,4A(3x)



*Madivo*

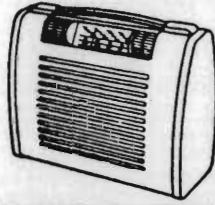
RADIO - ONDERDEELLEN  
RADIO - KASTEN  
RADIO - GRAMOFOON  
COMBINATIE KASTEN  
RADIO - TAFELS

MARTIJN & VAN DIGGELEN  
SPOORSTRAAT 80 ROTTERDAM  
TELEFOON 49400

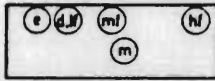
**B 143**

1951

gl.b. 90 V - 10 mA  
an.b. 1,5 V - 0,3 A  
MP : 465 kHz  
Gb : M, L  
Pr : f 225,-  
(excl. batt.)



hf : 1 P 3  
m : 1 C 1  
mf : 1 P 3  
d,lf : 1 PD 9  
e : 1 P 10



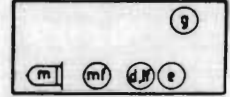
**TA 154**

1951

wiss. 90-250 V  
50 W  
MP : 465 kHz  
Gb : K1t/m6,T,M  
Pr : f 285,-



m : 6 C 9  
mf : 6 P 15  
d,lf : 6 LD 20  
e : 6 P 25  
g : UU 6  
vl : 250 V - 15 W



**U 144**

1951

wiss. en gel.  
200-250 V  
40 W  
MP : 465 kHz  
Gb : M, L  
Pr : f 170,-



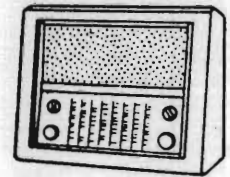
m : 10 C 1  
mf : 10 P 9  
d,lf : 10 LD 11  
e : 10 P 13  
g : U 404



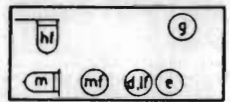
**TA 156**

1951

wiss. 90-250 V  
63 W  
MP : 465 kHz  
Gb : K1t/m6,T,M  
Pr : f 395,-



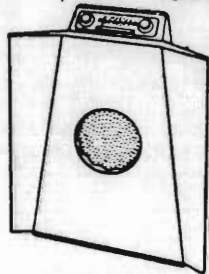
hf : 6 P 15  
m : 6 C 9  
mf : 6 P 15  
d,lf : 6 LD 20  
e : 6 P 25  
g : UU 6  
vl : 250 V - 15 W



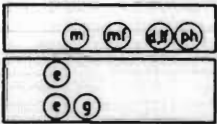
**A 146 C**

1951

wiss. 200-250 V  
65 W  
MP : 465 kHz  
Gb : M, L  
Pr : f 445,-



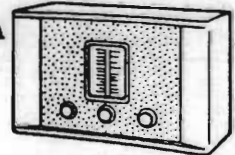
m : 6 C 9  
mf : 6 P 15  
d,lf : 6 LD 20  
ph : 6 LD 20  
e : 6 P 25  
g : UU 6  
vl : 6,5 V - 0,3 A (2x)



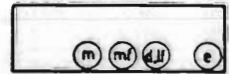
**B 165**

1951

gl.b. (accu) 2 V,  
560 mA  
an.b. 111 V - 9,5 mA  
MP : 465 kHz  
Gb : M, L  
Pr : f 230,-  
(excl. batt.)



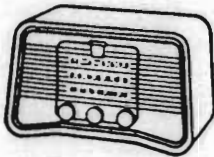
m : TP 25  
mf : VP 23  
d,lf : HL 23 DD  
e : QP 25



**TA 152**

1951

wiss. 90-250 V  
38 W  
MP : 465 kHz  
Gb : K, T, M  
Pr : f 185,-



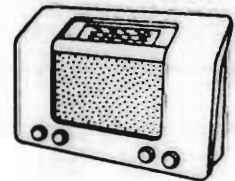
m : 10 C 1  
mf : 10 P 9  
d,lf : 10 LD 11  
e : 10 P 14  
g : U 404  
vl : 6,5 V - 0,3 A



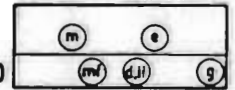
**A 168**

1951

wiss. 200-250 V  
50 W  
MP : 465 kHz  
Gb : K, M, L  
Pr : f 285,-



m : 6 C 9  
mf : 6 P 15  
d,lf : 6 LD 20  
e : 6 P 25  
g : UU 9  
vl : 6,3 V - 0,3 A (2x)



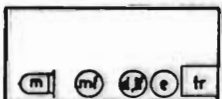
**TB 153**

1951

accu 6 V - 1,9 A  
MP : 470 kHz  
Gb : K1t/m6,T,M  
Pr : f 340,-

Voor aafb.  
zie TA 154

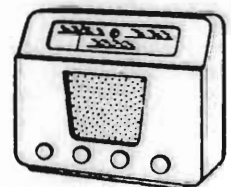
m : BCH 42  
mf : 6 P 15  
d,lf : 6 LD 20  
e : QP 25  
tr : Plessey  
6 SR 6 A,  
of Mallory 246  
vl : 6 V - 0,06 A



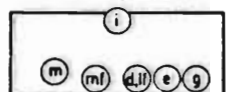
**A 170**

1951

wiss. 200-250 V  
52 W  
MP : 465 kHz  
Gb : K, M, L  
Pr : f 355,-

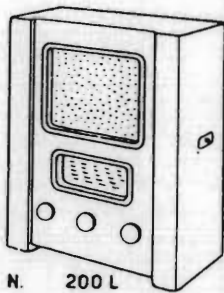


m : 6 C 9  
mf : 6 P 15  
d,lf : 6 LD 20  
e : 6 P 25  
i : 6 M 1  
g : UU 9  
vl : 6,3 V - 0,3 A (2x)



**W 200 L** 1933/34  
**G 200 L**

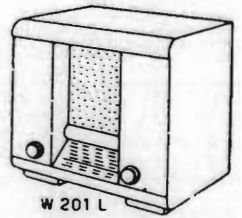
Voor el.geg. zie  
W 201 L ('34/35)  
G 201 L "  
doch met  
Gb : K,M,L



N. 200 L

**W 201 L** 1934/35  
(UNDINE 1)

wiss.120-240 V  
40 W  
Gb : M,L  
  
d : RENS 1284  
e : RENS 1374 d  
g : RGN 1064  
vl : 4,5 V-0,3 A  
(1x)



W 201 L

**G 321(L)** 1933/34

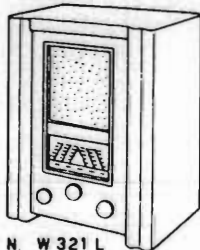
gel. 110-240 V  
48 W  
Gb : K,M,L  
  
hf : RENS 1894  
d : RENS 1820  
e : RENS 1823 d  
vl : 12 V-0,25 A (1x)  
  
Voor afb. zie  
W 321(L)

**W 202 L** 1934/35  
(UNDINE 2)

wiss.110-240 V  
25 W  
Gb : M,L  
  
d : RENS 1284  
e : RES 164  
g : RGN 564  
vl : 4,5 V-0,3 A (1x)  
  
Voor afb. zie  
W 201 L

**W 321(L)** 1933/34

wiss.120-240 V  
48 W  
Gb : K,M,L  
  
hf : RENS 1294  
d : RENS 1204  
e : RENS 1374 d  
g : RGN 1064  
vl : 4,5 V-0,6 A(1x)



N. W 321 L

**G 220 L** 1934/35  
(RIENZI)

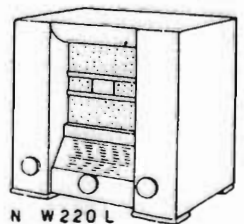
gel. 110-240 V  
47 W  
Gb : M,L  
  
hf : RENS 1884  
d : BB 1  
e : RENS 1823 d  
w : U 918  
vl : 7,5 V-0,2 A (2x)  
  
Voor afb. zie  
W 220 L

**W 504 (L)** 1933/34

wiss.120-240 V  
70 W  
MF :  
Gb : K,M,L  
  
m : RENS 1224  
mf : RENS 1234  
d : REN 924  
e : RENS 1374 d  
g : RGN 1064  
vl : 4,5 V-0,6 A(2x)  
  
Voor kast zie  
W 321(L)

**W 220 L** 1934/35  
(RIENZI)

wiss.110-240 V  
50 W  
Gb : M,L  
  
hf : RENS 1284  
d : AB 1  
e : RES 964  
g : RGN 1064  
vl : 4,5 V-0,3 A  
(2x)



N W 220 L

**G 201 L** 1934/35  
(UNDINE 1)

gel. 110-240 V  
46 W  
Gb : M,L  
  
d : RENS 1884  
e : RENS 1823 d  
vl : 12 V-0,25 A (1x)  
  
Voor afb. zie  
W 201 L

**G 450 L** 1934/35  
(TROUBADOUR)

gel. 110-240 V  
50 W  
MF :  
Gb : M,L  
  
m : BCH 1  
mf : RENS 1894  
d : REN 1826  
e : RENS 1823 d  
w : U 918  
vl : 7,5 V-0,2 A (2x)  
12 V-0,2 A (1x)  
  
Voor afb. zie  
W 450 L



N. 2

NORA

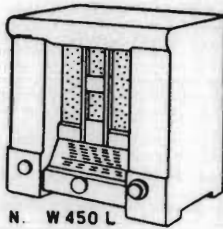
**W 450 L**  
(TROUBADOUR)

1934/35

wiss.110-240 V  
78 W

MP :  
Gb : M,L

m : ACH 1  
mf : RENS 1294  
d : REN 924  
e : RES 964  
g : RGN 1064  
vl : 4,5V-0,3A(2x)  
4,5V-0,6A(1x)



N. W 450 L

**GW 451 L**  
(EGMONT)

1935/36

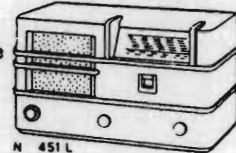
Voor afb. zie W 451 L

Voor el.geg. zie GW 66 ('36/37),  
doch met vl : 6V-0,2A (2x)  
10V-0,2A (1x)

**W 451 L**  
(EGMONT)

1935/36

Voor el.geg. zie  
W 66 ('36/37)



N 451 L

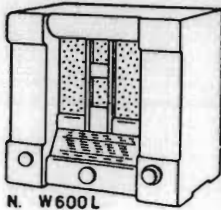
**W 600 L**  
(OBERON)

1934/35

wiss.110-240 V  
70 W

MP :  
Gb : K,M,L

m : ACH 1  
mf : RENS 1294  
d : RENS 1254  
e : RES 964  
g : RGN 1064  
vl : 4,5V-0,3A(2x)  
4,5V-0,6A(1x)



N. W600L

**W 16**  
(TOSCA)

1936/37

wiss.110-240 V  
37 W

Gb : M,L  
Pr : f 112,-

d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,3 A(2x)

**GW 322 L**  
(AIDA)

1935/36

wiss. en gel.  
110-240 V

Gb : M,L

Voor afb. zie  
W 322 L

hf : CP 3  
d : CP 7  
e : CL 2  
g : CY 1  
w : U 920  
vl : 6V-0,23 A(2x)

**B 26**

1936/37

accu 2 V  
0,45 A

an.b. 100 V  
11 mA

Gb : M,L  
Pr : f 155,-

Voor afb. zie  
W 322 L ('35/36)

hf : KF 4  
d : KC 1  
lf : KF 4  
e : KL 2  
vl : 2V-0,2 A (2x)

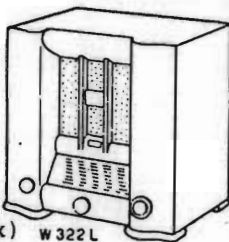
**W 322 L**  
(AIDA)

1935/36

wiss.110-240 V  
54 W

Gb : M,L

hf : AF 7  
d : AF 7  
e : AL 1  
g : AZ 1  
vl : 4,5V-0,3A(2x)  
4,5V-0,6A(1x)



W 322L

**K 26**

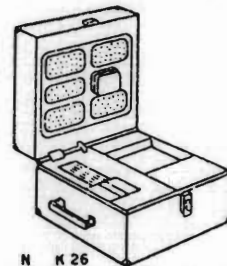
1936/37

accu 2 V  
0,45 A

an.b. 100 V  
11 mA

Gb : M,L  
Pr : f 165,-

hf : KF 4  
d : KC 1  
lf : KF 4  
c : KL 2



N K 26

**B 423 L**

1935/36

accu 2 V  
0,55 A

an.b. 100 V  
12 mA

Gb : M,L

hf : KF 4  
d : KL 1  
lf : KC 1  
e : KL 2  
vl : 2V-0,2A(1x)

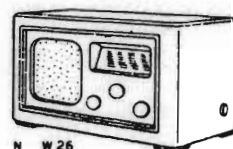
**W 26**  
(RHEINGOLD)

1936/37

wiss.110-240 V  
52 W

Gb : M,L  
Pr : f 165,-

hf : AF 7  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,3A(2x)



N W 26

**GW 26**  
(RHEINGOLD)

1936/37

wiss. en gel.  
110-240 V  
57 W

Gb : M,L  
Pr : f 185,-

Voor afb.  
zie W 26

hf : CF 3  
d : CF 7  
e : CL 4  
g : CY 1  
w : U 920  
vl : 5V-0,2 A (2x)

**B 07**  
(MUSIKUS)

1937/38

accu 2 V  
0,28 A  
an. 100 V  
7,8 mA

Gb : M,L  
Pr : f 95,-

Voor afb.  
en pl.v.b.  
zie W 07

d : KC 1  
lf : KC 1  
e : KL 1  
vl : 2V-0,4 A (1x)

**GW 66**  
(MAZURKA)

1936/37

wiss. en gel.  
110-240 V  
58 W

MF : 488,5 kHz  
Gb : M,L  
Pr : f 235,-

Voor afb.  
zie W 66

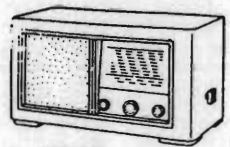
m : CK 1  
mf : CF 3  
d : OBC 1  
e : CL 2  
g : CY 1  
w : U 920  
vl : 5V-0,2 A (2x)

**W 07**  
(MUSIKUS)

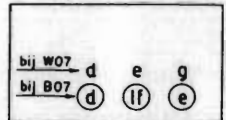
1937/38

wiss. 110-240 V  
20 W  
Gb : M,L  
Pr : f 98,-

d : AF 7  
e : RES 164  
g : RGN 354  
vl : 4V-0,3 A(1x)



N. W07,807

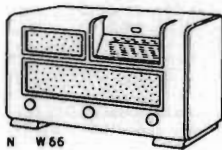


**W 66**  
(MAZURKA)

1936/37

wiss. 110-240 V  
65 W

MF : 488,5 kHz  
Gb : M,L  
Pr : f 215,-



N. W66

m : AK 2  
mf : AF 3  
d : AB 2  
lf : AC 2  
e : AL 1  
g : AZ 1  
vl : 4,5 V-0,3 A(3x)

**GW 17**  
(TIEFLAND)

1937/38

wiss. en gel.  
110-240 V  
55 W

Gb : M,L  
Pr : f 125,-

Voor afb.  
zie W 17

d : CF 7  
e : CL 4  
g : CY 1  
w : U 920  
vl : 10 V-0,2 A (1x)

Voor pl.v.b.  
zie GW 18  
( '38/39)

**W 17**  
(TIEFLAND)

1937/38

wiss. 110-240 V  
40 W

Gb : M,L  
Pr : f 115,-

Voor afb.  
en pl.v.b.  
zie W 07

d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,3 A (1x)

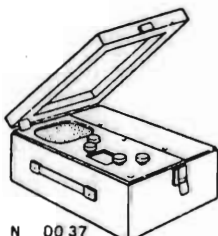
**DO 37**

1937

accu 2 V  
0,35 A  
an.b. 120 V  
8,8 mA

Gb : M,L  
Pr : f 110,-

nf : KP 4  
d : KC 1  
lf : KC 1  
e : KL 1



N. 0037

**B 27**  
(WALKURE)

1937/38

Voor el.ges. zie B 26 ('36/37)  
Voor afb. en pl.v.b. zie W 27

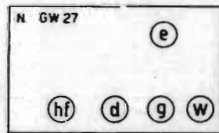
Pr : f 135,-

### GW 27

(WALKURE)

Voor el.geg. zie  
GW 26 ('36/37)  
Voor afb. zie W 27  
Pr : f 155,-

1937/38

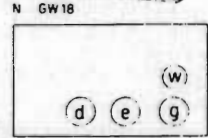
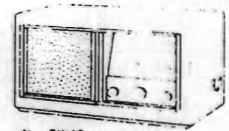


### GW 18

(PAGANINI)

wiss. en gel.  
110-240 V  
30 W  
Gb : M,L

1938/39



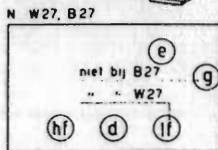
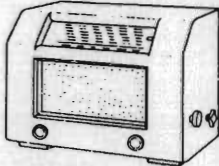
d : VF 7  
e : VL 4  
g : AZ 1  
w : U 3505  
vl : 10V-0,05 A(1x)

### W 27

(WALKURE)

wiss. 110-240 V  
55 W  
Gb : M,L  
Pr : f 140,-

1937/38



hf : AH 1  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,3 A(2x)

### W 18

(PAGANINI)

Voor el.geg. zie W 17 ('37/38)  
Voor afb. zie GW 18

1938/39

### GW 67

(ELECTRA)

wiss. en gel.  
110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 225,-

1937/38

Voor afb.  
en pl.v.b.  
zie W 67

m : CK 1  
mf : CF 3  
d : CBC 1  
e : CL 4  
g : CY 1  
w : U 920  
vl : 5V-0,2 A (2x)

### GW 28

(CSARDAS)

wiss. en gel.  
110-240 V  
60 W  
Gb : M,L

1938/39

hf : CF 3  
d : CF 7  
e : CL 4  
g : CY 1  
w : U 920  
vl : 10V-0,2A(1x)

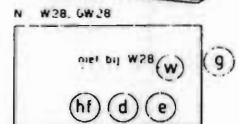
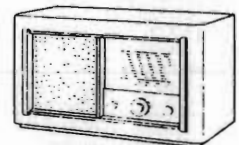
Voor afb.  
en pl.v.b.  
zie W 28

### W 28

(CSARDAS)

wiss. 110-240 V  
50 W  
Gb : M,L

1938/39



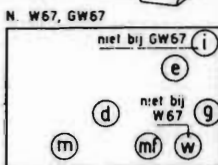
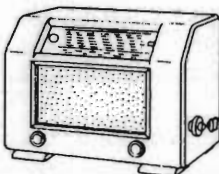
hf : AF 3  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A(1x)

### W 67

(ELECTRA)

wiss. 110-240 V  
58 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 210,-

1937/38



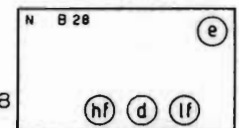
m : AK 2  
mf : AF 3  
d : AB 2  
i : AM 2  
e : AL 4  
g : AZ 1  
vl : 4V-0,3 A(2x)

### B 28

(CSARDAS)

Voor el.geg. zie  
B 26 ('36/37)  
Voor afb. zie W 28

1938/39

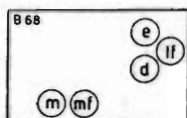


### B 68

(SERENADE)

accu 2 V  
0,7 A  
an.b. 120 V  
10-14,5 mA  
MF : 468/473 kHz  
Gb : K,M,L

1938/39



m : KK 2  
mf : KP 3  
d : KBC 1  
lf : KC 3  
e : KDD 1  
vl : 2V-0,2A(2x)

Voor afb.  
zie W 68

### B 18

(PAGANINI)

accu 2 V  
0,4 A  
an.b. 100 V  
9,5 mA  
Gb : M,L  
d : KC 1  
lf : KC 1  
e : KL 2  
vl : 2V-0,4A(1x)

1938/39

Voor afb.  
zie GW 18  
Voor pl.v.b.  
zie B 07  
( '37/38)

**GW 68**  
(SERENADE)

1938/39

wiss. en gel.  
110-240 V  
14 W  
75 W  
MF : 468/473 kHz  
Gb : K,M,L

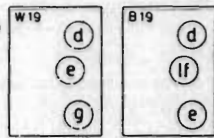
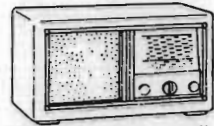
m : CCH 1  
mf : CF 3  
d : CBC 1  
e : CL 4  
g : AZ 1  
w : U 920  
vl : 5V-0,2 A(2x)

Voor afb.  
en pl.v.b.  
zie W 68

**W 19**

1939/40

wiss. 110-240 V  
14 W  
Gb : M,L  
d : EF 12  
e : RES 164  
g : RGN 354  
vl : 6,3 V-0,3 A(1x)

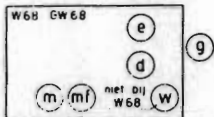
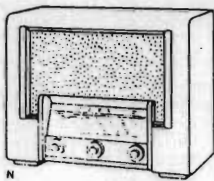


**W 68**  
(SERENADE)

1938/39

wiss. 110-240 V  
63 W  
MF : 468/473 kHz  
Gb : K,M,L

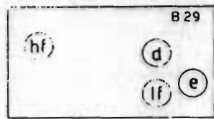
m : ACH 1  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,3 A(2x)



**B 29**

1939/40

Voor afb.  
zie W 29  
Voor el. geg. zie  
B 281 ('38/39)

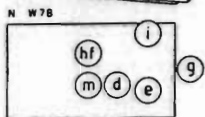
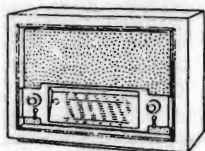


**W 78**  
(DUX)

1938/39

wiss. 110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K1, K2, M, L

hf : EF 13  
m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V-0,3 A(2x)



**GW 29**

1939/40

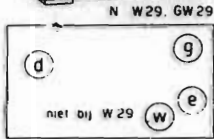
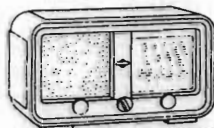
wiss. en gel.  
110-240 V  
36 W  
Gb : M,L  
d : UBF 11  
e : UCL 11  
g : UY 11  
w : 2410 P  
vl : 18V -0,1 A (2x)

Voor afb.  
en pl.v.b.  
zie W 29

**W 29**

1939/40

wiss. 110-240 V  
45 W  
Gb : M,L  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,6 A(1x)



**B 281**

1938/39

accu 2 V  
0,56 A  
an.b. 120 V  
13 mA  
Gb : M,L

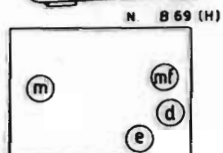
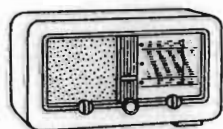
hf : KF 4  
d : KF 4  
lf : KC 3  
e : KDD 1  
vl : 2V-0,4 A (1x)

Voor afb.  
zie W 28  
Voor pl.v.b.  
zie B 28

**B 69**  
(LINZ)

1939/40

accu 2 V  
0,42 A  
an.b. 120 V  
12,5 mA  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 128,-  
(later f 142,-)



**B 19**

1939/40

accu 2 V  
0,4 A  
an.b. 100 V  
8,5 mA  
Gb : M,L

d : KC 1  
lf : KC 1  
e : KL 2  
vl : 2V-0,4 A (1x)

Voor afb.  
en pl.v.b.  
zie W 19

m : KK 2  
mf : KF 3  
d : KBC 1  
e : KL 4  
vl : 2V-0,2 A(2x)

**GW 69**  
(LINZ)

1939/40

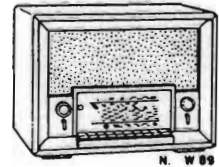
wiss. en gel.  
110-240 V  
38 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 140,-  
  
m : UCH 11  
d : UBF 11  
e : UCL 11  
g : UY 11  
w : 2410 P  
vl : 18 V -0,1 A (2x)

Voor afb.  
en pl.v.b.  
zie W 69

**W 89**

1939/40

wiss. 110-240 V  
MF : 468/473 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr : f 318,-

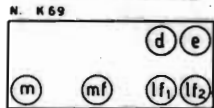
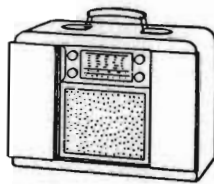


hf : EF 13  
m : ECH 11  
d : EBF 11  
lf : EF 11  
i : EM 11  
e : EL 12  
g : AZ 11

**K 69**

1939/40

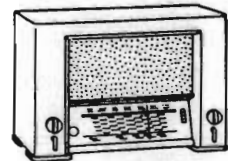
accu 2 V  
0,8 A  
an.b. 120 V  
12-17 mA  
MF : 468 kHz  
Gb : K,M,L  
Pr : f 145,-  
(later f 180,-)  
  
m : KK 2  
mf : KP 4  
d : KB 2  
lf<sub>1</sub> : KP 4  
lf<sub>2</sub> : KC 3  
e : KDD 1  
vl : 4V-0,1A (zek.)



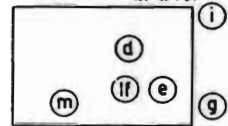
**W 791**  
(WIEN)

1939/40

wiss. 110-240 V  
57 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 168,-  
(later f 210,-)



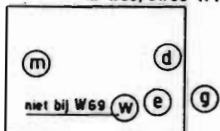
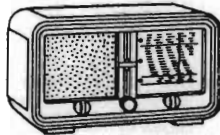
m : ECH 11  
d : EBF 11  
i : EM 11  
lf : EF 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V-0,3 A (2x)



**W 69**  
(LINZ)

1939/40

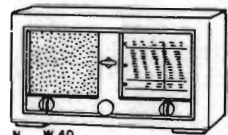
wiss. 110-240 V  
48 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 118,-  
(later f 135,-)  
  
m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,6 A (1x)



**W 40**

1940/41

wiss. 110-240 V  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 115,-



m : ECH 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,6 A (1x)

**GW 79**  
(GRAZ)

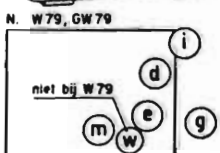
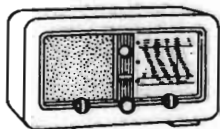
1939/40

Voor el. geg. zie GW 69  
Voor afb. en pl.v.b. zie bij W 79  
Pr : f 160,-

**W 79**  
(GRAZ)

1939/40

wiss. 110-240 V  
50 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 145,-  
(later f 168,-)



m : ECH 11  
d : EBF 11  
i : EM 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,6 A (1x)

**K 60**

1940/41

wiss. en gel. 220 V  
45 W  
of

accu 2 V of ) 0,2 A  
gl.b. 1,5 V )  
an.b. 120 V, 10 mA

MF :  
Gb : K,M,L  
Pr : f 180,-

m : DCH 11  
mf : DF 11  
d : DAF 11  
e : DL 11  
g : UY 11

Voor afb.  
zie K 69  
( '39/40)

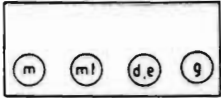
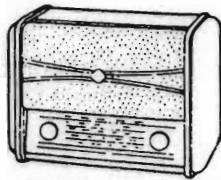
**W 60**

1940/41

Voor el. geg. (beh. pl.v.b.)  
en afb. zie W 79 ('39/40)  
Pr : f 151,50

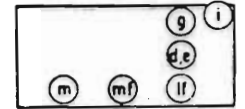
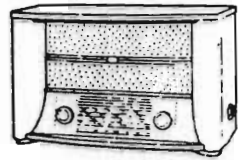
**N 487 "PONTIAC" 1950**

wiss. 125,220 V  
 45 W  
 MF : 478 kHz  
 Gb : K,M,L  
 Pr : f 165,-  
 m : UCH 21  
 mf : UCH 21  
 d,e : UBL 21  
 g : UY 1 N  
 vl : 18V - 0,1 A



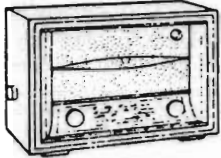
**601 A "MASTER" 1950**

wiss. 110-240 V  
 50 W  
 MF : 478 kHz  
 Gb : K1t/m4,M,L  
 Pr : f 456,-  
 m : ECH 42  
 mf : EAF 42  
 lf : EBC 41  
 d,e : EBL 21  
 i : EM 4  
 g : AZ 41  
 vl : 6,3 V - 0,3 A (2x)



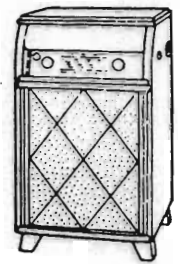
**A 502 "VEDETE" 1950**

Voor el.geg. zie 503  
 Pr : f 298,-

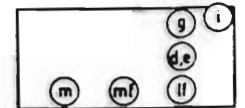


**606 1950**

(Radio-gram. met platenwisselaar)  
 wiss. 110-240 V  
 50 W  
 MF : 478 kHz  
 Gb : K,M,L  
 Pr : f 975,-

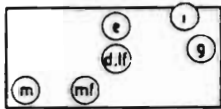
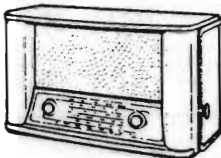


m : ECH 42  
 mf : EAF 42  
 lf : EAF 42  
 d,e : UBL 21  
 i : EM 4  
 g : AZ 41  
 vl : 6,3V - 0,3A (2x)



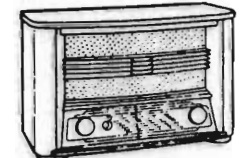
**503 "SELECT" 1950**

wiss. 110-240 V  
 50 W  
 MF : 478 kHz  
 Gb : K,M,L  
 Pr : f 350,-  
 m : ECH 41/42  
 mf : EAF 41/42  
 d,lf : EBC 41  
 e : EL 41  
 i : EM 4  
 g : AZ 41  
 vl : 6,3V - 0,3A (2x)

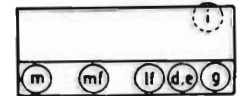


**683 "DUPLEX" 1950**

wiss. 110-240 V  
 50 W  
 MF : 478 kHz  
 Gb : K1,K2,M,L  
 Pr : f 725,-



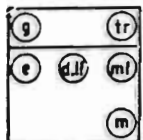
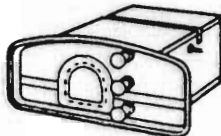
m : UCH 21  
 mf : UP 21  
 lf : UP 21  
 d,e : UBL 21  
 g : AZ 1, of UY 1 N  
 i : EM 4  
 vl : 6,3V - 0,3 A (2x) (bij AZ 1)  
 18 V - 0,1 A (2x) (bij UY 1N)



**R 506 1950**

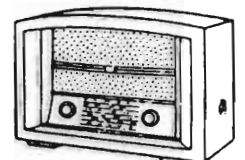
Autoradio (diverse frontplaat-uitvoeringen; losse luidspreker)

accu 6 V - 3,5 A  
 MF : 478 kHz  
 Gb : M,L  
 Pr : f 255,-  
 m : ECH 42  
 mf : EAF 42  
 d,lf : EAF 42  
 e : EL 42  
 g : EZ 41  
 tr : Mallory 629 C (6V)  
 vl : 6 V - 0,2 A



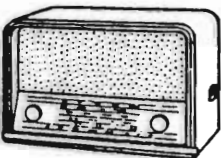
**695 "CHAMPION" 1950**

Voor el.geg. zie 503, doch met d,lf: EAF 41/42  
 Pr : f 366,-



**507 "CADET" 1950**

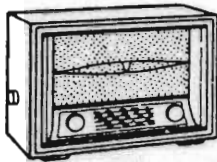
wiss. 110-240 V  
 50 W  
 MF : 478 kHz  
 Gb : K,M,L  
 Pr : f 199,-  
 m : UCH 41  
 mf : UAF 42  
 d,lf : UBC 41  
 e : UL 41  
 g : UY 41  
 vl : 18V - 0,1A (2x)



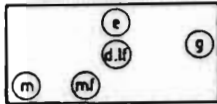
**501 "VEDETTE"**

1951

wiss. 110-240 V  
50 W  
MF : 478 kHz  
Gb : K,M,L  
Pr : f 285,-



m : ECH 41/42  
mf : EAF 41/42  
d,lf : EAF 41/42  
e : EL 41  
g : AZ 41  
vl : 6,3 V-0,3 A



**504 "SELECT"**

1951

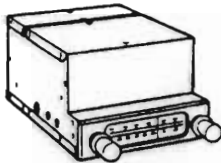
Voor el.geg. en afb. zie  
503 (blz. Nk.1)  
Pr : f 385,-

**508**

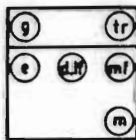
1952

Autoradio met losse luidspreker

accu 6 V - 3,5 A,  
of 12 V - 1,8 A  
MF : 478 kHz  
Gb : M,L  
Pr : f 275,-  
(Later f 335,-)



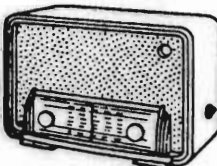
m : ECH 42  
mf : EAF 42  
d,lf : EAF 42 of  
EBC 41  
e : EL 42  
g : EZ 42  
tr : Mallory  
629 0 (6V)  
G 826 0 (12V)  
vl : 6 V-0,18A of  
12 V-0,1 A



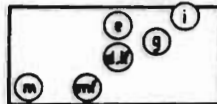
**511 A**

1952

wiss. 110-240 V  
50 W  
MF : 478 kHz  
Gb : K,M,L  
Pr : f 445,-  
(1.7.'52: f 380,-)



m : ECH 42  
mf : EAF 42  
d,lf : EBC 41  
e : EL 41  
i : EM 11  
g : AZ 41  
vl : 6,3 V-0,3 A (2x)



**511 PS**

1952

Voor el.geg. en afb. zie 511 A,  
doch met Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,T,M  
Pr : f 445,-

**607**

1951

Radio-gram. met  
platenwisselaar  
Voor el.geg. zie  
503 (blz.1)  
Pr : f 745,-



**608**

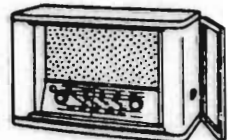
1951

Radio-gram., gelijk aan 607  
doch met 2 snelh. en zonder  
platenwisselaar.  
Pr : f 645,-

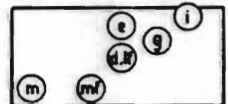
**611 A**

1951

wiss. 110-240 V  
50 W  
MF : 478 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr : f 535,-  
(1.7.'52: f 465,-)



m : ECH 42  
mf : EAF 42  
d,lf : EBC 41  
e : EL 41  
i : EM 4 of 34  
g : AZ 41  
vl : 6,3 V-0,3 A (2x)

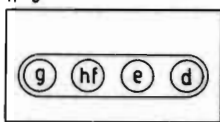
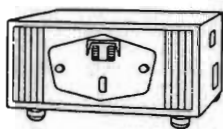


### H. 3

1929

wiss.110-240 V  
Gb : M,L  
Pr : f 195,-

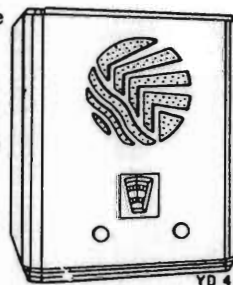
hf : E 442  
d : E 428  
e : C 453  
g : 506 KB  
vl : 8046



### YD 4

1933/34

Voor el.geg. zie  
Philips 874 A  
( '33/34), doch  
met vl : 8046  
Pr : f 137,50  
(later f 149,-)

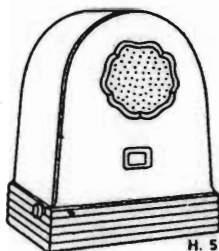


### H. 5

1931/32

Voor el.geg. zie  
Philips 770 A  
( '31/32)

Pr : f 275,-

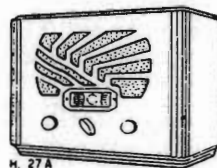


### H. 27 A

1934/35

Voor el.geg. zie  
Philips 525 A  
( '35/36)

Pr : f 120,-

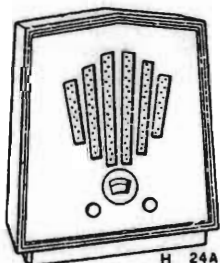


### H. 24 A

1932/33

Voor el.geg. zie  
Philips 870 A  
( '32/33)

Pr : f 160,-

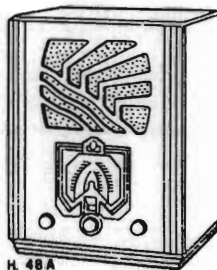


### H. 48 A

1934/35

Voor el.geg. zie  
Philips 638 A  
( '34/35)

Pr : f 195,-

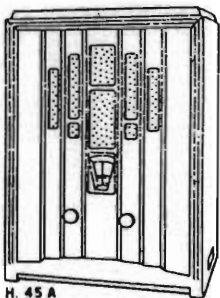


### H. 45 A

1932/33

Voor el.geg. zie  
Philips 670 A  
( '32/33), doch  
met vl : 8046

Pr : f 250,-

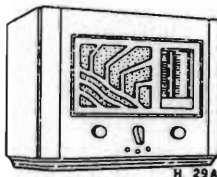


### H. 29 A

1935/36

Voor el.geg. zie  
Philips 525 A  
( '35/36)

Pr : f 115,-

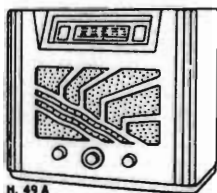


### H. 49 A

1935/36

Voor el.geg. zie  
Philips 525 A  
( '35/36), doch  
met ind.l.: 8059

Pr : f 145,-

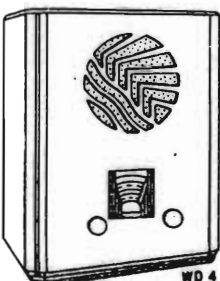


### WD 4

1933/34

Voor el.geg. zie  
Philips 634 A  
( '33/34), doch  
met vl : 8046

Pr : f 215,-  
(later f 232,50)

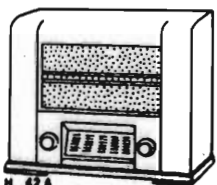


### H. 42 A

1936/37

Voor el.geg. zie  
Philips 456 A  
( '36/37), doch  
met Gb : M,L

Pr : f 110,-  
(later f 124,-)



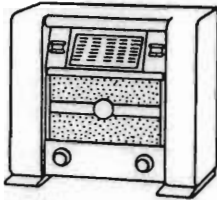


### H. 56 A

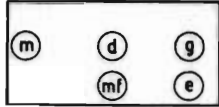
1936/37

Voor el.geg.  
(beh. pl.v.b.)  
zie Philips 695 A  
( '36/37)

Pr : f 137,50  
(later f 147,50)



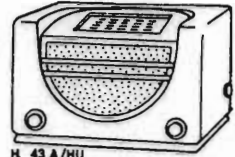
H. 56 A



### H. 43 A/HU

1937/38

Voor el.geg.  
en prijzen zie  
Philips 461 A/HU  
( '37/38)



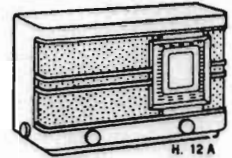
H. 43 A/HU

### H. 12 A

1938/39

Voor el.geg. zie  
Philips 470 A  
( '38/39)

Pr : f 90,-



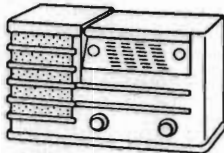
H. 12 A

### H. 67 A

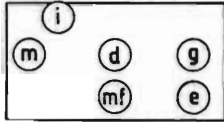
1936/37

wiss.125-245 V  
55 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 188,-

m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
i : AM 1  
vl : 8042/07(2x)



H. 67 A

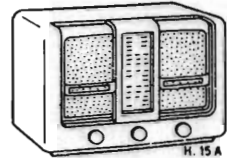


### H. 15 A

1938/39

Voor el.geg. zie  
Philips 650 A  
( '38/39)

Pr : f 127,50



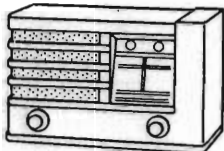
H. 15 A

### H. 17 A

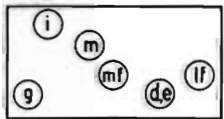
1937/38

wiss.125-245 V  
65 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 142,50

m : EK 2  
mf : EP 5  
lf : EBC 3  
d,e : EBL 1  
i : EM 1  
g : AZ 1  
vl : 8045/37 (2x)  
8045/07 (1x)



H. 17 A

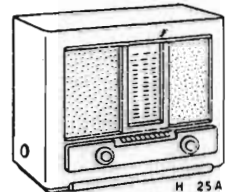


### H. 25 A

1938/39

Voor el.geg. zie  
Philips 753 A  
( '39/40)

Pr : f 225,-



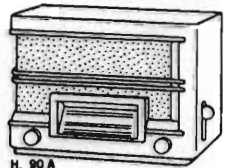
H. 25 A

### H. 90 A

1939/40

Voor el.geg. zie  
Philips 480 A  
( '39/40)

Pr : f 92,50



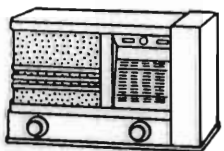
H. 90 A

### H. 18 A

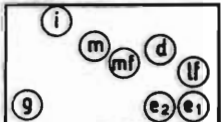
1937/38

wiss.125-245 V  
80 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 188,-  
(later f 157,50)

m : EK 2  
mf : EP 5  
d : EB 4  
lf : EBC 3  
e : EL 3  
e : EL 3  
i : EM 1  
g : AZ 1  
vl : 8045/37 (2x)  
8045/07 (1x)



H. 18 A

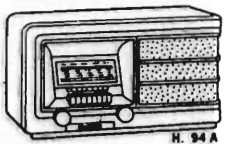


### H. 94 A

1939/40

Voor el.geg. zie  
Philips 680 A  
( '39/40)

Pr : f 119,-



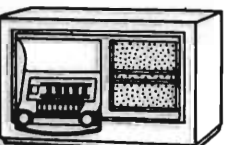
H. 94 A

### H. 97 A

1939/40

Voor el.geg. zie  
Philips 711 A  
( '39/40)

Pr : f 152,50



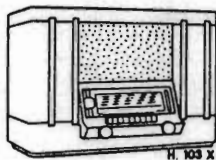
H. 97 A

**H. 103 X** 1939/40

Voor el.geg. zie  
Philips 855 X  
( '39/40)

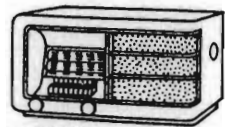
Met to. 7882 C  
ook geschikt voor  
gel. 110-245 V

Pr : f 179,-  
(later f 191,-)



**H. 146 A** 1940/41

wiss.110-245 V  
43-50 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 142,50



H. 146 A

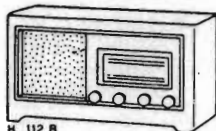
m : ECH 3  
mf : EF 9  
d,e : EBL 1  
g : AZ 1  
vl : 8091 D/00



**H. 112 B** 1939/40

Voor el.geg. zie  
Philips 631 B  
( '40/41)

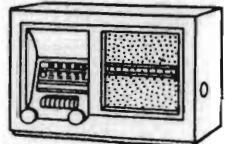
Pr : f 108,-



H. 112 B

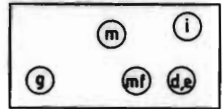
**H. 149 A** 1940/41

wiss.110-245 V  
36-50 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 179,-



H. 149 A

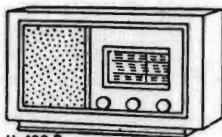
m : ECH 3  
mf : EF 9  
i : EFM 1  
d,e : EBL 1  
g : AZ 1  
vl : 8091 D/00



**H. 132 B** 1940/41

Voor el.geg. zie  
Philips 614 B  
( '40/41)

Pr : f 125,-

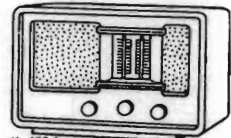


H. 132 B

**H. 160 A** 1941/42

Voor el.geg.  
zie H. 142 A  
( '40/41)

Pr : f 108,-

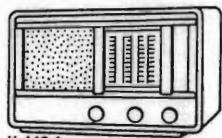


H. 160 A

**H. 140 A** 1940/41

Voor el.geg.  
zie H. 142 A

Pr : f 97,50

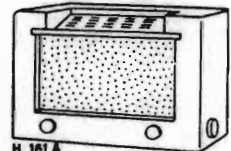


H. 140 A

**H. 161 A** 1941/42

Voor el.geg. zie  
Philips 768 A  
( '41/42)

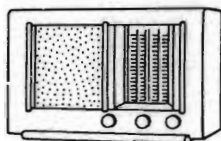
Pr : f 170,-



H. 161 A

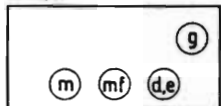
**H 142 A** 1940/41

wiss.110-245 V  
45 W  
MF : 473 kHz  
Gb : K,M,L  
Pr : f 129,-



H. 142 A

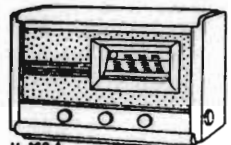
m : UCH 4  
mf : UF 9  
d,e : UBL 1  
g : UY 1  
vl : 8095 D/00



**H. 162 A** 1941/42

Voor el.geg. zie  
Philips 84 A  
( '41/42)

Pr : f 210,-



H. 162 A

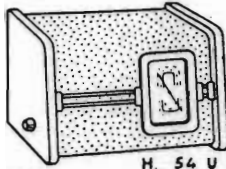
### H. 54 U

1945/46

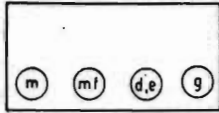
wiss. en gel.  
110-220 V  
40 W

MF : 452 kHz  
Gb : K, M, L  
Pr : f 150,-

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 7121 D-00



H. 54 U



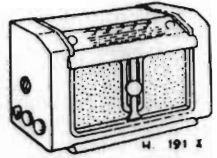
### H. 191 X

1947

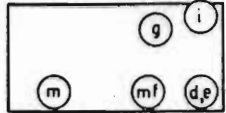
wiss. 110-245 V  
50 W  
(met to : 7882 C  
ook geschikt voor  
gel. 125,220 V)

MF : 452 kHz  
Gb : K1, K2, K3, M, L  
Pr : f 390,-  
(later f 430,-)  
( " f 380,-)

m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D-00 (2x)



H. 191 X



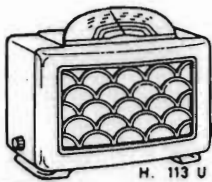
### H. 113 U

1947

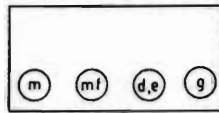
wiss. en gel.  
110-220 V  
40 W

MF : 452 kHz  
Gb : K, M, L  
Pr : f 145,-  
(later f 155,-)  
( " f 145,-)

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-00



H. 113 U



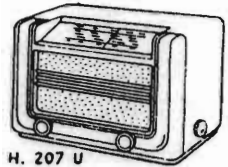
### H. 207 U

1947

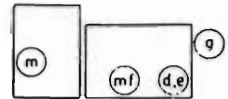
wiss. en gel.  
110-220 V  
40 W

MF : 452 kHz  
Gb : K, M, L  
Pr : f 225,-  
(later f 245,-)  
( " f 220,-)

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-00 (2x)



H. 207 U



### H. 185 U

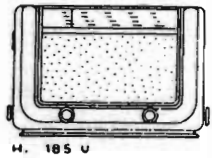
1946

wiss. en gel.  
110-220 V  
40 W

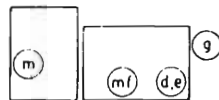
MF : 468 kHz  
(bij U)  
452 kHz  
(bij U-01)

Gb : K, M, L  
Pr : f 235,-

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-00 (2x)



H. 185 U



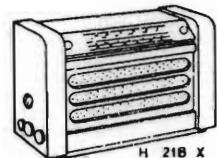
### H. 218 X

1947/48

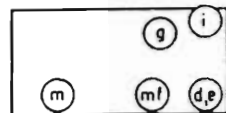
wiss. 110-245 V  
50 W  
(met to : 7882 C  
ook geschikt voor  
gel. 125,220 V)

MF : 452 kHz  
Gb : K1, K2, K3, M, L  
Pr : f 440,-  
(later f 390,-)

m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D-00 (2x)



H. 218 X



### H. 189 U

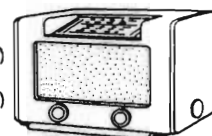
1946

wiss. en gel.  
110-220 V  
40 W

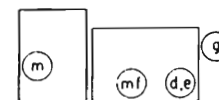
MF : 468 kHz  
(bij U, U-32)  
452 kHz  
(bij U-01, U-02)

Gb : K, M, L  
Pr : f 325,-  
(later f 360,-)

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-00 (2x)



H. 189 U



H. 6

N.S.F.

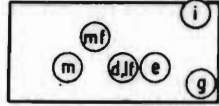
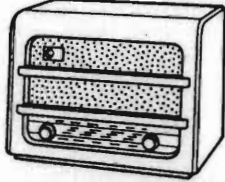
H. 213 A-20

1948

wiss. 110-245 V  
43 W

MF : 452 kHz  
Gb : K,M,L  
Pr : f 315,-

m : UCH 21  
mf : UAF 41  
d,lf: UAF 41  
e : UL 41  
g : UY 41  
i : UM 4  
vl : 8045 D-07  
(2x)



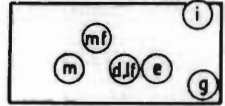
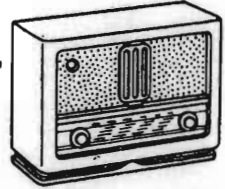
H. 235 A-20

1949

wiss. 110-245 V  
43 W

MF : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,M,L  
Pr : f 375,-

m : UCH 21  
mf : UAF 42  
d,lf: UAF 42  
e : UL 41  
i : UM 4  
g : UY 41  
vl : 8045 D-00  
(2x)



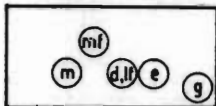
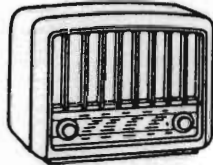
H. 234 A-20

1949

wiss. 110-245 V  
43 W

MF : 452 kHz  
Gb : K,M,L  
Pr : f 235,-

m : UCH 21  
mf : UAF 42  
d,lf: UAF 42  
e : UL 41  
g : UY 41  
vl : 8045 D-07  
(2x)



H. 236 X

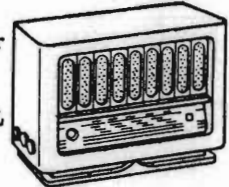
1949

wiss. 110-245 V  
50 W

(met to : 7882 C  
ook geschikt voor  
gel. 110-245 V)

MF : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,M,L  
Pr : f 475,-

m : ECH 21  
mf,lf: ECH 21  
s,e: EBL 21  
d,e: EBL 21  
g : AZ 1  
i : EM 4  
vl : 8045 D-98 (2x)



H. 234 U

1949

Voor afb., el.geg. en prijs zie  
H 234 A , doch geschikt voor  
wiss. en gel. 110-220 V , en met  
vl : 8095 D-00 (2x)

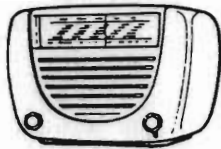
N.S.F.

H.7

H. 262 U<sub>-01</sub>

1950

wiss. en gel.  
110-220 V  
45 W  
MF : 452 kHz  
Gb : K<sub>1</sub>, M, L  
Pr : f 160,-



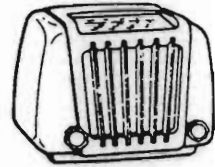
m : UCH 42  
mf,d : UAF 42  
lf : UBC 41  
e : UL 41  
g : UY 41  
vl : 8097 D



H. 282 U

1950

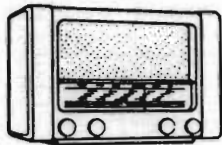
Voor el. geg.  
zie H. 262 U  
Pr : f 155,-  
(bruin)  
f 160,-  
(crème)



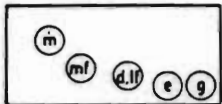
H. 263 A

1950

wiss. 110-245 V  
45 W  
MF : 452 kHz  
Gb : K, K<sub>1</sub>, M, L  
Pr : f 235,-



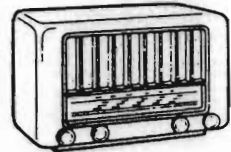
m : ECH 42  
mf : EAF 42  
lf,d : EBC 41  
e : EL 41  
g : AZ 41  
vl : 8045 D (2x)



H. 283 A

1950

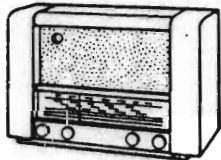
Voor el. geg.  
zie H. 263 A  
Pr : f 220,-



H. 264 A

1950

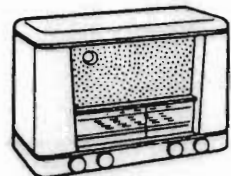
Voor el. geg.  
zie H. 284 A  
Pr : f 295,-



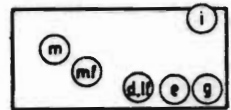
H. 284 A

1950

wiss. 110-245 V  
45 W  
MF : 452 kHz  
Gb : K, K<sub>1</sub>, M, L  
Pr : f 280,-



m : ECH 42  
mf : EAF 42  
d,lf : EBC 41  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 8045 D (2x)



### H. 293 A

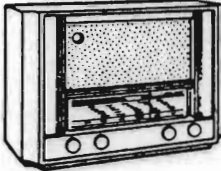
1951

Voor el.geg. en afb. zie H 263 A  
(blz. H.7)  
Pr : f 240,- ; later f 268,- ;  
1.7.'52: f 228,-

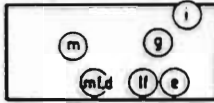
### H. 295 A

1951/52

wiss. 110-245 V  
48 W  
MF : 452 kHz  
Gb : UK\*,K,K2,M,L  
Pr : f 395,-  
(1.7.'52: f 335,-)



m : ECH 42  
mf,d: EAP 42  
lf : EBC 41  
e : EL 41  
i : EM 34  
s : AZ 41  
vl : 8045 D-00  
(2x)

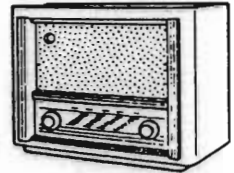


\*) UK na inbouw FM-eenheid 7768-12

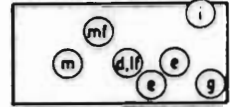
### H. 348 A -01

1951/52

wiss. 110-245 V  
58 W  
MF : 452 kHz  
Gb : K1-2-3,M,L,  
UK\*  
Pr : f 445,-  
later f 495,-  
(1.7.'52: f 420,-)



m : ECH 21  
mf : EAP 42  
d,lf: EAP 42  
i : EM 4  
e : EL 41  
e : EL 41  
s : AZ 41  
vl : 8045 D-00  
(2x)



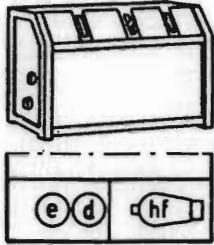
\*) UK na inbouw FM-eenheid 7768-12

2502

1927/28

accu 4 V  
an.b. 150 V  
Gb : M,L  
Pr : f 150,-

hf : B 442 [A]  
d : B 424  
e : B 443 [A]



2531

1930

Voor afb. zie 2533  
Voor el.geg. zie 2537 (vl : 8046)  
Pr : f 195,-

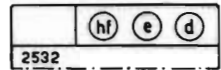
2532

1930

accu 4 V  
0,4 A  
an.b. 150 V  
22,5 mA  
Gb : M,L  
Pr : f 175,-

Voor afb.  
zie 2533

hf : B 442 [A]  
d : B 424  
e : B 443  
vl : 8047

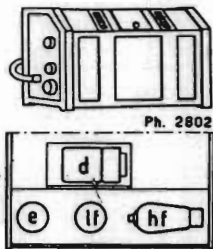


2802

1928

accu 4 V  
an.b. 150 V  
Gb : 10-2400 m  
doorlopend  
Pr : f 270,-

hf : B 442 [A]  
d : A 414 K  
lf : A 415  
e : B 443 [A]

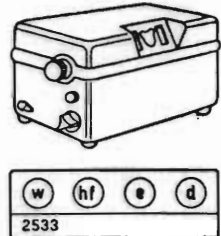


2533

1930

gel. 110-240 V  
Gb : M,L  
Pr : f 195,-

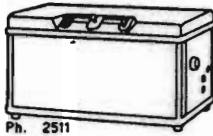
hf : B 442 [A]  
(serie 100)  
d : B 424  
(serie 100)  
e : B 543  
(serie 100)  
w : 1904  
vl : 8047



2511

1928/29

Voor el.geg. zie  
2607 ('31/32)  
Pr : f 330,-



2514

1928/29

wiss.111-253 V  
30 W  
Gb : M,L  
Pr : f 230,-

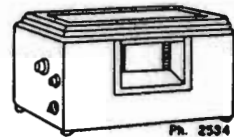
hf : E 442 [A]  
d : E 428 [A]  
e : C 453 [A]  
g : 506 KB



2534

1930

Voor el.geg.  
zie 2537  
Pr : f 125,-

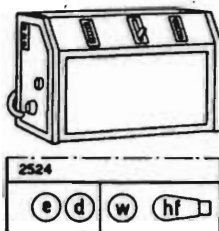


2524

1928/29

gel. 200-240 V  
Gb : M,L  
Pr : f 195,-

hf : B 442 [A]  
(serie 100)  
d : B 424  
(serie 100)  
e : B 543  
(serie 100)  
w : 1904 Swan

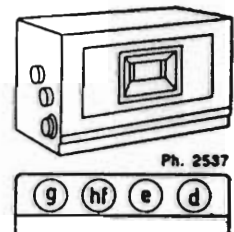


2537

1930

wiss.110-225 V  
Gb : M,L  
Pr : f 145,-

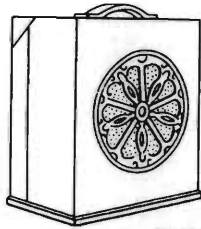
hf : E 442  
d : E 428  
e : C 453  
g : 1823



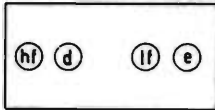
2540

1930

accu 4 V  
0,37 A  
an.b.150 V  
24 mA  
Gb : M,L  
Pr : f 350,-  
hf : A 442 R  
d : A 416  
lf : A 415  
e : B 443



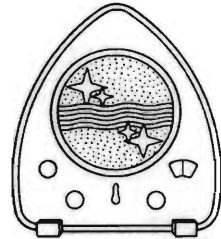
Ph. 2540



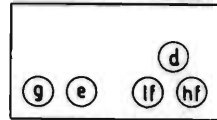
932 A

1931

wiss.103-253 V  
Gb : M,L  
Pr : f 159,50  
hf : E 462  
d : E 438  
lf : E 438  
e : C 453  
g : 1801  
vl : 8046



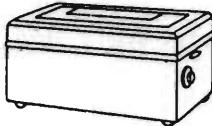
Ph. 932 A



2553

1930

Voor el.geg.  
zie 2653  
Pr : f 375,-



2601

1931

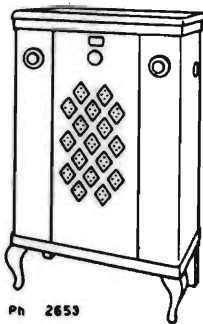
Voor el.geg. en afb. zie 2607  
Pr : f 425,- ('31/32)

2653

1930

gel. 110-240 V  
Gb : M,L  
Pr : f 475,-

hf1: B 442  
(serie 100)  
hf2: B 442  
(serie 100)  
d : B 424  
(serie 100)  
e1 : C 443 N  
(serie 250)  
e2 : C 443 N  
(serie 250)  
w : 1915  
vl : 8053



Ph. 2653



2634

1931

wiss.110-245 V  
Gb : M,L  
Pr : f 257,50

Voor afb.  
en pl.v.b.  
zie 2636

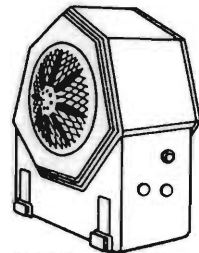
hf : E 442  
d : E 428  
e : C 453  
g : 1823  
vl : 8046

2636

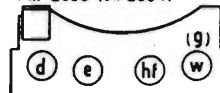
1931

gel. 110-240 V  
Gb : M,L  
Pr : f 275,-

hf : B 442  
(serie 100)  
d : B 424  
(serie 100)  
e : B 543  
(serie 100)  
w : 1904  
vl : 8047



Ph. 2636 (en 2634)



2811

1930

(radio-gram.)

wiss.103-253 V  
Gb : M,L  
Pr : f 795,-

hf1: E 442  
hf2: E 442  
d : E 428  
e : E 443 N  
g : 1561  
vl : 8040  
in luidspreker:  
1823

Voor afb.  
zie 770 A  
( '31/32)

Voor pl.v.b.  
zie 2607  
( '31/32)

2815

1931

(radio-gram.)

Voor afb. en el.geg. zie 2811  
Voor "Philigraaf"-opnamen (1930)  
bevindt zich in de 2815 nog  
de A 414.

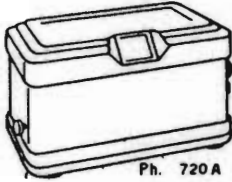
Pr : f 795,-



720 A

1931/32

Voor el.geg.  
zie 770 A  
Pr : f 195,-

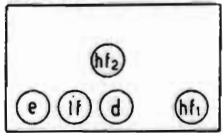


830 B

1931/32

accu 2 V  
an.b. 120 V  
r.b. 9 V  
Gb : M,L  
Pr : f 150,-

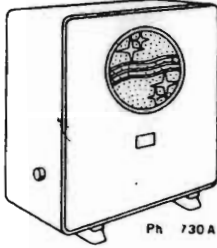
hf1 : B 252  
hf2 : B 252  
d : B 228  
lf : B 217  
e : C 243 N



730 A

1931/32

Voor el.geg.  
zie 770 A  
Pr : f 275,-



830 C

1931/32

Voor afb. zie 830 A  
Voor el.geg. zie 870 C ('32/33)  
Pr : f 175,-

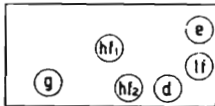
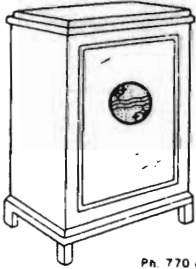
770 A

1931/32

(radio-gram.)

wiss.125-245 V  
Gb : M,L  
Pr : f 625,-

hf1 : E 462  
hf2 : E 462  
d : E 428  
lf : E 428  
e : C 453  
g : 1823  
vl : 8046

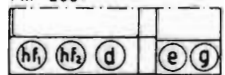
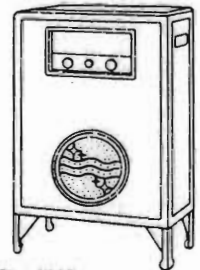


2607

1931/32

wiss.110-225 V  
Gb : M,L  
Pr : f 325,-

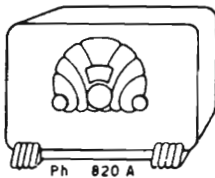
hf1 : E 442  
hf2 : E 442  
d : E 428  
e : C 453  
g : 1823  
vl : 8040



820 A

1931/32

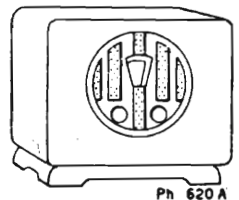
Voor el.geg. zie  
870 A ('32/33)  
Pr : f 129,-



620 A

1932/33

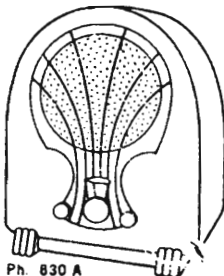
Voor el.geg.  
zie 670 A  
Pr : f 199,-



830 A

1931/32

Voor el.geg. zie  
870 A ('32/33)  
Pr : f 165,-



630 A

1932/33

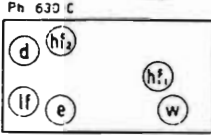
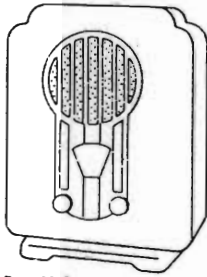
Voor afb. zie 630 C  
Voor pl.v.b. zie 670 A  
Pr : f 260,-

### 630 C

1932/33

gel. 110-260 V  
Gb : M,L  
Pr : f 275,-

hf1 : B 2052 T  
hf2 : B 2052 T  
d : B 2038  
lf : B 2038  
e : B 2043  
w : 1926  
(110-130 V)  
1927  
(130-190 V)  
1928  
(190-260 V)  
vl : 8054



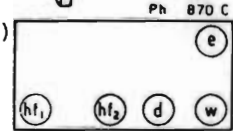
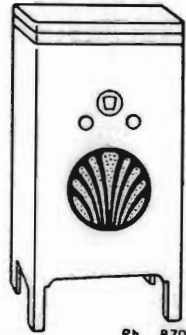
### 870 C

1932/33

(radio-gram.)

gel. 110-260 V  
45 W  
Gb : M,L  
Pr : f 385,-

hf1 : B 2052 T  
hf2 : B 2052 T  
d : B 2038  
e : B 2043  
w : 1926  
(110-130 V)  
1927  
(130-190 V)  
1928  
(190-260 V)  
vl : 8054



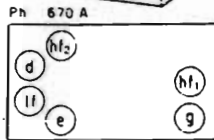
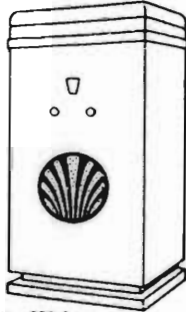
### 670 A

1932/33

(radio-gram.)

wiss.125-245 V  
Gb : M,L  
Pr : f 550,-

hf1 : E 462  
hf2 : E 462  
d : E 428  
lf : E 428  
e : C 453  
g : 1823  
vl : 8054



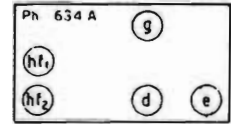
### 634 A

1933/34

wiss.125-245  
Gb : M,L  
Pr : f 220,-  
(later f 237,50)

Voor afb.  
zie 634 C

hf1 : E 462  
hf2 : E 462  
d : E 444  
e : C 453  
g : 1823  
vl : 8054



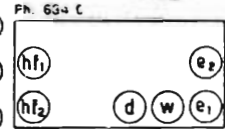
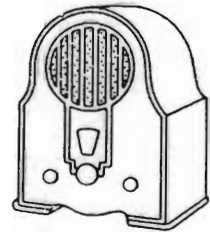
### 634 C

1933/34

gel. 110-260 V  
Gb : M,L  
Pr : f 242,-  
(later f 260,-)

hf1 : B 2052 T  
hf2 : B 2052 T  
d : B 2044  
e1 : B 2043  
e2 : B 2043  
w : 1926

(110-130 V)  
1927  
(130-190 V)  
1928  
(190-260 V)  
vl : 8054



### 670 C

1932/33

(radio-gram.)

Voor afb. zie 670 A  
Voor el.geg. zie 630 C  
Pr : f 565,-

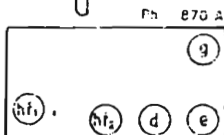
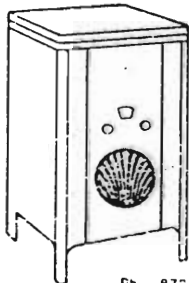
### 870 A

1932/33

(radio-gram.)

wiss.125-245 V  
Gb : M,L  
Pr : f 375,-

hf1 : E 462  
hf2 : E 462  
d : E 428  
e : C 453  
g : 1823  
vl : 8046

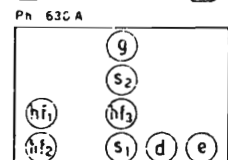
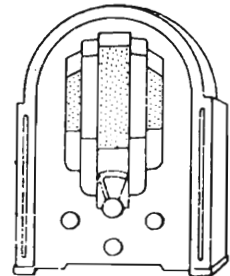


### 636 A

1933/34

wiss.125-245 V  
Gb : M,L  
Pr : f 285,-  
(later f 299,-)

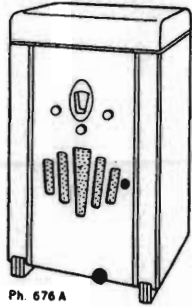
hf1 : E 455 -  
hf2 : E 455 -  
hf3 : E 462 -  
d : E 499  
e : E 463  
s1 : E 444  
s2 : E 499  
g : 1805  
vl : 8046



**676 A**  
(radio-gram.)

1933/34

Voor el.geg. zie 636 A  
Pr : f 475,-



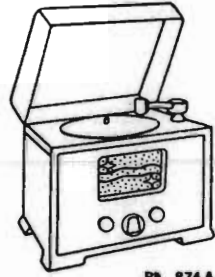
Ph. 676 A

**874 A**  
(radio-gram.)

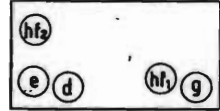
1933/34

wiss.125-245 V  
Gb : M,L  
Pr : f 218,-  
(later f 232,50)

hf1: E 455  
hf2: E 462  
d : E 499  
e : C 453  
g : 1823  
vl : 8046



Ph. 874 A



**824 A**

1933/34

Voor el.geg. zie 874 A  
Pr : f 115,-  
(later f 125,-)

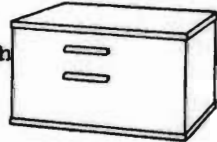


Ph. 824 A

**241 B/BB**  
(autoradio 6 V)

1934/35

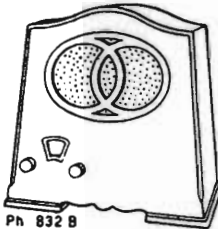
Voor el.geg. zie 245 B (1936), doch vl : 8073 (2x)  
Pr : f 162,50



**832 B**

1933/34

Voor el.geg. zie 830 B ('31/32)  
Pr : f 135,-  
(later f 145,-)



Ph. 832 B

**243 B/BB**  
(autoradio 12 V)

1934/35

Voor afb. zie 241 B  
Voor el.geg. zie 246 B (1936), doch met vl : 8072 (2x)  
Pr : f 162,50

**834 A**

1933/34

Voor afb. zie 834 C  
Voor el.geg. zie 874 A  
Pr : f 142,50 (later f 154,-)

**522 A**

1934/35

Voor afb. zie 522 U.  
Voor el.geg. zie 525 A ('35/36)  
Pr : f 145,-

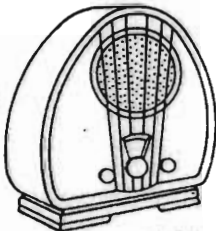
**834 C**

1933/34

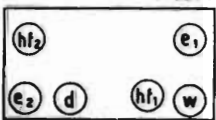
gel. 110-260 V  
50 W  
Gb : M,L  
Pr : f 150,-  
(later f 162,50)

hf1: B 2046  
hf2: B 2046  
d : B 2099  
e1 : B 2043  
e2 : B 2043  
w : 1926

(110-130 V) 1927  
(130-190 V) 1928  
(190-260 V)  
vl : 8054



Ph. 834 C

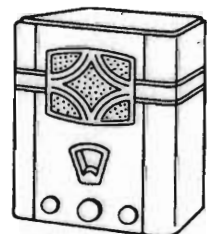


**522 U**

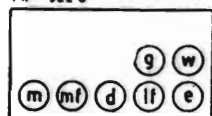
1934/35

wiss. en gel. 220 V  
MF : 104/115 kHz  
Gb : M,L  
Pr : f 160,-

m : CK 1  
mf : CP 2  
d : CB 1  
lf : CP 7  
e : CL 2  
g : CY 1  
w : C 1  
vl : 8064



Ph. 522 U



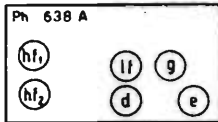
# 638 A

1934/35

wiss. 145-245 V  
Gb : M, L  
Pr : f 198,-

hf1 : AP 2  
hf2 : AP 2  
d : AB 1  
lf : E 446  
e : E 463  
g : 1823  
vl : 8046

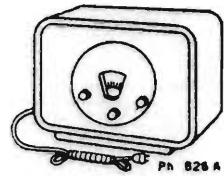
Voor afb.  
zie 638 U



# 826 A

1934/35

Voor el. geg.  
zie 836 A  
Pr : f 86,-

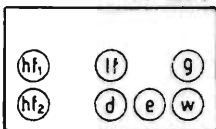
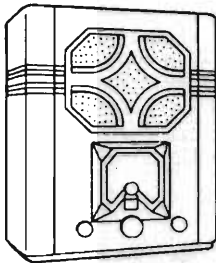


# 638 U

1934/35

wiss. en gel.  
220 V  
Gb : M, L  
Pr : f 220,-

hf1 : CF 2  
hf2 : CF 2  
d : CB 1  
lf : CF 7  
e : CL 2  
g : CY 1  
w : C 1  
vl : 8066 (2x)

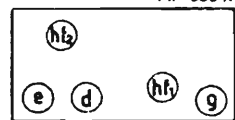
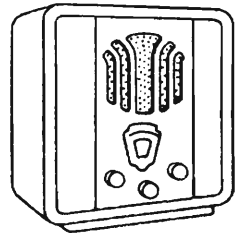


# 836 A

1934/35

wiss. 125-245 V  
Gb : M, L  
Pr : f 98,-

hf1 : E 455  
hf2 : E 462  
d : E 499  
e : E 443 H  
g : 1823  
vl : 8046

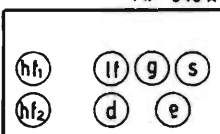
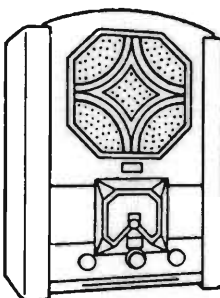


# 640 A

1934/35

wiss. 125-245 V  
Gb : M, L  
Pr : f 265,-

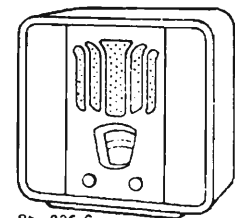
hf1 : AP 2  
hf2 : AP 2  
d : AB 1  
lf : E 446  
e : E 463  
s : E 438  
g : 1823  
vl : 8046 (2x)  
8063 (1x)  
il : 8059



# 836 C

1934/35

Voor el. geg.  
zie 834 C  
( '33/34)  
Pr : f 103,-

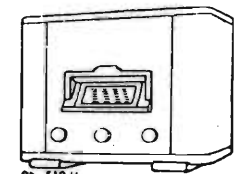


Ph 836 C

# 519 U

1935/36

Voor el. geg.  
zie 518 U  
( '36/37)  
Pr : f 97,50



Ph 519 U

# 736 A

1934/35

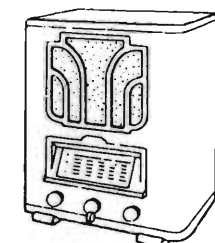
Voor afb. zie 522 U  
Voor el. geg. zie 638 A, doch met  
e : E 443 H  
Pr : f 145,-

# 525 A

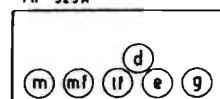
1935/36

wiss. 125-245 V  
55 W  
MF : 115 kHz  
Gb : M, L  
Pr : f 137,50

m : AK 2  
mf : AP 2  
d : AB 1  
lf : E 446  
e : E 443 H  
g : 1823  
vl : 8046



Ph 525 A



525 U

1935/36

wiss. en gel. 220 V  
55 W  
MF : 115 kHz  
Gb : M,L  
Pr : f 150,-

m : CK 1  
mf : CF 2  
d : CB 2  
lf : CF 7  
e : CL 2  
g : CY 1  
w : C 1  
vl : 8066 (2x)

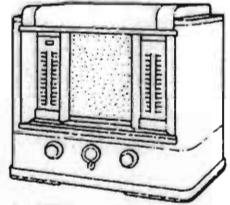
Voor afb.  
zie 525 A  
Voor pl.v.b.  
zie 522 U  
( '34/35)

536 A

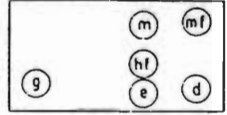
1935/36

wiss. 110-245 V  
60 W  
MF : 115 kHz  
Gb : K,M,L  
Pr : f 275,-

hf : AF 3  
m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 2  
g : AZ 1  
vl : 8049 (2x)  
il : 7170 (4x)



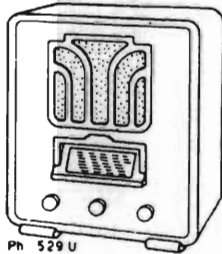
Ph 536 A



529 U

1935/36

Voor el.geg.  
zie 518 U  
( '36/37)  
Pr : f 108,-



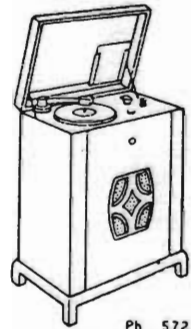
Ph 529 U

572 A

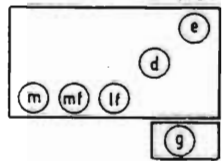
1935/36

(radio-gram.)  
wiss. 110-245 V  
55 W  
MF : 115 kHz  
Gb : M,L  
Pr : f 350,-

m : AK 1  
mf : AF 2  
d : AB 1  
lf : E 446  
e : E 463  
g : 1823  
vl : 8046



Ph 572 A

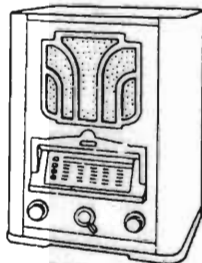


535 A

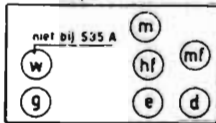
1935/36

wiss. 110-245 V  
60 W  
MF : 115 kHz  
Gb : K,M,L  
Pr : f 195,-

hf : AF 3  
m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 2  
g : AZ 1  
vl : 8046 (2x)  
il : 8059



Ph 535 A/U

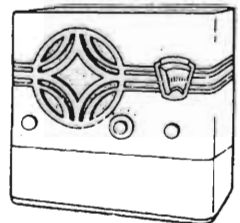


738 B

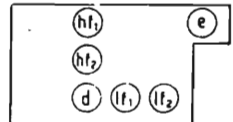
1935/36

accu 2 V  
0,94 A  
an.b. 150 V  
6,3 mA  
Gb : M,L  
Pr : f 135,-  
(later f 145,-)

hf1 : B 255  
hf2 : B 262  
d : B 228  
lf1 : B 262  
lf2 : B 217  
e : B 240



Ph 738 B



535 U

1935/36

wiss. en gel. 220 V  
60 W  
MF : 115 kHz  
Gb : K,M,L  
Pr : f 215,-

hf : CF 3  
m : CK 1  
mf : CF 3  
d : CBC 1  
e : CL 2  
g : CY 1  
w : C 1  
vl : 8066 (2x)  
il : 8059

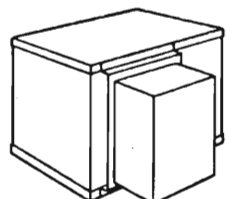
Voor afb.  
en pl.v.b.  
zie 535 A

235 B/BB

1936

(autoradio 6 V)  
"PHILITOURING"

Voor el.geg.  
zie 245 B  
Pr : f 225,-



**236 B/BB** 1936

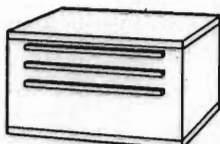
(autoradio 12 V) "PHILITOURING"

Voor afb. zie 235 B/BB  
 Voor pl.geg. zie 246 B  
 Pr : f 225,-

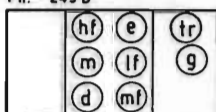
**245 B** 1936

(autoradio 6 V)

accu 6 V - 6 A  
 MF : 115 kHz  
 Gb : M,L  
 Pr : f 135,-



Ph. 245 B



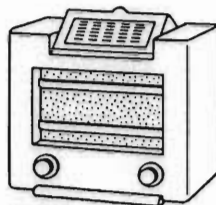
hf : EF 2  
 m : EK 1  
 mf : EF 2  
 d : EB 1  
 lf : EF 1  
 e : EL 2  
 g : EZ 2  
 tr : 7856 (6 V)  
 vl : 8077/37  
 8078/37

**456 A**

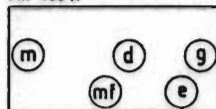
"PRELUDE"

1936/37

wiss.125-245 V  
 50 W  
 MF : 128 kHz  
 Gb : K,M,L  
 Pr : f 115,-  
 (later f 129,-)



Ph. 456 A



m : AK 2  
 mf : AF 3  
 d : AB 2  
 e : AL 4  
 g : AZ 1  
 vl : 8042/07

**456 U**

1936/37

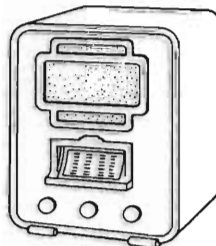
wiss. en gel. 220 V  
 Gelijk aan 456 A, doch met  
 to : code nr. 28.891.460  
 tr : code nr. 28.890.29  
 Pr : f 127,50 (later f 141,50)

**518 U**

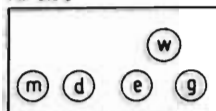
"NOCTURNE"

1936/37

wiss. en gel.  
 220 V  
 MF : 475 kHz  
 Gb : M,L  
 Pr : f '89,-



Ph. 518 U



m : CK 1  
 d : CF 7  
 e : CL 4  
 g : CY 1  
 w : C 1  
 vl : 8070

**246 B** 1936

(autoradio 12 V)

accu 12 V - 3,1 A  
 MF : 115 kHz  
 Gb : M,L  
 Pr : f 135,-

hf : CF 2  
 m : CK 1  
 mf : CF 2  
 d : CB 1  
 lf : CF 7  
 e : CL 1  
 g : FZ 1  
 tr : 7857 (12 V)  
 vl : 8075/37  
 8076/37

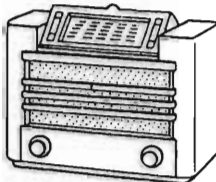
Voor afb.  
 en pl.v.b.  
 zie 245 B

**695 A**

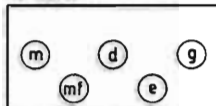
"RONDO"

1936/37

wiss.125-245 V  
 55 W  
 MF : 128 kHz  
 Gb : K,M,L  
 Pr : f 145,-  
 (later f 155,-)



Ph. 695 A

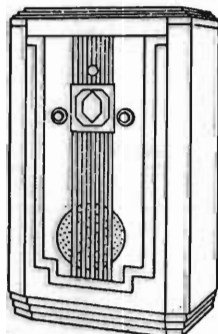


m : AK 2  
 mf : AF 3  
 d : ABC 1  
 e : AL 4  
 g : AZ 1  
 vl : 8042/07 (2x)  
 il : 8041/07

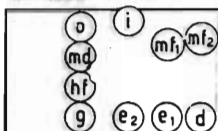
**380 A** 1936/37

"BALLADE"  
 (radio-gram.)

wiss.220 V  
 MF : 475 kHz  
 Gb : K,M,L  
 Pr : f 385,-



Ph. 380 A



hf : AF 3  
 md : AH 1  
 o : AF 7  
 mf1 : AF 3  
 mf2 : AF 3  
 d : ABC 1  
 e1 : AL 2  
 e2 : AL 2  
 g : AZ 1  
 i : AM 1  
 vl : 8055/99  
 (2x)

**695 U**

1936/37

wiss. en gel. 220 V  
 Gelijk aan 695 A, doch met  
 to : code nr. 28.891.460  
 tr : code nr. 28.890.29  
 Pr : f 160,- (later f 170,-)

### 696 B

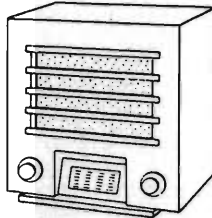
1936/37

"BARCAROLLE"

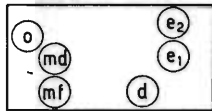
accu 2 V - 1 A  
an.b. 135 V  
10 mA

r.b. 9 V  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 135,-  
(later f 145,-)

md : KF 2  
o : B 228  
mf : KF 2  
d : KBC 1  
e1 : KL 4  
e2 : KL 4



Ph. 696 B

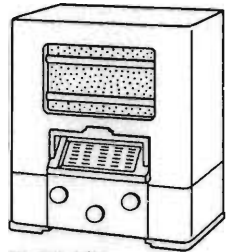


### 841 A/AS

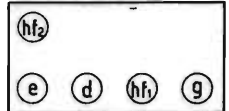
1936/37

wiss. 125-245 V  
Gb : M,L  
Pr : f 95,-

hf1 : E 455  
hf2 : E 462  
d : E 499  
e : AL 4  
g : 1823  
vl : 8046



Ph. 841 A/AS



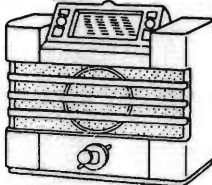
### 796 A

1936/37

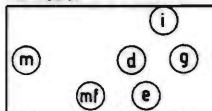
"SONATE"

wiss. 110-245 V  
55 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 198,-  
(later f 225,-)

m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
i : AM 1  
vl : 8045/07 (2x)



Ph. 796 A



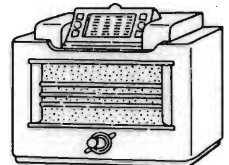
### 898 A

1936/37

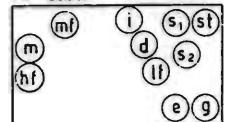
"FUGA"

wiss. 110-245 V  
MF : 128 kHz  
Gb : K1,K2,M,L  
Pr : f 345,-

hf : AF 3  
m : AK 2  
mf : AF 3  
d : AB 2  
lf : AF 7  
e : AL 5  
s1 : AF 7  
s2 : AB 2  
g : 1561  
st : 7678  
i : AM 1  
vl : 8042/07 (2x)



Ph. 898 A



### 796 U

1936/37

wiss. en gel. 220 V

Gelijk aan 796 A, doch met  
to : code nr. 28.891.460  
tr : code nr. 28.890.29  
Pr : f 220,- (later f 247,-)

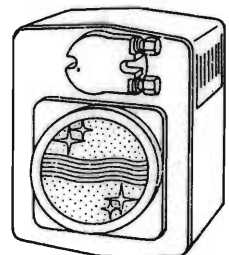
### 247 B

1937

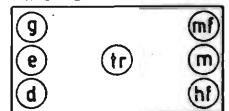
(autoradio 6 V)

accu 6 V - 5,8 A  
MF : 128 kHz  
Gb : M,L  
Pr : f 135,-

hf : EF 5  
m : EK 2  
mf : EF 5  
d : EBC 3  
e : EL 2  
g : EZ 2  
tr : 7856 (6 V)  
vl : 8073/38



Ph. 247 B

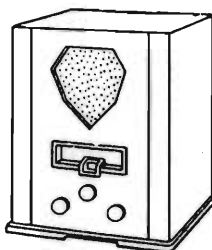


### 837 B

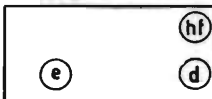
1936/37

accu 2 V  
0,6 A  
an.b. 135 V  
13,5 mA  
r.b. 9 V  
Gb : M,L  
Pr : f 108,-

hf : KF 2  
d : KF 1  
e : C 243 N



Ph. 837 B



### 248 B

1937

(autoradio 12 V)

accu 12 V - 2,7 A  
Gelijk aan 247 B, doch met  
tr : 7857 (12 V)  
vl : 8072/38

Pr : f 135,-

**249 B** 1937

(autoradio 6 V)

Gelijk aan 247 B, doch met aparte luidspreker.

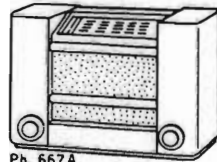
Pr : f 147,50

**667 A** 1937/38

"BERCEUSE"

Voor el.geg. zie 750 A

Pr : f 137,-



Ph. 667 A

**250 B** 1937

(autoradio 12 V)

Gelijk aan 248 B, doch met aparte luidspreker.

Pr : f 147,50

**667 U** 1937/38

wiss. en gel. 110-245 V

Gelijk aan 667 A, doch met

to : 7860 C, met tr : 7930

(voor 110-145 V)

to : 7861 C, met tr : 7931

(voor 200-245 V)

Pr : f 156,75

**461 A** 1937/38

"OUVERTURE"

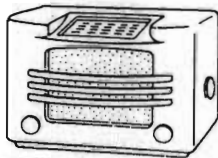
wiss. 110-245 V

55 W

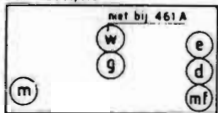
MF : 128 kHz

Gb : K, M, L

Pr : f 98,50



Ph. 461 A/HU



- m : AK 2
- mf : AF 3
- d : ABC 1
- e : AL 4
- g : AZ 1
- vl : 8042/07

**697 B** 1937/38

"POLONAISE"

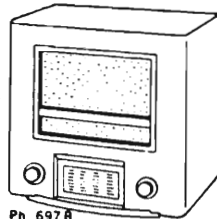
Voor el.geg. zie

696 B ('36/37),

doch met

vl : 8057/07 (2x)

Pr : f 145,-



Ph. 697 B

**461 HU** 1937/38

wiss. en gel.

220 V - 50 W

MF : 128 kHz

Gb : K, M, L

Pr : f 108,-

Voor afb.  
en pl.v.b.  
zie 461 A

- m : CK 1
- mf : CF 3
- d : CBC 1
- e : CL 4
- w : C 8
- g : CY 1
- vl : 8080/07

**697 BV** 1937/38

accu 6 V - 2,8 A

Gelijk aan 697 B, doch met

to : code nr. 28.890.690

tr : 9048

Pr : f 175,-

**627 B(S)** 1937/38

"RHAPSODIE"

accu 2 V

0,44 A

an.b. 135 V

11 mA

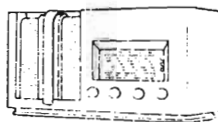
r.b. 9 V

MF : 128 kHz

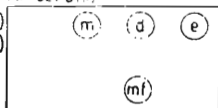
Gb : K, M, L (bij B)

V, M, L ( " BS)

Pr : f 108,-



Ph. 627 B(S)



- m : KK 2
- mf : KP 4
- d : KB 2
- e : KL 4

**750 A** 1937/38

"SYMPHONIE"

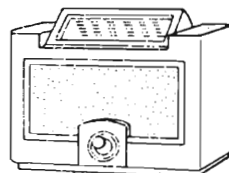
wiss. 110-245 V

60 W

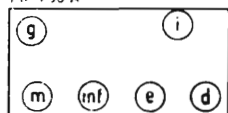
MF : 128 kHz

Gb : K, M, L

Pr : f 175,-



Ph. 750 A



- m : EK 2
- mf : EP 5
- d : EBC 3
- e : EBL 1
- i : EM 1
- g : AZ 1
- vl : 8045/37 (2x)
- 8045/07 (1x)



750 U

1937/38

wiss. en gel. 110-245 V

Gelijk aan 750 A, doch met  
to : 7860 C, met tr : 7930  
(voor 110-145 V)  
to : 7861 C, met tr : 7931  
(voor 200-245 V)

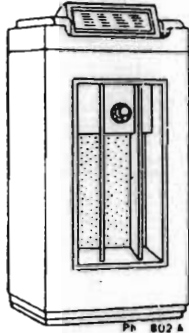
Pr : f 194,75

802 A

"ARABESQUE"

Voor el.geg.  
zie 750 A

Pr : f 249,-



Ph 802 A

802 U

1937/38

Voor el.geg. zie 750 U  
Voor afb. zie 802 A

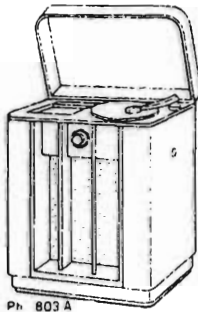
Pr : f 268,75

803 A

"FANTASIA"  
(radio-gram.)

Voor el.geg.  
zie 750 A

Pr : f 345,-



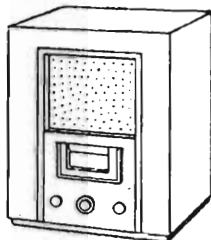
Ph 803 A

823 B

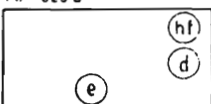
"SCHERZO"

accu 2 V  
0,6 A  
an.b. 135 V  
13,5 mA  
Gb : M,L  
Pr : f 145,-

hf : KF 2  
d : KF 1  
e : C 243 N  
vl : 8057



Ph 823 B



890 A

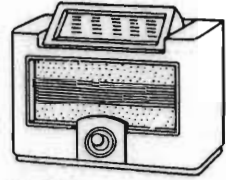
"CONCERTO"

1937/38

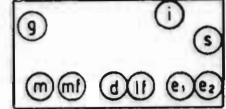
wiss. 110-245 V  
110 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 249,-

m : EK 2  
mf : EF 5  
d : EBC 3  
lf : EBC 3  
e1 : EL 3  
e2 : EL 3  
s : AZ 1  
g : 1561  
i : EM 1  
vl : 8045/37 (2x)  
8045/07 (2x)

7199 D (lampje voor  
contrast-expansie)



Ph 890 A



890 U

1937/38

wiss. en gel. 110-245 V

Gelijk aan 890 A, doch met  
to : 7860 C, met tr : 7930  
(voor 110-145 V)  
to : 7861 C, met tr : 7931  
(voor 200-245 V)

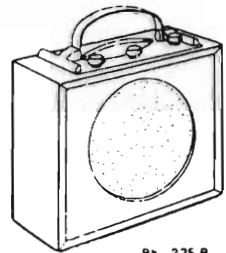
Pr : f 268,75

225 B

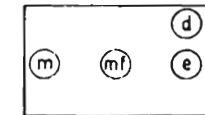
1938/39

accu 2 V  
0,53 A  
an.b. 90 V  
10,7 mA  
MF : 464 kHz  
Gb : M,L  
Pr : f 125,-  
(incl. batt.)

m : KK 2  
mf : KH 1  
d : KBC 1  
e : KL 4



Ph 225 B



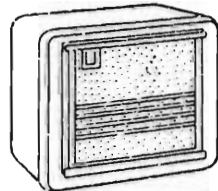
260 B

(autoradio 6 V)

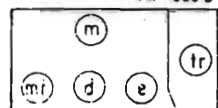
1938/39

accu 6 V  
4,5 A  
MF : 452 kHz  
Gb : M,L  
Pr : f 135,-

m : EK 2  
mf : EF 9  
d : EBC 3  
e : EL 2  
tr : 7866 (6 V)  
vl : 8023 N/99



Ph 260 B



**261 B**

1938/39

(autoradio 12 V)

accu 12 V - 2,2 A

Gelijk aan 260 B, doch met

tr : 7867 (12 V)

vl : 8089 N-99

Pr : f 135,-

**262 B**

1938/39

(autoradio 6 V)

Als 260 B, doch aparte luidspr.

Pr : f 147,50

**263 B**

1938/39

(autoradio 12 V)

Als 261 B, doch aparte luidspr.

Pr : f 147,50

**264 B**

1938/39

"PHILITOURING"(autoradio 6 V)

Voor el.geg. zie 260 B.

Voor microfoonweergave:

microf.batt. 1,5 V

Pr : f 225,-

**265 B**

1938/39

"PHILITOURING"(autoradio 12 V)

Voor el.geg. zie 261 B.

Voor microfoonweergave:

microf.batt. 1,5 V

Pr : f 225,-

**289 A**

1938/39

wiss.110-245 V

65 W

MF : 452 kHz

Gb : K<sub>1</sub>,K<sub>2</sub>, (13-

160m,doorl.),M,L

Pr : f 195,-

hf : EF 8

m : EK 2

mf : EF 9

d : EAB 1

lf : EF 6

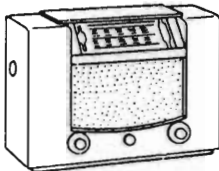
e : EL 3

i : EM 3

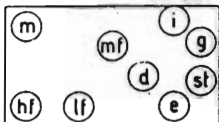
g : AZ 1

st : 4496

vl : 8091 D/00 (2x)



Ph. 289 A



**289 BV**

1938/39

accu 6 V

2,2 A

MF : 452 kHz

Gb : K<sub>1</sub>,K<sub>2</sub>,M, (14-

563 doorl.),L

Pr : f 195,-

hf : EF 9

m : EK 2

mf : EF 9

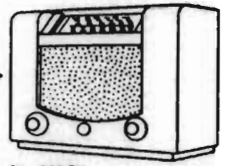
d : EBF 2

lf : KC 3

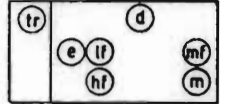
e : KDD 1

tr : 7866

vl : 8045 D/07



Ph. 289 BV



**470 A**

1938/39

wiss.110-245 V

50 W

MF : 128 kHz

Gb : K,M,L

Pr : f 89,-

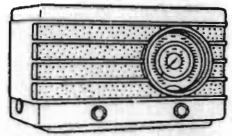
m : EK 2

mf : EF 9

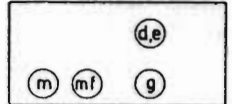
d,e : EBL 1

g : AZ 1

vl : 8045 D/00



Ph. 470 A



**470 HU**

1938/39

wiss. en gel.

220 V - 65 W

MF : 128 kHz

Gb : K,M,L

Pr : f 98,-

m : EK 2

mf : EF 9

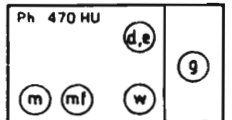
d,e : CBL 1

w : C 1

g : CY 1

vl : 8092 D/07

Voor afb.  
zie 470 A



**628 B(S)**

1938/39

accu 2 V - 0,43 A

an.b. 144 V - 11 mA

geen roosterbatt.

vl : 8017 D/00

Voor verdere gegevens, prijs en  
afb. zie 627 B(S) ('37/38)

**642 A**

1938/39

wiss.125-245 V

55 W

MF : 128 kHz

Gb : K,M,L

Pr : f 130,-

m : AK 2

mf : AF 3

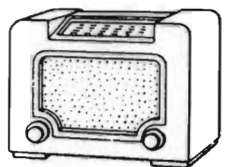
d : ABC 1

e : ABL 1

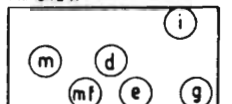
i : AM 1

g : AZ 1

vl : 8042/07 (3x)



Ph. 642 A

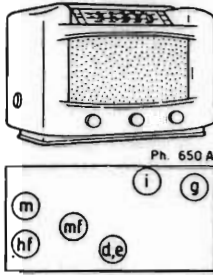


**650 A**

1938/39

wiss. 110-245 V  
55 W  
MF : 473 kHz  
Gb : K, M, L  
Pr : f 127,50

hf : EF 8  
m : EK 2  
mf : EF 9  
d, e : EBL 1  
i : EM 1  
g : AZ 1  
vl : 8091 D/00

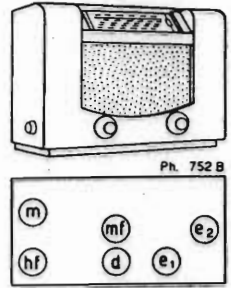


**752 B**

1938/39

accu 2 V  
0,72 A  
an. b. T44 V  
MF : 473 kHz  
Gb : K, V, M, L  
Pr : f 147,50

hf : KH 1  
m : KK 2  
mf : KP 3  
d : KBC 1  
e1 : KL 4  
e2 : KL 4  
vl : 8017 D/07  
(2x)



**650 U**

1938/39

wiss. en gel. 110-245 V  
Gelijk aan 650 A, doch met  
to : 7880 C, met tr : 7930  
(voor 100-150 V)  
to : 7881 C, met tr : 7931  
(voor 200-250 V)  
Pr : f 147,25

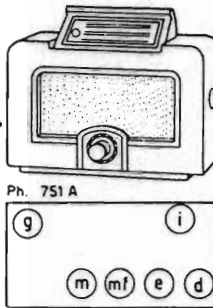
**751 A**

1938/39

Voor el. geg.  
(beh. pl.v.b.)  
zie 642 A

Pr : f 175,-

(Een aantal toest.  
751 A zijn voorz.  
van E-buizen. Zie  
hiervoor onder  
750 A ('37/38)).

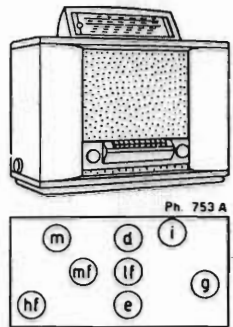


**753 A**

1938/39

wiss. 110-245 V  
64-73 W  
MF : 473 kHz  
Gb : K, M, L  
Pr : f 225,-

hf : EF 8  
m : EK 3  
mf : EF 9  
d : EAB 1  
lf : EF 6  
e : EL 3  
g : AZ 1  
i : EM 1  
vl : 8091 D/00 (1x)  
il : 8073 D/07 (2x)



**753 U**

1938/39

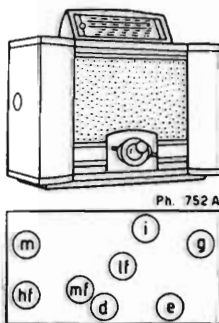
wiss. en gel. 110-245 V  
Gelijk aan 753 A, doch met  
to : 7880 C, met tr : 7930  
(voor 100-150 V)  
to : 7881 C, met tr : 7931  
(voor 200-250 V)  
Pr : f 244,75

**752 A**

1938/39

wiss. 110-245 V  
60 W  
MF : 473 kHz  
Gb : K, M, L  
Pr : f 167,50

hf : EF 8  
m : EK 2  
mf : EF 9  
d : EAB 1  
lf : EF 6  
e : EL 3  
i : EM 1  
g : AZ 1  
vl : 8091 D/00



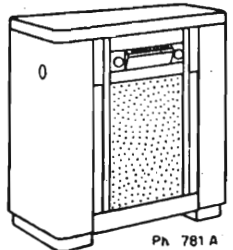
**781 A**

1938/39

(radio-gram.)

Voor el. geg.  
zie 753 A

Pr : f 375,-



**752 U**

1938/39

wiss. en gel. 110-245 V  
Gelijk aan 752 A, doch met  
to : 7880 C, met tr : 7930  
(voor 100-150 V)  
to : 7881 C, met tr : 7931  
(voor 200-250 V)  
Pr : f 187,25

**782 A**

1938/39

(radio-gram.)

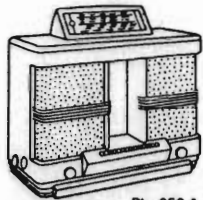
Gelijk aan 781 A, doch met  
autom. platenwisselaar.

Pr : f 435,-

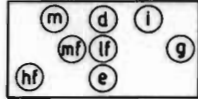
# 850 A

1938/39

wiss. 125-245 V  
90 W  
MF : 473 kHz  
Gb : K, M, L  
Pr : f 295,-



Ph. 850 A

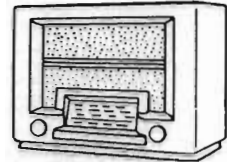


hf : EF 8  
m : EK 3  
mf : EF 9  
d : EAB 1  
lf : EF 6  
e : EL 6  
i : EM 1  
g : 1561  
vl : 8091 D/00 (1x)  
il : 8073 D/07 (2x)  
7199 (lampje voor contrast-expansie)

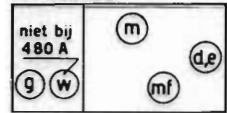
# 480 A

1939/40

wiss. 110-245 V  
48 W  
MF : 128 kHz  
Gb : K, M, L  
Pr : f 92,50



Ph. 480 A/L



m : ECH 3  
mf : EF 9  
d, e : EBL 1  
g : AZ 1  
vl : 8045 D/07

# 480 L

1939/40

wiss. en gel. 220 V  
65 W  
MF : 128 kHz  
Gb : K, M, L  
Pr : f 102,-

Voor afb. en pl.v.b. zie 480 A

m : ECH 3  
mf : EF 9  
d, e : EBL 1  
g : CY 1  
w : C 1  
vl : 8033 D/07

# 850 U

1938/39

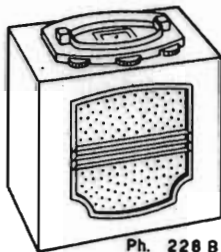
wiss. en gel. 110-245 V  
Gelijk aan 850 A, doch met to : 7880 C, met tr : 7930 (voor 100-150 V)  
to : 7881 C, met tr : 7931 (voor 200-250 V)

Pr : f 314,75

# 228 B

1939/40

Voor el. geg. zie 225 B ('38/39)  
Pr : f 125,- (incl. batt.)

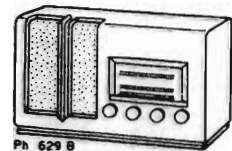


Ph. 228 B

# 629 B

1939/40

Voor el. geg. zie 631 B ('40/41)  
Pr : f 108,-

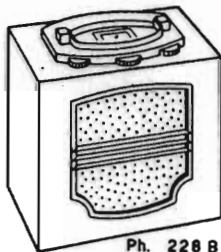


Ph. 629 B

# 228 B

1939/40

Voor el. geg. zie 225 B ('38/39)  
Pr : f 125,- (incl. batt.)

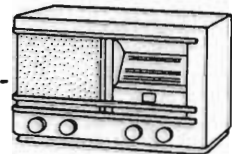


Ph. 228 B

# 635 V

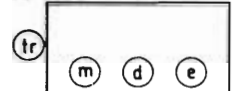
1939/40

accu 6 V  
1,2 - 2 A  
MF : 452 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, (14-563m doorl.), L  
Pr : f 125,-



Ph. 635 V

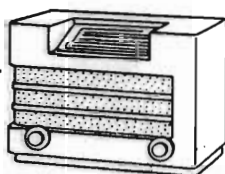
m : ECH 3  
d : EBP 2  
e : EL 2  
tr : 7866 (6V)



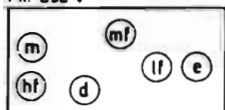
# 292 V

1939/40

accu 6 V - 2,2 A  
MF : 452 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, (14-563m doorl.), L  
Pr : f 195,-



Ph. 292 V

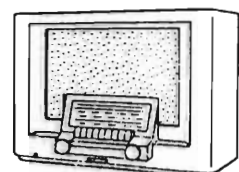


hf : EF 9  
m : ECH 3  
mf : EF 9  
d : EBP 2  
lf : KC 3  
e : KDD 1  
tr : 7866 (6 V)  
vl : 8045 D/07

# 680 A

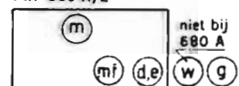
1939/40

wiss. 110-245 V  
48 W  
MF : 128 kHz  
Gb : K, M, L  
Pr : f 119,-



Ph. 680 A/L

m : ECH 3  
mf : EF 9  
d, e : EBL 1  
g : AZ 1  
vl : 8091 D/00



## 680 L

1939/40

wiss. en gel.  
220 V  
65 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 131,-

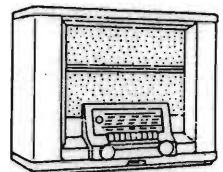
Voor afb.  
en pl.v.b.  
zie 680 A

m : ECH 3  
mf : EF 9  
d,e : CBL 1  
g : CY 1  
w : C 1  
vl : 8034 D/00

## 735 L

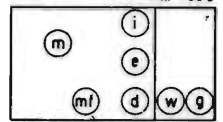
1939/40

wiss. en gel.  
220 V  
30-60 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 157,-



Ph. 735 L

m : ECH 3  
mf : EF 9  
d : EBC 3  
e : CL 6  
g : CY 2  
w : C 1  
i : EM 4  
vl : 8034 D/00

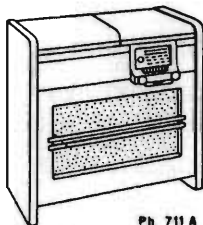


## 711 A

1939/40

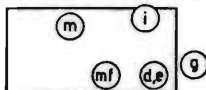
(radio-gram.)

wiss. 100-250 V  
50 W  
MF : 128/118 kHz  
Gb : K,M,L  
Pr : f 325,-



Ph. 711 A

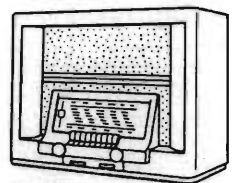
m : ECH 3  
mf : EF 9  
i : EFM 1  
d,e : EBL 1  
g : AZ 1  
vl : 8091 D/00



## 855 X

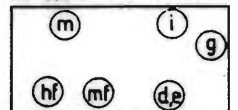
1939/40

wiss. 110-245 V  
55 W  
MF : 473 kHz  
Gb : K,M,L  
Pr : f 179,-



Ph. 855 X

hf : EF 8  
m : ECH 3  
mf : EF 9  
i : EFM 1  
d,e : EBL 1  
g : AZ 1  
vl : 8091 D/00



## 712 A

1939/40

(radio-gram.)

Gelijk aan 711 A, doch met  
autom. platenwisselaar.

Pr : f 395,-

## 855 U

1939/40

wiss. en gel. 110-245 V

Gelijk aan 855 X, doch met  
to : 7882 C, met tr : 7934

Pr : f 198,75

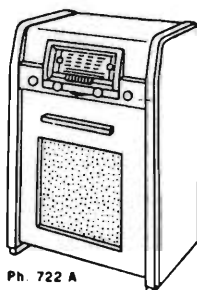
## 722 A

1939/40

(radio-gram.  
met aut. pl.w.)

Voor el. geg.  
zie 895 X

Pr : f 475,-

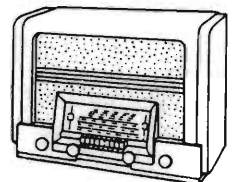


Ph. 722 A

## 895 X

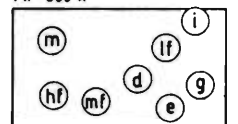
1939/40

wiss. 110-230 V  
60 W  
MF : 473 kHz  
Gb : K,M,L  
Pr : f 235,-



Ph. 895 X

hf : EF 8  
m : ECH 3  
mf : EF 9  
d : EAB 1  
lf : EF 6  
e : EL 3  
i : EM 4  
g : AZ 1  
vl : 8091 D/00



## 735 A

1939/40

Voor afb. zie 735 L  
Voor el. geg. zie 711 A  
Pr : f 142,50

## 895 U

1939/40

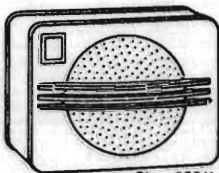
wiss. en gel. 110-245 V  
Gelijk aan 895 X, doch met  
to : 7882 C, met tr : 7934  
Pr : f 254,75

## 258 V

1940

(autoradio 6 V)

Voor el. geg. zie  
253 V ('40/41);  
vl : 8023 N/99(1x)  
8089 N/99(1x)  
Pr : f 135,-

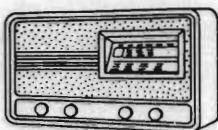


Ph. 258 V

## 494 A

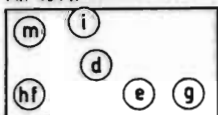
1940

wiss.110-245 V  
50 W  
MP : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M  
(14-560m doorl.)  
Pr : f 187,50



Ph. 494 A

hf : EF 8  
m : ECH 3  
d : EBF 2  
e : EL 3  
i : EM 4  
g : AZ 1  
vl : 8091 D/00

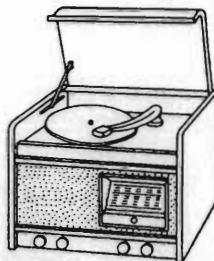


## 707 A

1940

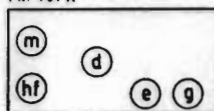
(radio-gram.)

wiss.110-245 V  
50 W  
MP : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M  
(14-560m doorl.)  
Pr : f 275,-



Ph. 707 A

hf : EF 8  
m : ECH 3  
d : EBF 2  
e : EL 3  
g : AZ 1  
vl : 8091 D/00



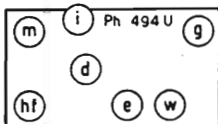
## 494 U

1940

wiss. en gel.  
220 V - 60 W  
MP : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M  
(14-560m doorl.)  
Pr : f 205,-

hf : EF 8  
m : ECH 3  
d : EBF 2  
e : CL 4  
i : EM 4  
g : CY 1  
w : C 1  
vl : 8034 D/00

Voor afb.  
zie 494 A



## 707 U

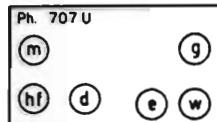
1940

(radio-gram.)

wiss. en gel. 220 V  
58 W  
MP : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M  
(14-560 m, doorl.)  
Pr : 295,-

Voor afb.  
zie 707 A

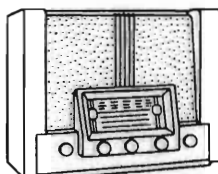
hf : EF 8  
m : ECH 3  
d : EBF 2  
e : CL 4  
g : CY 1  
w : C 1  
vl : 8092 D/07



## 497 X

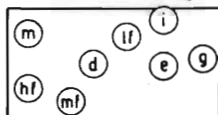
1940

wiss.110-245 V  
65 W  
(met to : 7882 C  
ook geschikt voor  
gel. 110-245 V)  
MP : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M  
(14-570 m doorl.)  
Pr : f 325,-



Ph. 497 X

hf : EF 8  
m : ECH 3  
mf : EF 9  
d : EAB 1  
lf : EF 6  
e : EL 3  
i : EM 4  
g : AZ 1  
vl : 8091 D/00

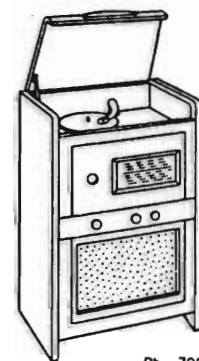


## 709 A

1940

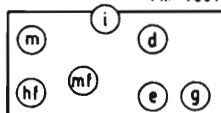
(radio-gram.)

wiss.220 V  
55 W  
MP : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M  
(14-560m doorl.)  
Pr : f 375,-



Ph. 709 A

hf : EF 8  
m : ECH 3  
mf : EBF 2  
d : EBF 2  
e : EL 3  
i : EM 4  
g : AZ 1  
vl : 8091 D/00



## 710 A

1940

(radio-gram.)

Gelijk aan 709 A, doch met  
autom. platenwisselaar.  
Pr : f 450,-

**723 A**

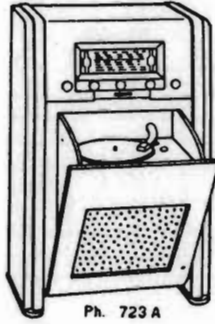
1940

(radio-gram.)

wiss. 220 V - 65 W

Zie verder voor el.geg. 497 X

Pr : f 450,-



Ph. 723 A

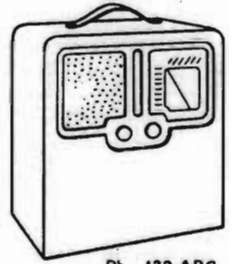
**122 ABC**

1940/41

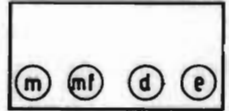
wiss. en gel.  
110-250 V  
14 W  
of

gl.b. 4,5 V  
an.b. 90 V  
MF : 452 kHz  
Gb : M  
Pr : f 75,-  
(incl. batt.)

m : DK 21  
mf : DF 21  
d : DAC 21  
e : DL 21



Ph. 122 ABC



**724 A**

1940

(radio-gram.)

Gelijk aan 723 A, doch met autom. platenwisselaar.

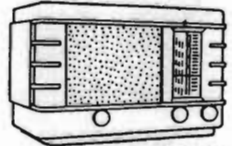
Pr : f 540,-

**206 A**

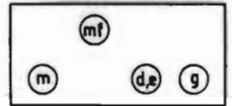
1940/41

wiss. 125-245 V  
45 W  
MF : 473 kHz  
Gb : K, M, L  
Pr : f 97,50

m : ECH 3  
mf : EF 9  
d, e : EBL 1  
g : AZ 1  
vl : 8045 D/00



Ph. 206 A



**773 A**

1940

Voor afb. en el.geg. zie 494 A, doch tevens met langegolfbereik.

Pr : f 210,-

**900 X**

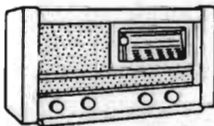
1940

wiss. 110-245 V  
50 W

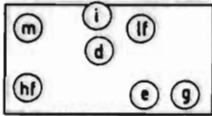
(met to : 7882 C ook geschikt voor gel. 110-245 V)

MF : 452 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, (14-585 m doorl.), L  
Pr : f 249,-

hf : EF 8  
m : ECH 3  
d : EBF 2  
lf : EF 9  
e : EL 3  
i : EM 4  
g : AZ 1  
vl : 8091 D/00



Ph. 900 X



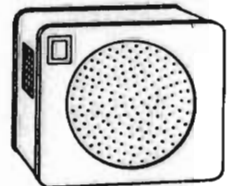
**253 V**

1940/41

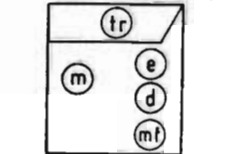
(autoradio 6 V)

accu 6 V - 4,5 A  
MF : 468 kHz  
Gb : M, L  
Pr : f 165,-  
(incl. antenne)

m : EK 2  
mf : EF 9  
d : EBC 3  
e : EL 2  
tr : 7866 (6 V)  
vl : 8023 N-68



Ph. 253 V



**920 A**

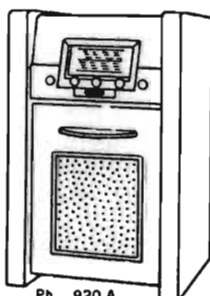
1940

(radio-gram. met autom. platenw.)

wiss. 220 V - 77 W

Voor verdere el.geg. zie 497 X

Pr : f 575,-



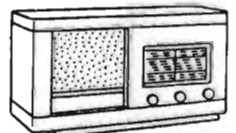
Ph. 920 A

**614 B**

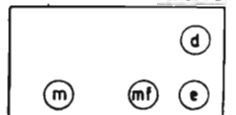
1940/41

accu 2 V  
0,175 A  
an.b. 120 V  
10 mA  
MF : 473 kHz  
Gb : K, M, L  
Pr : f 123,-

m : DK 21  
mf : DF 21  
e : DL 21  
d : DAC 21



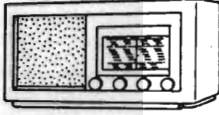
Ph. 614 B



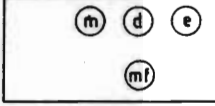
### 631 B

1940/41

accu 2 V  
0,43-0,6 A  
an.b. 144 V  
5,9-11,9 mA  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 117,50



Ph. 631 B

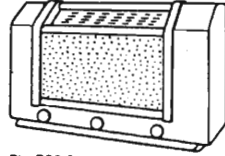


m : KOH 1  
mf : KP 4  
d : KB 2  
e : KL 5  
vl : 8017 D/00

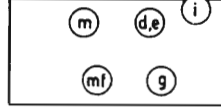
### 789 A

1940/41

wiss.110-245 V  
50 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 157,50



Ph. 789 A



m : ECH 3  
mf : ECH 4  
d,e : EBL 1  
i : EM 1  
g : AZ 1  
vl : 8045 D/00  
(2x)

### 644 V

1940/41

Voor afb. zie 494 A (1940)  
Voor el.geg. zie 635 V ('39/40),  
doch met vl : 8073 D/07

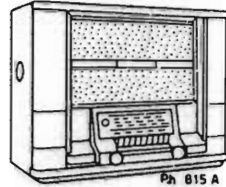
Pr : f 145,-

### 815 A

1940/41

Voor el.geg. zie  
711 A ('39/40)

Pr : f 172,50

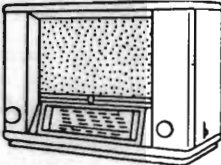


Ph. 815 A

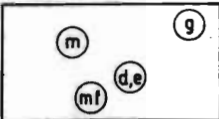
### 655 A

1940/41

wiss.110-245 V  
37-48 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 124,-



Ph. 655 A



m : ECH 3  
mf : EF 9  
d,e : EBL 1  
g : AZ 1  
vl : 8045 D/07

### 905 X

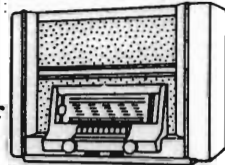
1940/41

Voor el.geg. zie

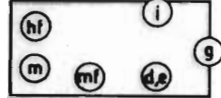
855 X ('39/40)

Pr : f 215,-

(Net to : 7882 C  
ook geschikt voor  
gel. 110-245 V)



Ph. 905 X

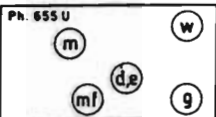


### 655 U

1940/41

wiss. en gel.  
220 V - 60 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 136,50

Voor afb.  
zie 655 A



Ph. 655 U

m : ECH 3  
mf : EF 9  
d,e : CBL 1  
g : CY 1  
w : C 1  
vl : 8033 D/07 (2x)

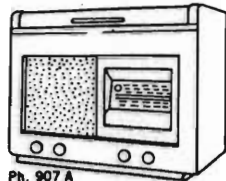
### 907 A

1940/41

(radio-gram.)

Voor el.geg. zie  
494 A (1940),  
doch tevens met  
langegolfbereik

Pr : f 295,-

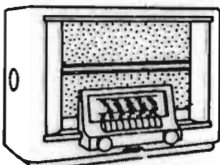


Ph. 907 A

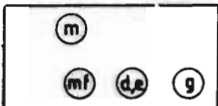
### 717 A

1940/41

wiss.110-245 V  
48 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 142,-



Ph. 717 A



m : ECH 3  
mf : EF 9  
d,e : EBL 1  
g : AZ 1  
vl : 8091 D/00

### 915 X

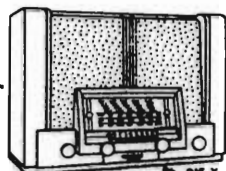
1940/41

Voor el.geg. zie

895 X ('39/40)

Met to : 7882 C  
ook geschikt voor  
gel. 110-245 V

Pr : f 270,-



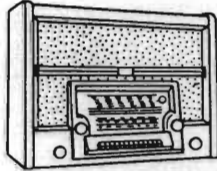
Ph. 915 X



990 A/X

1940/41

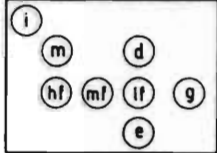
wiss. 110-245 V  
95 W  
(type X is met  
to : 7882 C ook  
geschikt voor  
gel. 110-245 V)



Ph. 990 A/X

MF : 452 kHz  
Gb : K1, K2, M, (14-  
585 m doorl.), L  
Pr : f 385,-

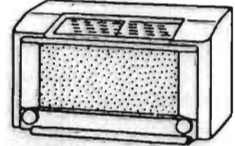
hf : EF 8  
m : ECH 3  
mf : EF 9  
d : EAB 1  
lf : EF 6  
e : EL 6  
i : EM 4  
g : 1561  
vl : 8091 D/00 (3x)



759 A

1941/42

wiss. 127-220 V  
60 W  
MF : 106 kHz  
Gb : K, M, L  
Pr : f 180,-



Ph. 759 A

m : ECH 21  
mf : EF 22  
d, e : EBL 21  
g : 1823  
vl : 8V-0,3 A

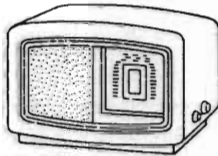


203<sup>1</sup> U

1941/42

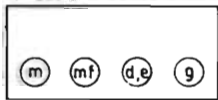
"PHILETTA"

wiss. en gel.  
110-220 V  
40 W  
MF : 452 kHz  
Gb : M, L  
Pr : f 79,-



Ph 203 U

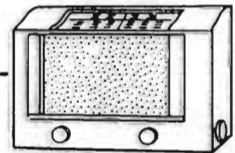
m : UCH 21  
mf : UCH 21  
d, e : UBL 21  
g : UY 21  
vl : A 1.358.18.0



768 A

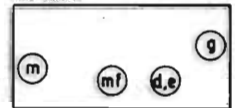
1941/42

wiss. 110-245 V  
32-48 W  
MF : 468 kHz  
Gb : K1, K2, M, (14-  
585 m doorl.), L  
Pr : f 167,-



Ph. 768 A

m : ECH 21  
mf : ECH 21  
d, e : EBL 21  
g : AZ 1  
vl : 8045 D/00  
(2x)



204 U

1941/42

"PHILETTA II"

Voor afb. en el.geg. zie 203 U,  
doch met Gb : K, M

Pr : f 82,50

768 U

1941/42

wiss. en gel.  
110-225 V  
40 W  
MF : 452 kHz  
Gb : K1, K2, M, (14-  
585 m doorl.), L  
Pr : f 180,-

m : UCH 21  
mf : UCH 21  
d, e : UBL 21  
g : UY 21  
vl : 8095 D/00

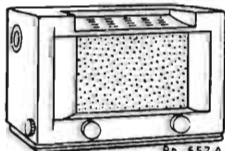
Voor afb.  
en pl.v.b.  
zie 768 A

657 A

1941/42

Voor el.geg.  
zie 768 A

Pr : f 130,-

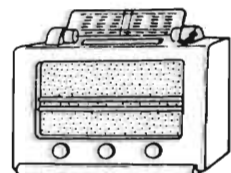


Ph 657 A

845 A

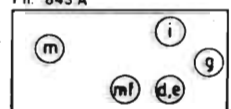
1941/42

wiss. 125-245 V  
55 W  
MF : 128 kHz  
Gb : K, M, L  
Pr : f 207,-



Ph. 845 A

m : ECH 21  
mf : ECH 21  
d, e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D/00  
(2x)



657 U

1941/42

Voor afb. zie 657 A  
Voor el.geg. zie 768 U

Pr : f 140,-

**845 U**

1941/42

wiss. en gel.  
110-225 V  
40 W

MF : 128 kHz  
Gb : K, M, L  
Pr : f 226,-

m : UOH 21  
mf : UOH 21  
d, e : UBL 21  
i : UM 4  
g : UY 21  
vl : 8095 D/00 (2x)

Voor afb.  
en pl.v.b.  
zie 845 A

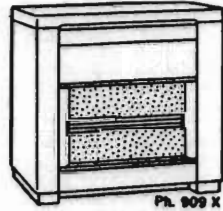
**909 X**

1941/42

(radio-gram.)

Voor el.geg. zie  
900 X (1940)

Pr : f 544,-



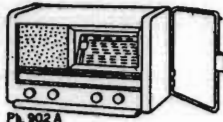
Ph. 909 X

**902 A**

1941/42

Voor el.geg. zie  
900 X (1940),  
doch alleen  
voor wiss.

Pr : f 255,-



Ph. 902 A

**910 A**

1941/42

(radio-gram.)

Gelijk aan 909 X, doch met  
aut. pl.w.; en alleen v. wiss.

Pr : f 669,-

## RADIO-REPARATIE

UITSLUITEND VOOR DEN HANDEL

(GEEN VERKOOP)

OUDEST EN BEST GEOUTILLEERDE

SERVICE-INRICHTING VAN NEDERLAND

ERKEND DOOR DE GROOTSTE FABRIEKEN

### RADIO

## WILLOFOON

PRINSENGRACHT 471 TELEFOON 37342 AMSTERDAM (C.)

**MERCURIUS** kristal microfoons, ultra moderne gestroomlijnde  
Amerikaansche uitvoering, met buitengewoon  
gevoelig element.

**MERCURIUS** kristal microfoon kapsels, in bronzen uitvoering  
met hyper sensitief kristal.

**MERCURIUS** kristal pick ups, in nikkelen en bronzen uit-  
voering; onverwoestbaar.

**MERCURIUS** kristal pick up kapsels, sierlijk gestroomlijnd met  
uitgezochte kristallen.

Vraagt onze prijscourant, met 1001 artikelen voor de radio-  
handel, o.a. radiokasten, weerstanden, condensatortjes,  
stekker-tjes, meetinstrumenten, enz.

**Handelsonderneming Mercurius**

Dir.: G. v. d. Vlugt

**Javastraat 82, Amsterdam, Tel. 50346**

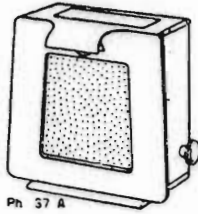
**37 A**

1944/45

"LUISTERVINK"

wiss. 125,220 V  
10 W  
MF : geen  
Gb : 301 en 415 m  
Pr : f 75,-

hf, d, e: ECF 1 of  
ECH 21  
vl : 7142 D-07  
(6 V - 0,45 A)



Ph. 37 A

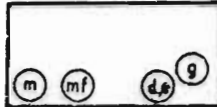
**156 AV**

1944/45

wiss. 110-220 V  
50 W; of  
accu 6 V, 2,5 A  
MF : 468 kHz  
Gb : K, M, L  
Pr : f 325,-

m : ECH 3  
mf : ECF 1  
d, e: EBL 1  
g : UY 1 N  
vl : 8045 D-00  
tr : 7936

Voor afb.  
zie 156 U

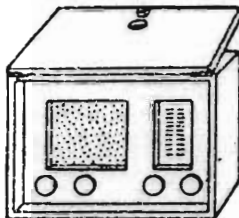


**156 U**

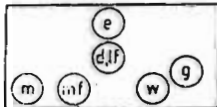
1944/45

wiss. en gel.  
110-220 V  
50 W  
MF : 468 kHz  
Gb : K, M, L  
Pr : f

m : DCH 25  
mf : DF 25  
d, l, r: DAC 25  
e : DL 25  
g : UY 1 N  
w : 1904  
vl : 8095 D-00



Ph. 156 U



**156 UV**

1944/45

Als 156 U, doch met tr : 7936  
ook geschikt voor voeding uit  
accu 6 V, 0,7 A  
Pr : f

**156 UBV**

1944/45

Als 156 UV, doch tevens  
geschikt voor voeding uit  
gl. batt. 3,6 V + an. batt. 90 V  
Pr : f

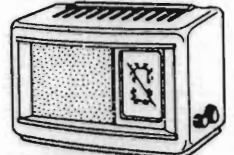
**208 U**

1944/45

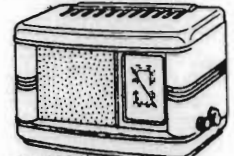
"PHILETTA"

Voor spanningen  
zie tabel.  
Verbr. 40 W  
MF : 452 kHz  
Gb : K, M, L  
Pr : f 135,-

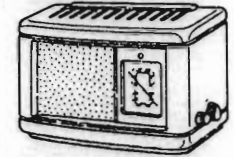
m : UCH 21  
mf : UCH 21  
d, e: UBL 21  
g : UY 1 N  
vl : zie tabel



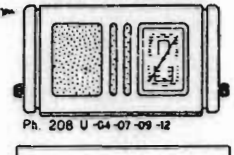
Ph. 208 U -01-19-37-40



Ph. 208 U -02

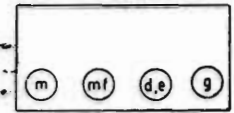


Ph. 208 U -10-46-47-48-49



Ph. 208 U -04-07-09-12

no.	sp.	verl.
-01	110-220	vl 1
-04	110-220	vl 1
-05	110-220	vl 1
-06	110-220	vl 1
-07	150,220	vl 1
-08	110-220	vl 2
-09	110-220	vl 1
-10	110-220	neon
-12	110-220	vl 1
-19	110-220	vl 1
-32	110-220	vl 1
-37	150,220	vl 1
-40	110-220	vl 1
-42	110-220	vl 1
-44	110-220	vl 1
-46	110-220	neon
-47	150,220	neon
-48	110-220	neon
-49	110-220	neon
450	110-220	vl 1



In bovenst. tabel is :

no. = uitvoeringsnummer  
sp. = aansluitspanningen  
(voor wiss. en gel.)  
verl. = verlichting, en wel door:  
vl 1 = 7121 D-00 ; of  
vl 2 = 8095 D-00 ; of  
neon = neonbuisje  
A1-358-18.0

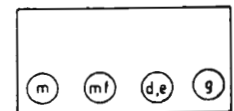
**209 U**

1946

wiss. en gel.  
110-220 V  
40 W  
MF : 468 kHz  
(bij U-01)  
452 kHz

(U-02, -07, -49, -50)  
Gb : K, M, L  
Pr : f 142,50  
(later f 150,-  
( " f 135,-

m : UCH 21  
mf : UCH 21  
d, e: UBL 21  
g : UY 1 N  
vl : 8095 D-00



Ph. 209 U

**253 V**

1947

(autoradio 6 V)  
accu 6 V - 4,5 A

Voor afb. en el. geg. zie  
253 V (1940/41), doch met  
vl : 8023 N-00  
tr : 7946 (6 en 12 V)

Pr : f 330,- (later f 290,-)  
(excl. antenne)

## 254 V

1947

(autoradio 12 V)

accu 12 V - 2,25 A

Voor afb. en el.geg. zie

253 V (1940/41), doch met

vl : 8089 N-00

tr : 7867 (12 V), of 7946 (6 en 12 V)

Pr : f 530,- (later f 290,-)  
(excl. antenne)

## BX 462 A

1946/47

wiss.110-245 V

48 W

MF : 452 kHz

Gb : K,M,L

Pr : f 245,-

(later f 250,-)

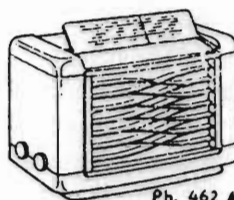
(" f 230,-)

m : ECH 21

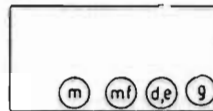
mf : ECH 21

d,e : EBL 1

g : AZ 1

vl : 8045 D-00  
(2x)

Ph. 462 A



## 256 A

1946/47

wiss.110-245 V

50 W

MF : 452 kHz

Gb : K<sub>1</sub>,K<sub>2</sub>,M,(14-

560 m doorl.),L

Pr : f 260,-

hf : EF 9

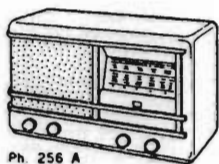
m : ECH 4

mf : EBF 2

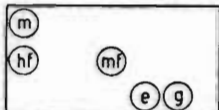
e : EL 3

g : AZ 1

vl : 8091 D-00



Ph. 256 A



## 554 A

1947/48

wiss.110-245 V

50 W

MF : 452 kHz

Gb : K<sub>1</sub>,K<sub>2</sub>,M,(14-

560 m doorl.),L

Pr : f 295,-

hf : EF 9

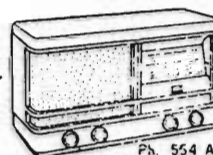
m : ECH 4

mf : EBF 2

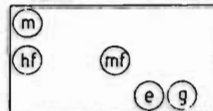
e : EL 3

g : AZ 1

vl : 8091 D-00



Ph. 554 A



## BX 272 U

1947

wiss. en gel.

110-220 V

40 W

MF : 452 kHz

Gb : K,M,L

Pr : f 142,50

(later f 150,-)

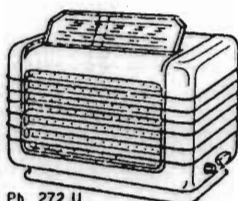
(" f 135,-)

m : UCH 21

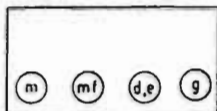
mf : UCH 21

d,e : UBL 21

g : UY 1 N

vl : 8095 D-00  
(2x)

Ph. 272 U



## BX 560 A

1946/47

wiss.110-245 V

60 W

MF : 452 kHz

(bij A)

468 kHz

(bij A-01)

Gb : K,M,L

Pr : f 325,-

(later f 335,-)

(" f 300,-)

hf : EF 22

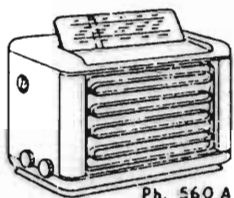
m : ECH 21

mf : ECH 21

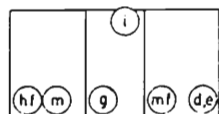
d,e : EBL 21

g : AZ 1

i : EM 4

vl : 8045 D-00  
(2x)

Ph. 560 A



## BX 360 A

1947

wiss.127,220 V

42 W

MF : 128 kHz

Gb : M

Pr : f 185,-

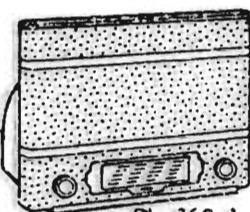
(later f 200,-)

m : ECH 4

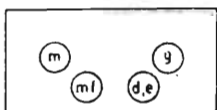
mf : ECH 4

d,e : EBL 1

g : AZ 1

vl : 8045 D-00  
(2x)

Ph. 360 A



## BX 563 A

1947

wiss.110-245 V

60 W

MF : 452 kHz

Gb : K,M,L

Pr : f 375,-

(later f 390,-)

(" f 340,-)

hf : EF 22

m : ECH 21

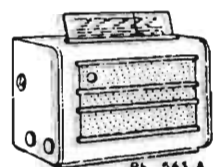
mf : ECH 21

d,e : EBL 21

i : EM 4

g : AZ 1

vl : 8045 D-00 (2x)



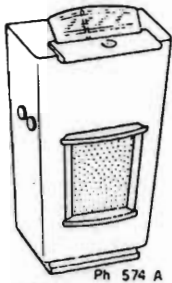
Ph. 563 A



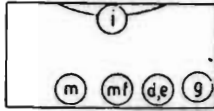
**KX 574 A** 1947/48

wiss. 110-245 V  
48 W  
MF : 452 kHz  
Gb : K, M, L  
Pr : f 395,-  
(later f 375,-)

m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D-00  
(2x)



Ph 574 A



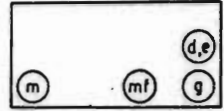
**658 U** 1946/47

wiss. en gel.  
110-220 V  
40 W  
MF : 468 kHz  
(bij U)  
452 kHz  
(U-01,-20)  
Gb : K, M, L  
Pr : f 185,  
(later f 200,-)

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-00(2x)



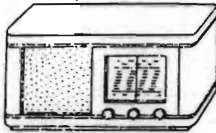
Ph. 658 U



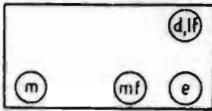
**611 B** 1945/46

accu 2 V, of  
element 1 1/2 V  
0,175 A  
an.b. 120 V  
10 mA  
MF : 473 kHz  
Gb : K, M, L  
Pr : f 215,-  
(later f 245,-)

m : DK 21  
mf : DP 21  
d,lf : DAC 21  
e : DL 21



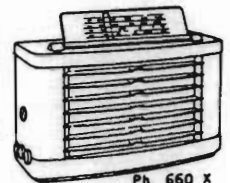
Ph 611 B



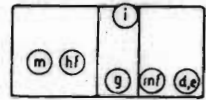
**BX 660 X** 1947

wiss. 110-245 V  
60 W  
(met to : 7882 C  
ook geschikt voor  
gel. 110-245 V)  
MF : 452 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, K<sub>3</sub>, M, L  
Pr : f 475,-  
(later f 510,-)  
( " f 460,-)

hf : EP 22  
m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D-00 (2x)



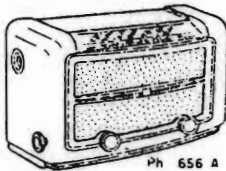
Ph. 660 X



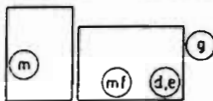
**656 A** 1945/46

wiss. 110-245 V  
48 W  
MF : 468 kHz  
(bij U)  
452 kHz  
(bij U-19)  
Gb : K, M, L  
Pr : f 200,-

m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
g : AZ 1  
vl : 8045 D-00 (2x)



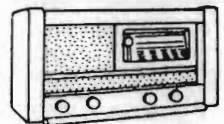
Ph 656 A



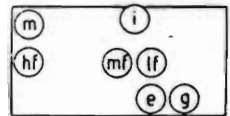
**681 X** 1947/48

wiss. 110-245 V  
50 W  
(met to : 7882 C  
ook geschikt voor  
gel. 110-245 V)  
MF : 452 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, (14-  
560 m doorl.), L  
Pr : f 435,-

hf : EP 9  
m : ECH 4  
mf : EBF 2  
lf : EP 9  
e : EL 3  
i : EM 4  
g : AZ 1  
vl : 6091 D-00



Ph 681 X



**656 U** 1945/46

wiss. en gel.  
110-220 V  
40 W  
MF : 468 kHz  
(bij U)  
452 kHz  
(bij U-19)  
Gb : K, M, L  
Pr : f 220,-

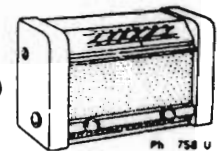
m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-00 (2x)

Voor afb.  
en pl.v.b.  
zie 656 A

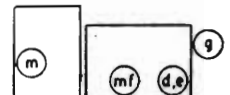
**758 U** 1946

wiss. en gel.  
110-220 V  
40 W  
MF : 468 kHz  
(bij U, U-03)  
452 kHz  
(bij U-01)  
Gb : K, M, L  
Pr : f 260,-  
(later f 285,-)

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-00 (2x)

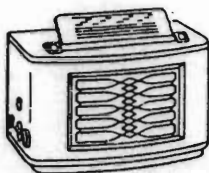
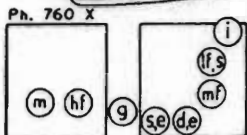


Ph 758 U

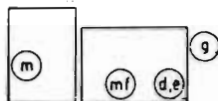


1945/47 - 6

PHILIPS

**BX 760 X** 1947/48wiss.110-245 V  
80 W(met to : 7882 C  
ook geschikt voor  
gel. 110-245 V)  
MF : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,M,L  
Pr : f 650,-  
(later f 580,-)hf : EP 22  
m : ECH 21  
mf : EP 22  
lf,s : ECH 21  
d,e : EBL 21  
s,e : EBL 21  
i : EM 4  
g : AZ 4  
vl : 8045 D-00 (2x)**858 A**

1945

wiss.110-245 V  
58 WMF : 452 kHz  
Gb : K,M,L  
Pr : fm : ECH 21  
mf : ECH 21  
d,e : EBL 21  
g : AZ 1  
vl : 8045 D-00  
(2x)**907 A**

1947

(radio-gram.)

Voor el. geg. zie 907 A (1940/41),  
doch met hf : EP 9

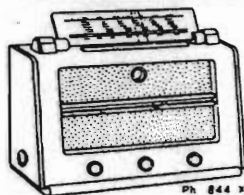
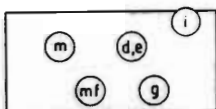
Pr : f 570,-

**844 X**

1945

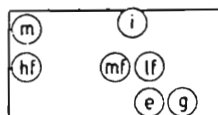
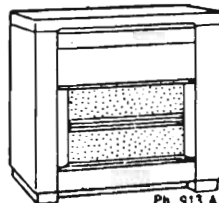
wiss.110-245 V  
50 W(met to : 7882 C  
ook geschikt voor  
gel. 110-245 V)MF : 128 kHz  
Gb : K,M,L  
Pr : fm : ECH 3 \*)  
mf : ECH 4  
d,e : EBL 1  
g : AZ 1  
i : EM 1 \*)  
vl : 8045 D-00 (2x)

\* Bij uitv. X-20 is

m : ECH 4  
i : EM 4**913 A**

1947/48

(radio-gram.)

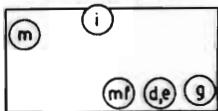
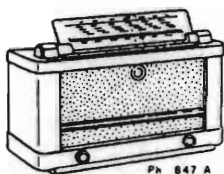
wiss.110-245 V  
50 WMF : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M,(14-  
560 m doorl.),L  
Pr : f 1450,-hf : EP 9  
m : ECH 4  
mf : EBF 2  
lf : EP 9  
e : EL 3  
i : EM 4  
g : AZ 1  
vl : 8045 D-00 (2x)**847 A**

1945/46

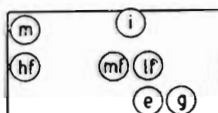
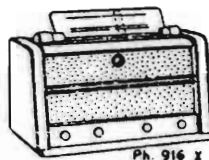
wiss.110-245 V  
60 WMF : 106 kHz  
Gb : K,M,L  
Pr : f 375,-

m : ECH 4	} I
mf : EP 9	
d,e : EBL 1	
g : AZ 1	
m : ECH 21	} II
mf : EP 22	
d,e : EBL 21	
g : 1823	

i : EM 4  
vl : 8068 D-00 (2x)

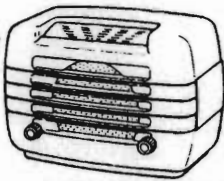
I = eerste uitvoering  
II = latere**916 X**

1947/48

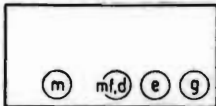
wiss.110-245 V  
50 W(met to : 7882 C  
ook geschikt voor  
gel. 110-245 V)MF : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M,(14-  
560 m doorl.),L\*)  
Pr : fhf : EP 9  
m : ECH 4  
mf : EBF 2  
lf : EP 9  
e : EL 3  
g : AZ 1  
i : EM 4  
vl : 8091 D-00 (2x)\*) L alleen bij uitv. X-05,-50  
L niet bij uitv. X-08,-10,-11

**BX 180 U** 1948

wiss. en gel.  
220 V - 38 W  
MF : 452 kHz  
Gb : M  
Pr : f 105,-



m : UCH 41  
mf,d: UAF 42  
e : UL 41  
g : UY 41  
vl : 8034 D-00

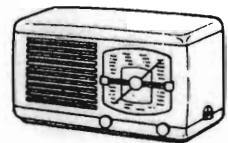


**BX 373 A** 1948

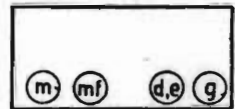
Voor afb. zie BX 370 U,  
voor el.geg. zie BX 380 A  
Pr : f 195,-

**BX 380 A** 1948

wiss. 110-245 V  
48 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 195,-



m : ECH 21  
mf : ECH 21  
d,e: EBL 21  
g : AZ 1  
vl : 8045 D-00  
(8073 D-00  
in latere  
series)



**BX 182 U** 1948

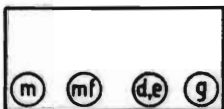
Gelijk aan BX 180 U, doch voor  
wiss. en gel. 127 V, 35 W; en  
g : UY 42  
vl : 7121 D-00  
Pr : f 105,-

**BX 281 U<sup>1</sup>** 1948

wiss. en gel.  
110-220 V  
40 W  
MF : 468 kHz  
(bij U-06)  
452 kHz (bij  
U-00,-03,-04,-20)  
Gb : K,M,L  
Pr : f 135,-



m : UCH 21  
mf : UCH 21  
d,e: UBL 21  
g : UY 1 N  
vl : 8095 D-00

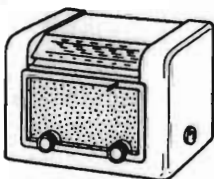


**BX 380 U** 1948

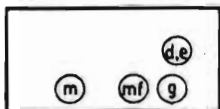
Voor afb. zie BX 380 A;  
voor el.geg. zie BX 370 U  
doch met vl : 8097 D-00  
Pr : f 195,-

**BDK 361 U** 1949

wiss. en gel.  
110-220 V  
45 W  
MF : 441 kHz  
Gb : K,M,L  
Pr : f



m : UCH 4  
mf : UCH 4  
d,e: UBL 1  
g : UY 1 N  
vl : 8003 D-00  
(2x)

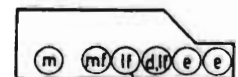


**LX 381 B** 1949

gl.b. 1,5 V  
0,3 A  
an.b. 2 x 45 V  
10-13 mA  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 195,-

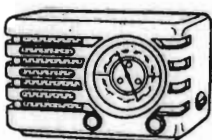


m : DK 40  
mf : DP 91  
lf : DAF 91  
d,lf: DAF 91  
e : DL 41  
e : DL 41

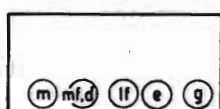


**BX 370 U** 1948

wiss. 110-220 V  
48 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 195,-



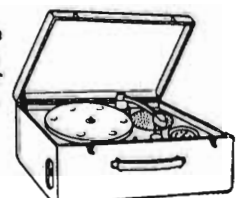
m : UCH 41  
mf,d: UAF 41  
lf : UAF 41  
e : UL 41  
g : UY 41  
vl : 8095 D-00



**HX 472 A<sup>-12</sup>** 1947/48

(radio-gram.)

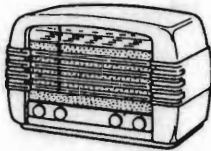
Voor el.geg. zie  
209 U (1946/47),  
doch alleen voor  
wiss. 110,220 V.  
Pr : f 275,-



**BX 480 A**

1949

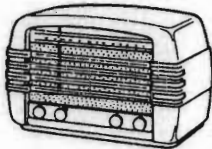
Voor el.geg. zie  
BX 485 A, doch met  
Gb : K1-2-3-4,M,L  
Pr : f 260,-



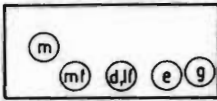
**BX 485 A**

1949

wiss. 110-245 V  
50 W  
MF : 452 kHz  
Gb : K1-2-3-4,V,M  
Pr : f



m : ECH 21  
mf : EAF 41 of 42  
d,lf : EAF 41 of 42  
e : EBL 21  
g : AZ 1  
vl : 8045 D-00 (2x)



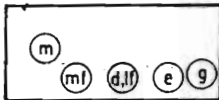
**BX 485 U**

1949

wiss. en gel.  
110-225 V  
48 W  
MF : 452 kHz  
Gb : K1-2-3-4,V,M  
Pr : f

Voor afb.  
zie  
BX 485 A

m : UGH 21  
mf : UAF 42  
d,lf : UAF 42  
e : UBL 21  
g : UY 1 N  
vl : 8097 D-00 (2x)



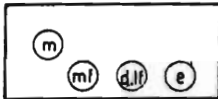
**BX 485 V**

1949

accu 6 V - 2,5 A  
MF : 452 kHz  
Gb : K1-2-3-4,V,M  
Pr : f 325,-

Voor afb.  
zie  
BX 485 A

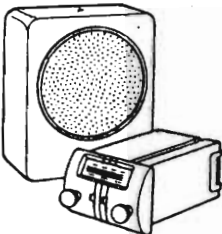
m : ECH 21  
mf : EAF 42  
d,lf : EAF 42  
e : EL 42  
vl : 8045 D-00 (2x)



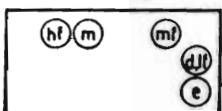
**NX 570 V**

1948/49

(autoradio 6 V)  
accu 6 V - 4 A  
MF : 452 kHz  
Gb : M,L  
Pr : f 342,-  
(incl. antenne)



hf : EF 41  
m : ECH 41  
mf : EAF 41 of 42  
d,lf : EAF 41 of 42  
e : EL 42  
vl : 8023 N-99  
tr : 7946



**NX 572 V**

1948/49

(autoradio 12 V)

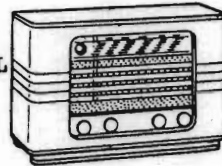
Gelijk aan NX 570 V, doch voor  
accu 12 V - 2 A  
vl : 8089 N-99

Pr : f 342,- (incl. antenne)

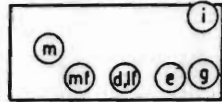
**BX 580 A**

1949

wiss. 110-245 V  
50 W  
MF : 452 kHz  
Gb : K1-2-3-4,M,L  
Pr : f 345,-



m : ECH 21  
mf : EAF 42  
d,lf : EAF 42  
e : EBL 21  
g : AZ 1  
i : EM 4  
vl : 8045 D-00  
(2x)



**BX 670 V**

1948/49

accu 6 V - 4 A  
MF : 452 kHz  
Gb : K1,K2,K3,M,L  
Pr : f 540,-

Voor afb.  
zie  
BX 676 V

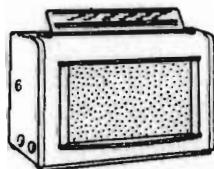
hf : EF 22  
m : ECH 21  
mf,d : EAF 41  
lf : EAF 41  
s : EAF 41  
e : EL 42  
e : EL 42  
i : EM 4  
tr : 7946  
vl : 8045 D-00  
(2x)



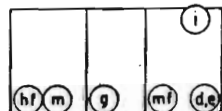
**BX 671 A**

1948

wiss. 110-245 V  
60 W  
MF : 452 kHz  
Gb : K1,K2,K3,M,L  
Pr : f 410,-



hf : EF 22  
m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D-00  
(2x)



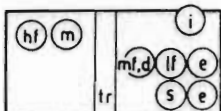
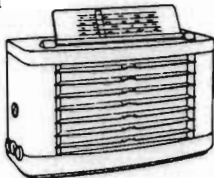


**BX 676 V**

1948/49

accu 6 V - 4 A  
 MF : 452 kHz  
 Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,V,M  
 Pr : f 550,-

hf : EF 22  
 m : ECH 21  
 mf,d : EAF 41  
 lf : EAF 41  
 s : EAF 41  
 e : EL 42  
 e : EL 42  
 i : EM 4  
 tr : 7946  
 vl : 8045 D-00  
 (2x)



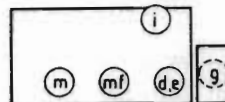
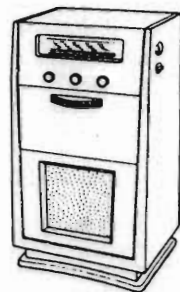
**FX 682 A**

1948/49

(radio-gram. met  
 platenw. 2972)

wiss. 110-245 V  
 50 W  
 MF : 452 kHz  
 Gb : K, M, L  
 Pr : f 785,-

m : ECH 21  
 mf : ECH 21  
 d,e : EBL 21  
 i : EM 4  
 g : AZ 1  
 vl : 8045 D-00  
 (2x)



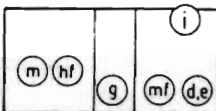
**BX 676 X**

1948/49

wiss. 110-245 V  
 60 W  
 (met to : 7882 C  
 ook geschikt voor  
 gel. 110-245 V)  
 MF : 452 kHz  
 Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,V,M  
 Pr : f 550,-

Voor afb.  
 zie  
 BX 676 V

hf : EF 22  
 m : ECH 21  
 mf : ECH 21  
 d,e : EBL 21  
 i : EM 4  
 g : AZ 1  
 vl : 8045 D-00 (2x)



**BX 760 A**

1948/49

Gelijk aan BX 760 X (1947/48),  
 doch niet geschikt voor gebruik  
 met trilleromvormer voor gelijksp.  
 Pr : f 580,-

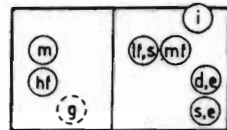
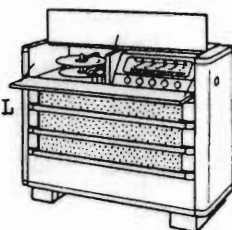
**FX 761 A<sub>-05</sub>**

1948/49

(radio-gram. met  
 platenw. 2972)

wiss. 110-245 V  
 80 W  
 MF : 452 kHz  
 Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,M,L  
 Pr : f 1450,-

hf : EF 22  
 m : ECH 21  
 mf : EF 22  
 lf,s : ECH 21  
 s,e : EBL 21  
 d,e : EBL 21  
 i : EM 4  
 g : AZ 4  
 vl : 8045 D-00  
 (3x)

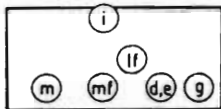
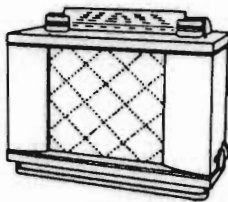


**BX 680 A**

1948/49

wiss. 110-245 V  
 53 W  
 MF : 452 kHz  
 Gb : K<sub>1</sub>t/m 6, M, L  
 Pr : f 395,-

m : ECH 21  
 mf : EF 22  
 lf : EF 22  
 d,e : EBL 21  
 i : EM 4  
 g : AZ 1  
 vl : 8045 D-00  
 (2x)



**BX 680 U**

1948/49

wiss. en gel.  
 110-220 V  
 46 W  
 MF : 452 kHz  
 Gb : K<sub>1</sub>t/m 6, M, L  
 Pr : f 395,-

m : UCH 21  
 mf : UF 21  
 lf : UF 21  
 d,e : UBL 21  
 i : UM 4  
 g : UY 1 N  
 vl : 8097 D-00 (2x)

Voor afb. en  
 pl.v.b. zie  
 BX 680 A

**FX 761 X**

1948/49

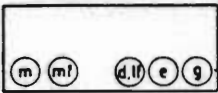
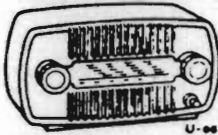
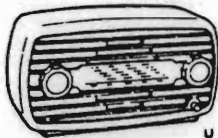
Gelijk aan FX 761 A , doch met  
 to : 7882 C ook geschikt voor  
 gel. 110-245 V .

Pr : f 1450,-

**BX 190 U** (-06) 1949  
"PHILETTINA"

wiss. en gel.  
220 V - 30 W  
MP : 452 kHz  
Gb : M,L  
Pr : f 115,-

m : UCH 41  
mf : UAP 42  
d,lf : UBC 41  
e : UL 41  
g : UY 41  
vl : 8034 D-00



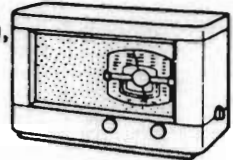
**BCH 381 A** 1950

Voor el.geg., afb. en prijs zie BX 380 A (blz. Ph.25), doch voor wiss. 125-220 V, of 145-245 V.

**BN 381 A** 1950

Voor el.geg. zie BX 380 A (blz.25), doch met

Gb : K,V,M,L  
Pr : f 225,-

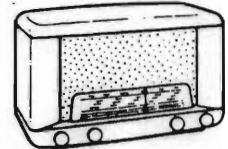


**BX 192 U** 1949

Gelijk aan BX 190 U, doch voor wiss. en gel. 110,127 V ; 48 W ; vl : 8097 D-00  
Pr : f 115,-

**BX 390 A** 1949

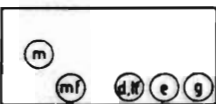
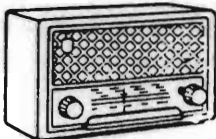
wiss. 110-245 V  
45 W  
MP : 452 kHz  
Gb : K,K<sub>1</sub>,M,L  
Pr : f 208,-



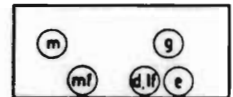
**BX 200 U** 1950

wiss.en gel.  
110-220 V  
48 W  
MP : 452 kHz  
Gb : K,M,L  
Pr : f 145,-

m : UCH 42  
mf : UP 41  
d,lf : UBC 41  
e : UL 41  
g : UY 41  
vl : 8097 D-00



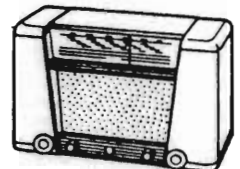
m : ECH 42  
mf : EAP 42  
d,lf : EBC 41  
e : EL 41  
g : AZ 41  
vl : 8045 D (2x)



**BX 400 A** 1950

Voor el.geg. zie BX 390 A

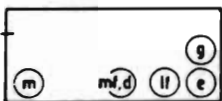
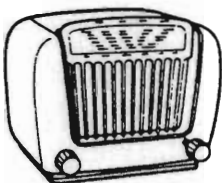
Pr : f 225,-



**BX 290 U** 1949

wiss. en gel.  
110-220 V  
45 W  
MP : 452 kHz  
Gb : K<sub>1</sub>,M,L  
Pr : f 155,-  
(bruin)  
f 160,-  
(crème)

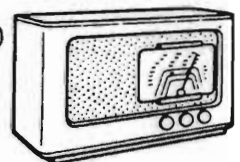
m : UCH 42  
mf,d : UAP 42  
lf : UBC 41  
e : UL 41  
g : UY 41  
vl : 8097 D-00



**BX 484 B** 1949

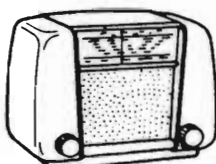
Voor el.geg. zie LX 381 B (blz.25)

Pr : f 285,-  
(excl. batt.)



**BX 300 U** 1950

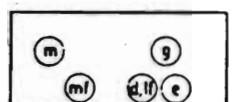
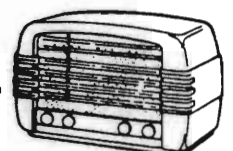
Voor el.geg. zie BX 290 U  
Pr : f 165,-  
(bruin)  
f 170,-  
(crème)



**BX 485 AV** 1949

wiss. 110-245 V  
30 W ;  
accu 6 V, 15-18 W  
MP : 452 kHz  
Gb : K<sub>1</sub>t/m4,V,M,L  
Pr : f 345,-

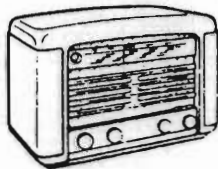
m : ECH 21  
mf : EAP 42  
d,lf : EAP 42  
e : EL 42  
g : AZ 41  
vl : 8045 D (2x)



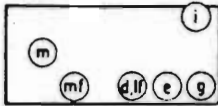
**BX 490 A**

1949

wiss. 110-245 V  
50 W  
MF : 452 kHz  
Gb : K1,t,m 4,M,L  
Pr : f 275,-



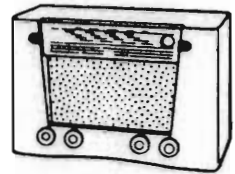
m : ECH 21  
mf : EAF 42  
d,lf: EAF 42  
e : EBL 21  
i : EM 34  
g : AZ 1  
vl : 8045 D (2x)



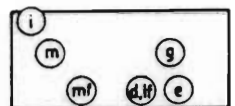
**BX 500 A**

1950

wiss. 110-245 V  
45 W  
MF : 452 kHz  
Gb : K1-2-3,M,L  
Pr : 295,-



m : ECH 42  
mf : EAF 42  
d,lf: EBC 41  
e : EL 41  
i : EM 34  
g : AZ 41  
vl : 8045 D (2x)

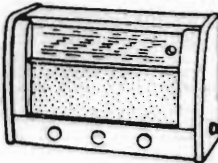


**BS 491 A**

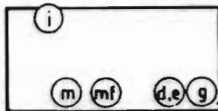
1950

(lichte- of donkere  
houten kast)

wiss. 110-245 V  
50 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 295,-



m : ECH 21  
mf : ECH 21  
d,e: EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D (2x)

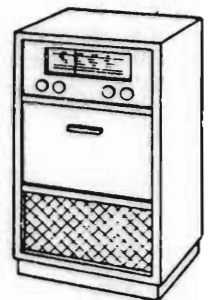


**FX 501 A**

1950

Radio-gram.

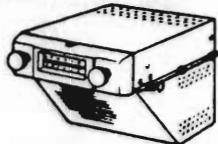
Voor el.geg. zie  
BX 390 A (blz.29),  
doch met  
d,lf: EAF 42  
Pr : f 525,-



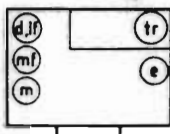
**NX 491 V** (-01,-02) 1949

Autoradio (3 montage-uitvoeringen)

accu 6 V - 5 A,  
of 12 V - 2,5 A  
MF : 452 kHz  
Gb : M,L  
Pr : f 255,-



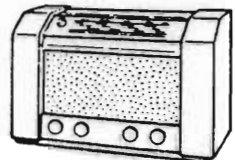
m : ECH 42  
mf : EAF 42  
d,lf: EAF 42  
e : EL 41  
tr : 7946  
vl : 8023 N-00



**BN 572 A**

1950

wiss. 110-220 V  
50 W  
MF : 452 kHz  
Gb : K,V,M,L  
Pr : f 295,-

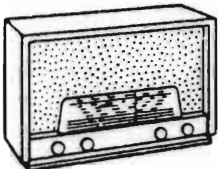


m : ECH 35  
mf,d: EBF 32  
lf : EF 39  
e : EL 33  
g : AZ 1  
i : EM 4  
vl : 8045 D (2x)

**BX 493 A**

1949

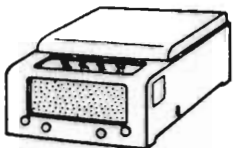
Voor el.geg. zie  
BX 390 A (blz.29)  
Pr : f 250,-



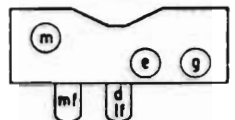
**HX 590 A**

1949

wiss. 110-245 V  
44 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 395,-



m : ECH 41  
mf : EAF 42  
d,lf: EAF 42  
e : EL 41  
g : AZ 41  
vl : 8045 D (2x)



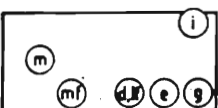
**BX 495 U**

1949

wiss. en gel.  
110-220 V  
44 W  
MF : 452 kHz  
Gb : K1,t,m 4,V,M  
Pr : f 275,-

Voor aafb.  
zie  
BX 490 A

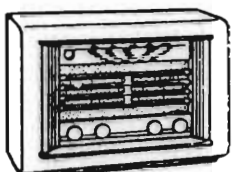
m : UGH 21  
mf : UAF 42  
d,lf: UAF 42  
e : UBL 21  
i : UM 4  
g : UY 41  
vl : 8097 D (2x)



**BX 591 A**

1949

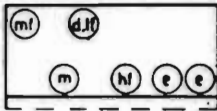
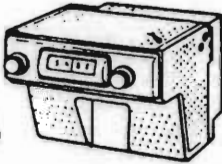
Voor el.geg. zie  
BX 490 A (blz.30)  
Pr : f 360,-



**NX 593 V** 1950

Autoradio met losse luidspreker

accu 6 V - 6,5 A,  
of 12 V - 3,5 A  
MF : 452 kHz  
Gb : K<sub>1</sub>-2-3, M, L  
Pr : f 360,-  
(excl. luidspr.)  
Diverse luidspr.  
f 11,- à f 32,50

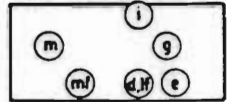
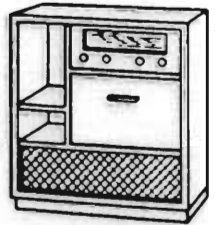


hf : EAP 42  
m : ECH 42  
mf : EAP 42  
d,lf : EAP 42  
e : EL 41  
e : EL 41  
tr : 7946-07  
vl : 8023 N-00

**FX 603 A-05** 1950

Radio-gram. met platenw. 2508

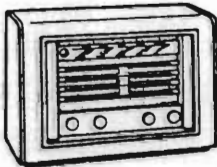
wiss. 110-245 V  
54 W  
MF : 452 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr : f 750,-



m : BCH 42  
mf : EAP 42  
d,lf : EAP 42  
e : EL 41  
i : EM 34  
g : AZ 41  
vl : 8045 D (2x)

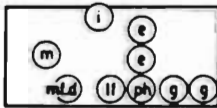
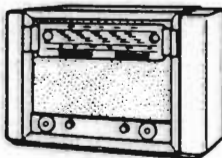
**BX 594 A** 1950

Voor el.geg. zie BX 490 A (blz.30)  
Pr : f 360,-



**BX 600 A** 1950

wiss. 110-245 V  
78 W  
MF : 452 kHz  
Gb : K, K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr : f 495,-



m : ECH 42  
mf,d : EBP 80  
lf : EF 40  
ph : EBC 41  
e : EL 41  
e : EL 41  
i : EM 34  
g : AZ 41  
g : AZ 41  
vl : 8045 D (2x)  
8073 D (1x)

**FX 604 A** 1950

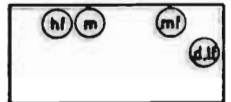
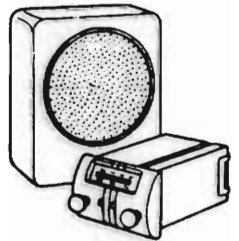
Radio-gram. met platenw. 2508

Voor verdere el.geg., afb. en prijs zie FX 682 A (blz. Ph.27)

**NX 670 V** 1949

Autoradio met losse luidspr.

accu 6 V - 5 A  
MF : 452 kHz  
Gb : M, L  
Pr : f 360,-



hf : EP 41  
m : ECH 41  
mf : EAP 42  
d,lf : EAP 42  
e : EL 42  
e : EL 42 } \*  
tr : 7946  
vl : 8023 N-99  
\*) in luidspr.kast

**NX 672 V** 1949

Autoradio. Gelijk aan NX 670 V. doch voor accu 12 V - 2,5 A

vl : 8089 N-99  
Pr : f 360,-

**NX 679 V (-04)** 1949

Autoradio "PHILITOURING", bestaande uit:

ontvangedeelte,  
voedingdeelte (met eindtrap),  
microfoon en  
6 luidsprekers.

Geslacht voor  
accu 12 V - 2,8 A (uitv. V); of  
24 V - 1,4 A (uitv. V-04)

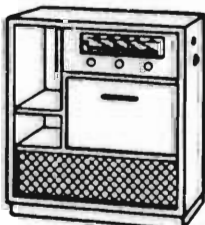
Voor verdere el.geg. en voor afb. van ontvangedeelte zie NX 670 V;  
vl : 8089 N-99  
Pr : f 650,- (incl. micr. en 6 l.)

**FX 602 A** 1950

Radio-gram. met platenw. 2508-01

Voor verdere el.geg. zie FX 682 A (blz.27)

Pr : f 750,-

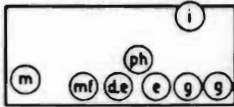
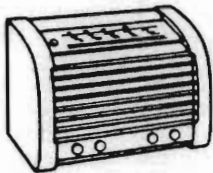


**BDK 682 U**

1949

wiss. 110 of 127  
of 220 V ; 84 W  
MP : 441 kHz  
Gb : K<sub>1</sub>-2-3, M, L  
Pr : f 395,-

m : UCH 4  
mf : UCH 4  
ph : UCH 4  
d,e : UBL 1  
e : UBL 1  
i : UM 4  
g : UY 1 N  
g : UY 1 N  
vl : 8097 D (3x)

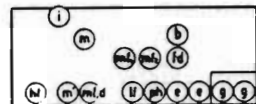
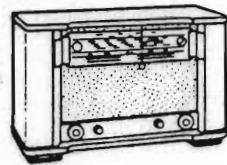


**BX 700 A**

1950/51

wiss. 110-245 V  
100 W  
MP : 452 kHz  
10,7 MHz  
Gb : UK, K<sub>1</sub>-2-3, M, L  
Pr : f 685,-

AM  
- : EP 42 : hf  
- : EP 42 : m'  
- : EP 42 : mf<sub>1</sub>  
- : EP 42 : mf<sub>2</sub>  
- : EB 41 : b  
- : EB 41 : fd  
m : ECH 42 : -  
mf,d : EAP 42 : -  
lf : EP 40  
ph : EAP 42  
e : EL 41  
e : EL 41  
i : EM 34  
g : AZ 41  
g : AZ 41  
vl : 8045 D-00 (3x)



**FX 682 A-08**

1949

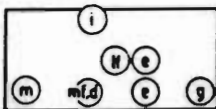
Voor el.geg., afb. en prijs zie  
Siera S.224 A (blz. S.4)

**BX 690 A**

1949

wiss. 110-245 V  
60 W  
MP : 452 kHz  
Gb : K<sub>1</sub>t/m6, M, L  
Pr : f 425,-

m : ECH 21  
mf,d : EAP 42  
lf : EAP 42  
e : EL 41  
e : EL 41  
i : EM 4  
g : AZ 1  
vl : 8045 D (2x)

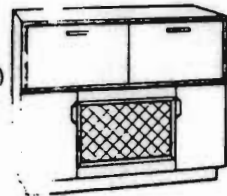


**FX 703 A**

1950

Radio-gram. met  
platenw. 2508

Voor el.geg. zie  
BX 600 A (blz.31)  
Pr : f 1150,-  
(later f 1285,-)

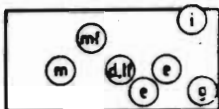
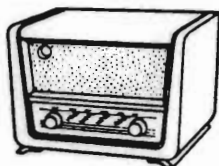


**BX 691 A**

1949

wiss. 110-245 V  
58 W  
MP : 452 kHz  
Gb : K<sub>1</sub>-2-3, M, L  
Pr : f 385,-

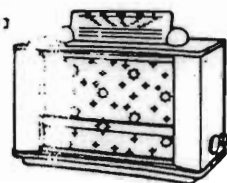
m : ECH 21  
mf : EAP 42  
d,lf : EAP 42  
e : EL 41  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 8045 D (2x)



**BX 704 A**

1950/51

Voor el.geg. zie  
BX 690A, doch voor  
wiss. 90-220 V  
Pr : f 495,-



**BX 706 A**

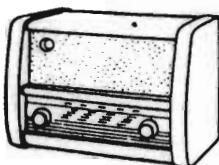
1950/51

Gelijk aan BX 704 A, doch met  
Gb : K<sub>1</sub>t/m6, V, M  
Pr : f 495,-

**BX 692 A**

1950

Voor el.geg.  
zie BX 691 A  
Pr : f 395,-



**BX 765 X**

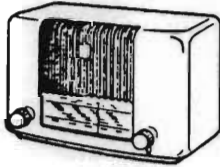
1950

Gelijk aan BX 760 I (blz. Ph.24),  
doch met  
Gb : K<sub>1</sub>, K<sub>2</sub>, K<sub>3</sub>, V, M  
Pr : f 580,-

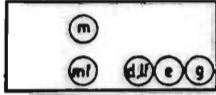
**BX 210 U**

1952

wiss. en gel.  
110-220 V  
40 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 190,-  
(1.7.'52: f 162,-)



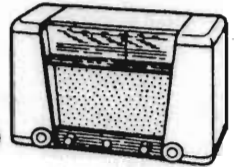
m : UCH 42  
mf : UF 41  
d,lf : UBC 41  
e : UL 41  
s : UY 41  
vl : 8097 D-00



**BX 400 B**

1951

gl.b. 1,5 V-225 mA  
an.b. 90 V-10 mA  
MF : 452 kHz  
Gb : K,V,M,L  
Pr : f 295,-  
excl. batt.  
(1.7.'52: f 249,-)



m : IK 40  
mf : DF 91  
d,ph : DAF 41  
e : DL 92  
e : DL 92



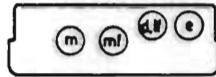
**LX 301 B**

1952

gl.b. 1,5 V-250 mA  
an.b. 67,5 V-10,5 mA  
MF : 452 kHz  
Gb : M,L  
Pr : f 168,- incl.  
oortelef. excl. batt.  
(1.7.'52: f 142,-)



m : IK 40  
mf : DF 91  
d,lf : DAF 91  
e : DL 92



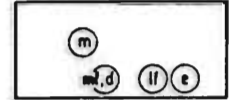
**BX 400 B0**

1951

gl.b. 1,5 V-200 mA  
an.b. 90 V-10 mA  
MF : 452 kHz  
Gb : K,K<sub>2</sub>,M,L  
Pr : f 275,-  
excl. batt.

Voor afb. zie  
BX 400 B

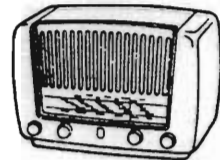
m : IK 40  
mf,d : DAF 40  
lf : DAF 41  
e : DL 41



**BX 310 A**

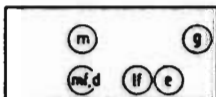
1951/52

wiss. 110-245 V  
45 W  
MF : 452 kHz  
Gb : K,M,L (bij  
uiv. -03 en -46)  
K,V,M,L  
(bij uitv. -14)



Pr : Uitv. -03 (bruin) en -46 (rood) :  
f 210,- ; later f 235,- ;  
1.7.'52: f 198,- .  
Uitv. -14 : f 259,- ;  
1.7.'52: f 220,-

m : ECH 42  
mf,d : EAF 42  
lf : EBC 41  
e : EL 41  
s : AZ 41  
vl : 8045 D-00



**BX 400 U**

1950/51

Voor afb. zie BX 400 B  
Voor el. geg. zie BX 405 U (blz. 34),  
doch met Gb : K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr : f 285,- (1.7.'52: f 242,-)

**LX 401 UB**

1951

wiss. en gel.  
110-220 V ; 17 W  
gl.b. 6 V - 50 mA  
an.b. 90 V - 9 mA  
MF : 452 kHz  
Gb : M,L  
Pr : f 245,-  
excl. batt.  
(1.7.'52: f 208,-)



m : IK 40  
mf : DF 91  
d,lf : DAF 91  
e : DL 41



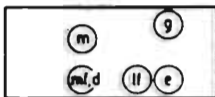
**BX 310 U**

1952

wiss. en gel.  
110-220 V  
45 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 259,-  
(1.7.'52: f 220,-)

Voor afb. zie  
BX 310 A

m : UCH 42  
mf,d : UAF 42  
lf : UAF 42  
e : UL 41  
s : UY 41  
vl : 8097 D-00



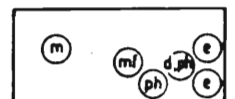
**BX 402 B**

1952

gl.b. 1,5 V - 275 mA  
an.b. 90 V - 11 mA  
MF : 452 kHz  
Gb : K,V,M,L  
Pr : f 295,-  
(1.7.'52: f 249,-)

Voor afb. zie  
BX 400 B

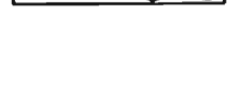
m : IK 40  
mf : DF 91  
ph : DAF 41  
d,ph : DAF 91  
e : DL 41  
e : DL 41



**BX 391 U**

1950

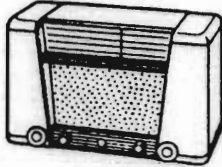
Voor el. geg. zie BX 370 U  
(blz. 25)  
Pr : f 195,-



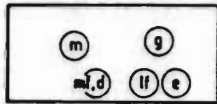
**BX 405 A en U** 1951  
Tropenradio

wiss. 90-220 V, 45 W (uitv. A)  
wiss. en gel. 110-220 V, 45 W (n U)  
MF : 452 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, T, M  
Pr : f 295,-

m : ECH 42  
mf,d : EAP 42  
lf : EBC 41  
e : EL 41  
g : AZ 41  
vl : 8045 D-00  
(2x)



m : UCH 42  
mf,d : UAP 42  
lf : UBC 41  
e : UL 41  
g : UY 41  
vl : 8097 D-00  
(2x)



**BX 480 U** 1950

Voor afb. zie BX 480 A (blz. 26);  
Voor el. geg. zie BX 485 U (blz. 26),  
doch met Gb : K<sub>1</sub>/m4, M, L  
Pr : f 260,-

**BX 491 U** 1950

Voor el. geg., afb. en prijs zie  
BX 480 U

**NX 493 V** 1951

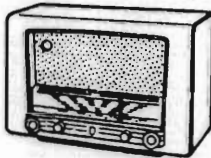
Autoradio met  
losse luidspr.

Voor el. geg. zie  
NX 491 V (blz. 30)  
Pr : f 270,-  
excl. luidspr.  
(Diverse luidspr.  
f 15,- à f 40,-)

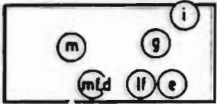


**BX 410 A en Z<sup>1)</sup>** 1951

wiss. 110-245 V  
48 W  
MF : 452 kHz  
Gb : UK\*, K, K<sub>2</sub>, M, L  
Pr : f 295,-  
(1.7.'52: f 249,-)



m : ECH 42  
mf,d : EAP 42  
lf : EBC 41  
e : EL 41  
i : EM 34  
g : AZ 41  
vl : 8045 D-00



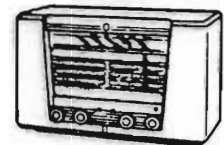
\*1) UK na inbouw FM-eenheid 7768-12

1) Uitvoering BX 410 Z is met  
triller AU 1004 "Vibraphil"  
tevens geschikt voor 6 V accu.  
Pr : f 310,- excl. triller ;  
(1.7.'52: f 264,-)

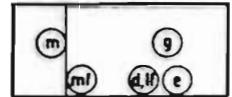
**BX 505 AV** 1951

Tropenradio

wiss. 90-220 V  
28 W ;  
of accu 6 V  
2,5 - 3 A  
MF : 452 kHz  
Gb : K<sub>1</sub>/m4, T, M, L  
Pr : f 420,-  
later f 525,-  
(1.7.'52: f 446,-)



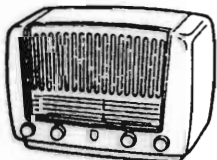
m : ECH 21  
mf : EAP 42  
d,lf : EAP 42  
e : EL 42  
g : AZ 41  
vl : 8045 D-00 (2x)



**BX 416 A en Z<sup>1)</sup>** 1952

Tropenradio

Voor el. geg. zie  
BX 310A (blz. 33),  
doch voor  
wiss. 90-220 V,  
Gb : K<sub>1</sub>, K<sub>2</sub>, T, M  
Pr : f 235,-  
later f 259,-  
(1.7.'52: f 220,-)



1) Uitvoering BX 416 Z is met  
triller AU 1004 "Vibraphil"  
tevens geschikt voor 6 V accu.  
Pr : f

**BX 505 U** 1951

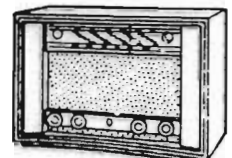
Tropenradio

Voor el. geg. zie  
BX 495 U (blz. 30),  
doch met  
Gb : K<sub>1</sub>/m4, T, M  
Pr : f 450,-  
(1.7.'52: f 383,-)

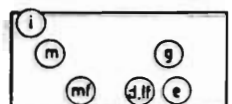


**BX 510 A** 1951

wiss. 110-245 V  
45 W  
MF : 452 kHz  
Gb : K, K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr : f 398,-  
(1.7.'52: f 338,-)



m : ECH 42  
mf : EAP 42  
d,lf : EBC 41  
e : EL 41  
i : EM 34  
g : AZ 41  
vl : 8045 D-00 (2x)



**BX 416 U** 1952

Tropenradio

Voor afb. zie BX 416 A  
Voor el. geg. zie BX 310 U (blz. 33),  
doch met Gb : K<sub>1</sub>, K<sub>2</sub>, T, M  
Pr : f 259,- (1.7.'52: f 220,-)

**BX 511 A** 1951/52

Voor el.geg. en afb. zie BX 510 A, doch tevens geschikt voor UK, na inbouw FM-eenheid 7768-12.  
Pr : f 398,- (1.7.'52: f 338,-)

**HX 511 A** 1951/52

Radio-gram.,  
2 snelh., met  
platensp. 2978 D

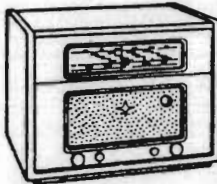
Voor el.geg. zie  
BX 410 A (blz. 34)  
Pr : f 595,-  
(1.9.'52: f 495,-)



**HX 513 A** 1952

Radio-gram.,  
3 snelh., met  
platensp. 2508

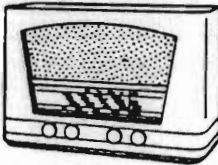
Voor el.geg. zie  
BX 410 A (blz. 34)  
Pr : f 850,-  
(1.9.'52: f 685,-)



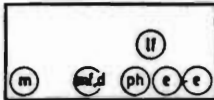
**BX 514 B** 1951

gl.b. 1,5 V  
225-325 mA  
an.b. 90 V  
12-15 mA

MF : 445 kHz  
Gb : K,M,L  
Pr : f 348,-  
exol. batt.  
(1.7.'52: f 296,-)



m : DK 40  
mf,d: DAF 40  
lf : DAF 41  
ph : DAF 21  
e : DL 41  
e : IL 41



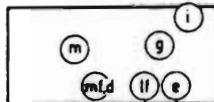
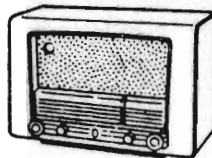
**BX 516 A** 1952

Tropenradio

wiss. 90-220 V  
48 W

MF : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,T,M  
Pr : f 332,-  
(1.7.'52: f 282,-)

m : ECH 42 of 21  
mf,d: EAP 42  
lf : EBC 41  
e : EL 41  
i : EM 34  
g : AZ 41  
vl : 8045 D-00



**BX 516 Z** 1952

Tropenradio

Voor el.geg. en afb. zie BX 516 A, doch met triller AU 1004 "Vibra-phil" tevens geschikt v. 6 V accu.  
Gb : K<sub>1</sub>,K<sub>2</sub>,T,M  
Pr : f 347,- , exol. triller,  
(1.7.'52: f 295,-)

**HX 518 A** 1952

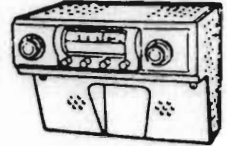
Radio-gram. voor de Tropen,  
3 snelh., m. platenw. 2508.

Voor el.geg. en afb. zie  
HX 513 A (blz. 35), doch voor  
wiss. 90-220 V, en met  
Gb : K<sub>1</sub>,K<sub>2</sub>,T,M  
Pr : f 885,-  
(1.9.'52: f 760,-)

**NX 601 V** 1951/52

Autoradio met  
losse luidspr.

Voor el.geg. zie  
BX 593 V (blz. 31),  
doch tevens met  
drukknop-afst.  
Pr : f 468,-  
exol. luidspr.



**BX 610 A** 1952

Voor el.geg. en afb. zie  
BX 600 A (blz. 31), doch met  
lf : EBC 41 inpl. v. EP 40 ;  
Geschikt voor UK-ontvangst na  
inbouw FM-eenheid.  
Pr : f 595,- (1.7.'52: f 498,-)

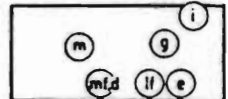
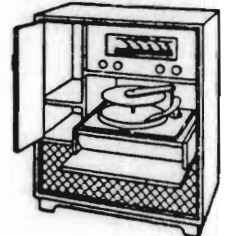
**FX 612 A** 1951

Radio-gram.,  
3 snelh., met  
platensp. 2508

wiss. 110-245 V  
48 W

MF : 452 kHz  
Gb : K, K<sub>3</sub>, M, L  
Pr : f 950,-  
(1.9.'52: f 895,-)

m : ECH 42  
mf,d: EAP 42  
lf : EAP 42  
e : EL 41  
i : EM 34  
g : AZ 41  
vl : 8045 D-00 (2x)



**FX 614 A** 1951

Radio-gram., met platenw. 2508

Voor afb. zie FX 612 A ;  
Voor el.geg. zie BX 410 A (blz. 34).  
Pr : f 1090,-  
(1.9.'52: f 895,-)

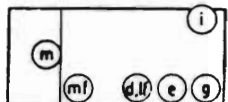
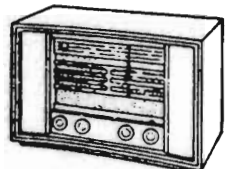
**BX 616 A** 1952

Tropenradio

wiss. 90-220 V  
47 W

MF : 452 kHz  
Gb : K<sub>1</sub>t/m 4, T, M  
Pr : f 495,-  
(1.7.'52: f 420,-)

m : ECH 21  
mf : EAP 42  
d,lf: EAP 42  
e : EBL 21  
i : EM 34  
g : AZ 1  
vl : 8045 D-00 (2x)



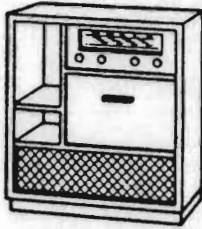


**FX 618 A**

1952

Radio-gram. v.d. tropen, 3 snelh., m. platenw. 2508

Voor el.geg. zie BX 516 A (blz. 35)  
Pr : f 1090,-

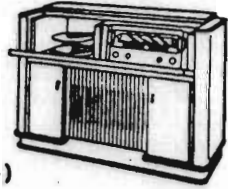


**FX 804 A**

1951/52

Radio-gram., 3 snelh., met platenw. 2508

Voor el.geg. zie BX 700 A (blz. 32)  
v1 : 8045 D (4x)  
i1 : 8073 D (1x)  
Pr : f 2650,-  
(1.9.'52: f 2350,-)



**BX 685 A en U**

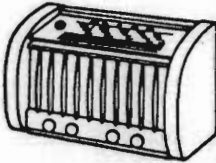
1949

Voor el.geg. en afb. zie BX 680 A/U (blz. 27), doch met Gb : K1t/m6,T,M  
Pr : f 395,-

**BX 694 U**

1950

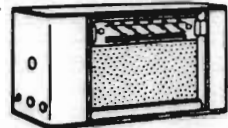
Voor el.geg. zie BIK 682 U (blz. 32), doch met Gb : K1t/m6,M,L; en voor wiss. en gel. 110-220 V.  
Pr : f 395,-



**BX 806 X**

1950

Tropenradio  
wiss: 90-220 V  
90 W  
(met tr : 7897 0 ook geschikt voor gel. 110-220 V)  
MF : 452 kHz  
Gb : K1t/m4,T,M  
Pr : f 620,-



hf : EF 22  
m : BCH 21  
mf, d : EAF 42  
mf2, d : EAF 42 } \*  
asr : EA 51  
lf : EF 40  
ph : ECC 40  
e : EL 41  
e : EL 41  
i : EM 4  
s : AZ 4  
v1 : 8045 D-00 (2x)  
i1 : 8073 D-00



\*) In een latere uitvoering zijn deze twee buizen vervangen door een KBF 80

**FX 714 A**

1951/52

Radio-gram., 3 snelh., met platenw. 2508

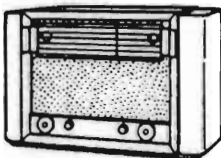
Voor el.geg. zie BX 610 A (blz. 35)  
v1 : 8045 D-00 (3x)  
i1 : 8073 D-00 (2x)  
Pr : f 1585,-  
(1.9.'52: f 1385,-)



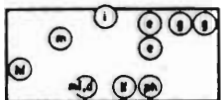
**BX 716 X-01**

1952

Tropenradio  
wiss. 90-220 V  
75 W  
(met tr : 7897 0 ook geschikt voor gel. 110-220 V)  
MF : 452 kHz  
Gb : K1t/m4,T\*,M  
Pr : f 750,-  
(1.7.'52: f 638,-)



hf : EF 41  
m : BCH 42  
mf, d : EBF 80  
lf : EBC 41  
ph : EBC 41  
e : EL 41  
e : EL 41  
i : EM 34  
s : AZ 41  
s : AZ 41  
v1 : 8045 D-00 (2x)  
i1 : 8073 D-00 (1x)



\*) Uitvoering -01 : T = 30-91 m  
-51 : T = 40-134 m

**FX 807 A en X**

1950

Radio-gram. met platenw.  
Voor el.geg. zie BX 806 X, (uitv. A is niet -, uitv. X is wel geschikt voor triller 7897 0)  
Voor afb. van kast zie FX 761 A (blz. 27)  
Pr : f 1450,- (uitv. A)

**FX 819 A**

1952

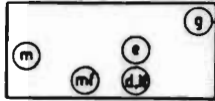
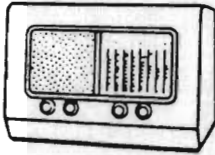
Radio-gram. voor de tropen, 3 snelh., met platenw. 2508  
Voor afb. zie FX 804 A (blz. 36);  
Voor el.geg. zie BX 716 X-01 (blz. 36), doch met een elfde buis (EBC 41) als pick-up-voorversterker. Niet bestemd voor triller-  
inbouw.  
v1 : 8045 D-00 (3x)  
i1 : 8073 D-00 (2x)  
Pr : f 2650,-  
(1.9.'52: f 2585,-)

**T 19 D**

1950

wiss. 200-250 V  
50 W  
MF : 465 kHz  
Gb : K1t/m5, V, M, L  
Pr : f 334,-

m : ECH 35  
mf : EP 39  
d.lf: EBC 33  
e : EL 33  
s : AZ 31  
vl : 6,5 V-0,3 A (2x)

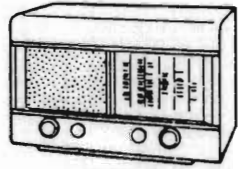


**P 28**

1951

wiss. 200-250 V  
47 W  
MF : 465 kHz  
Gb : K1-2-3, M, L  
Pr : f 264,-

m : ECH 35  
mf : EP 22  
d,e: EBL 31  
s : AZ 31  
vl : 6,5 V-0,3 A (2x)



**19 RG**

1950

Radio-gram. met platenw.  
Voor el.geg. zie T 19 D  
Pr : f 1105,-

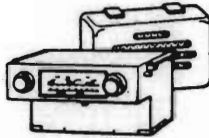
**P 23 CR**

1950/51

Autoradio 6 V, m. losse luidspr.

accu 6 V-3,3 A  
MF : 470 kHz  
Gb : M, L  
Pr : f 240,-  
(later f 275,-)

m : ECH 42  
mf : EAP 42  
d.lf: EAP 42  
e : EL 42  
s : EZ 41  
tr : 629 0 (Mallory)  
vl : 6 V-0,3 A

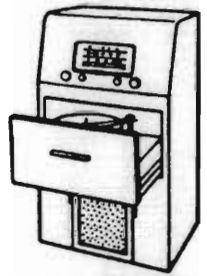


Voor pl.v.b.  
zie P 24 CR

**P 28 RG**

1951/52

Radio-gram.,  
3 snelh.,  
met platenw.  
Voor el.geg.  
zie P 28  
Pr : f 1225,-



**P 29 UBQ**

1951

Voor el.geg.  
zie P 27 UBQ  
Pr : f 232,-  
(later f 262,-)  
(excl. batt.)



**P 24 CR**

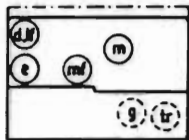
1950/51

Autoradio 12 V, m. losse luidspr.

accu 12 V-2,2 A  
MF : 470 kHz  
Gb : M, L  
Pr : f 240,-  
(later f 275,-)

m : UCH 42  
mf : UAP 42  
d.lf: UAP 42  
e : EL 42  
s : EZ 41  
tr : G 629 0 (Mallory)  
vl : 12 V-0,2 A

Voor afb.  
zie P 23 CR

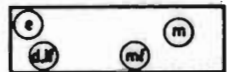


**P 31 BQ**

1951

gl.b. 1,5 V-250 mA  
an.b. 90 V-10 mA  
MF : 470 kHz  
Gb : M, L  
Pr : f 155,-  
excl. batt.  
(later f 177,-)

m : IK 91  
mf : DP 91  
d.lf: DAF 91  
e : DL 92



**P 27 UBQ**

1950

wiss. en gel.  
110,220 V-17 W  
gl.b. 9 V-42 mA  
an.b. 90 V-9 mA  
MF : 465 kHz  
Gb : M, L  
Pr : f 232,-  
(inol. batt.)

m : IK 91  
mf : DP 91  
d.lf: DAF 91  
e : DL 92  
s : metaal-gel.r.

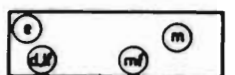


**P 31 MBQ**

1951/52

wiss. 200-250 V  
15 W  
gl.b. 7,5 V-53 mA  
an.b. 90 V-9,5 mA  
MF : 470 kHz  
Gb : M, L  
Pr : f 240,-  
excl. batt.  
(1.7.'52: f 204,-)

m : IK 91  
mf : DP 91  
d.lf: DAF 91  
e : DL 94  
s : metaal-gel.r.



**Pye 2**

**PYE**

**P 32 QTG**

1951

Radio-gram, 3 snelh.

wiss. 200-250 V  
38 W

MF : 470 kHz

Gb : M,L

Pr : f 396,-

(later f 467,50)

(1.7.'52: f 400,-)



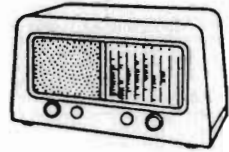
m : ECH 42  
mf,d: EBF 80  
e : EL 41  
g : EZ 40



**39 G**

1951

Voor el.geg.  
zie T 19 D,  
doch met  
Gb : K1t/m6,T,M  
Pr : f 285,-



**PE 40**

1951/52

Tropenradio

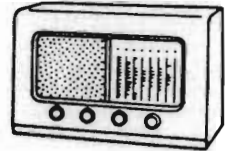
wiss. 100-250 V

40 W

MF : 470 kHz

Gb : K1t/m6,T,M

Pr : f 348,-



m : ECH 42

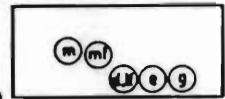
mf : EF 41

d,l: EBC 41

e : EL 41

g : EZ 40

v1 : 6,5 V-0,3 A (2x)



**P 35**

1951

Voor el.geg.

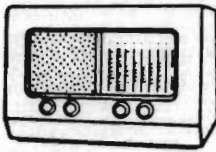
zie T 19 D,

doch met

mf : EF 22

Pr : f 334,-

(later f 375,-)



**PE 40 LW**

1951/52

Voor el.geg. en afb. zie PE 40,  
doch met Gb : K1t/m6,M,L

Pr : f 396,- (1.7.'52: f 348,-)

**P 35 RG**

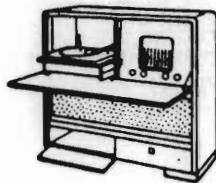
1951/52

Radio-gram,  
3 snelh.,  
met platenw.

Voor el.geg.

zie P 35

Pr : f 1700,-



**P 45**

1952

wiss. 200-250 V

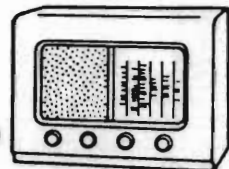
40 W

MF : 470 kHz

Gb : K1-2-3,M,L

Pr : f 367,50

(1.7.'52: f 312,-)



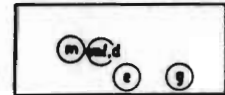
m : ECH 42

mf,d: EBF 80

e : EL 41

g : EZ 40

v1 : 6,5 V-0,3A (2x)



**PE 37 LW**

1951/52

wiss. 110-250 V

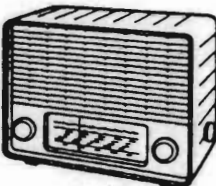
38 W

MF : 470 kHz

Gb : K1-2-3,M,L

Pr : f 249,-

(1.7.'52: f 210,-)



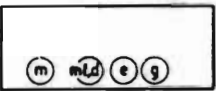
m : ECH 42

mf,d: EBF 80

e : EL 41

g : EZ 40

v1 : 6,5 V-0,3A



**49**

1951

wiss. en gel.

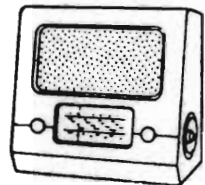
100-250 V

37 W

MF : 465 kHz

Gb : M,L

Pr : f 185,50



m : UCH 42

mf,d: UAF 42

e : UL 41

g : UY 41

v1 : 3,5 V-0,15 A (2x)



**39 J/H**

1951

wiss. 100-250 V

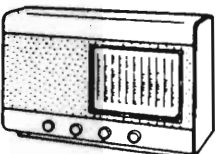
72 W

MF : 465 kHz

Gb : K1t/m8,V,M,L

Pr : f 499,-

(later f 608,-)



hf : EF 39

m : ECH 35

mf : EF 39

d,ph: EBC 33

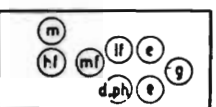
lf : EBC 33

e : EL 33

e : EL 33

g : AZ 31

v1 : 6,5 V-0,3A(5x)



**49 TG**

1951

Radio-gram.

Voor el.geg. zie type 49

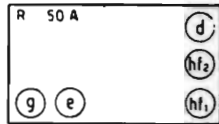
Pr : f 390,-

RADIOBELL

R. 1

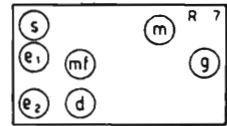
Bell 50 A 1932/33

wiss.110-220 V  
65 W  
Gb : M,L  
Pr : f 190,-  
hf<sub>1</sub> : E 445  
hf<sub>2</sub> : E 455  
d : E 452 T  
e : E 453  
g : 1561  
vl : 4V-0,3A(1x)



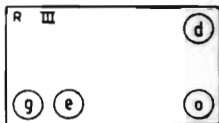
R. 7 1934/35

wiss.115-250 V  
85 W  
MF : 142 kHz  
Gb : K,M,L  
Pr : f 395,-  
m : AK 1  
mf : AP 2  
d : E 444 S  
e<sub>1</sub> : E 406  
e<sub>2</sub> : E 406  
g : 1561  
ni :  
vl : 4,3 V-0,3A(3x)



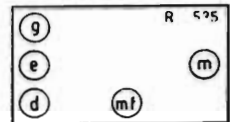
Superbell III 1933/34

wiss.115-250 V  
40 W  
MF : 145 kHz  
Gb : M,L  
Pr : f 180,-  
o : E 446  
d : E 446  
e : E 443 H  
g : 506  
vl : 4V-0,3A(2x)



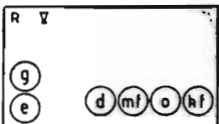
R. 535 1935/36

wiss.120-250 V  
50 W  
MF : 145 kHz  
Gb : M,L  
Pr : f 145,-  
m : CK 1  
mf : CF 3  
d : CBC  
e : CL 2  
g : CY 2  
vl : 6V-0,3A(1x)



Superbell V 1933/34

wiss.115-250 V  
60 W  
MF : 130 kHz  
Gb : M,L  
Pr : f 285,-  
hf : E 447  
o : E 446  
mf : E 447  
d : E 444 S  
e : E 443 H  
g : 1561  
vl : 4V-0,3A(2x)



R. 536 1935/36

Als R.535, doch met neon-indic.  
Pr : f 177,50

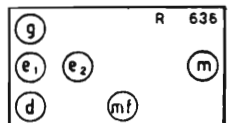
R. 5 1934/35

wiss.120-240 V  
50 W  
MF : 145 kHz  
Gb : M,L  
Pr : f 188,-  
m : 6 A 7  
mf : 78  
d : 75  
e : 43  
g : 1 D 6  
vl : 6,3V-0,3A(2x)

Voor pl.v.b.  
zie R.535  
(Amerik.  
buizen)

R. 636 1935/36

wiss.120-250 V  
65 W  
MF : 145 kHz  
Gb : K,M,L  
Pr : f 225,-  
m : CK 1  
mf : CF 3  
d : CBC 1  
e<sub>1</sub> : CL 2  
e<sub>2</sub> : CL 2  
g : CY 2  
ni :  
vl : 6V-0,3A(1x)



R. 6 1934/35

wiss.120-240 V  
60 W  
MF : 145 kHz  
Gb : M,L  
Pr : f 250,-  
m : 6 A 7  
mf : 78  
d : 75  
s : 77  
e : 43  
g : 1 D 6  
vl : 6,3V-0,3A(2x)  
(Amerik. buizen)



R. 437 1936/37

wiss.115-250 V  
45 W  
MF : 435 kHz  
Gb : M,L  
Pr : f 175,-  
m : AK 2  
mf : AP 3  
d : AB 2  
e : AL 4  
g : 1823  
vl : 6V-0,3A (1x)

Voor pl.v.b.  
zie R.537

**R. 537**

1936/37

wiss.115-250 V

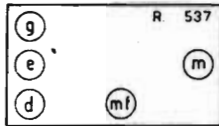
55 W

MF : 145 kHz

Gb : K,M,L

Pr : f 220,-

- m : AK 2
- mf : AP 3
- d : ABC 1
- e : AL 2
- g : AZ 1
- ni :
- vl : 7V-0,3A(1x)



**R. 39**

1938/39

wiss.110-240 V

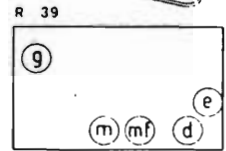
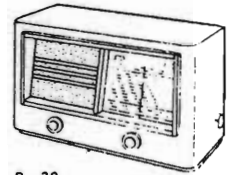
50 W

MF : 473 kHz

Gb : K,M,L

Pr : f 135,-

- m : AK 2
- mf : AP 3
- d : ABC 1
- e : AL 4
- g : AZ 1
- vl : 4,5V-0,3A (3x)



**R. 358**

1937/38

wiss.115-250 V

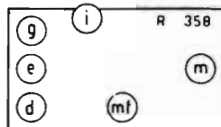
50 W

MF : 142 kHz

Gb : K,M,L

Pr : f 185,-

- m : EK 2
- mf : EP 5
- d : EBC 3
- e : EL 3
- g : EZ 2
- i : EM 1
- vl : 7V-0,3A(1x)

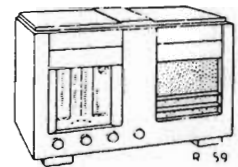


**R. 59**

1938/39

Voor el.geg.  
zie R.359

Pr : f 270,-



**R. 385**

1937/38

Voor el.geg. zie R.358

Pr : f 205,-

**R. 437 Z**

1937/38

Gelijk aan R.437 ('36/37),  
doch met i : AM 1

Pr : f 150,-

**R. 359**

1938/39

wiss.115-250 V

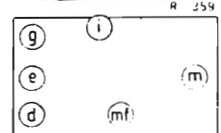
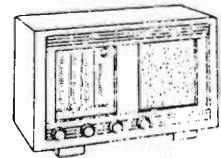
50 W

MF : 145 kHz

Gb : K,M,L

Pr : f 175,-

- m : EK 2
- mf : EP 9
- d : EBC 3
- e : EL 6
- g : EZ 4
- i : EM 1
- vl : 7V-0,3A(1x)



**R. 538**

1937/38

Voor el.geg. zie R.358

Pr : f 248,-

**R. 638**

1937/38

wiss.115-250 V

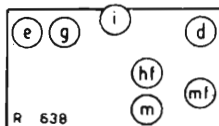
70 W

MF : 445 kHz

Gb : K,M,L

Pr : f 345,-

- hf : EP 5
- m : EK 2
- mf : EP 5
- d : EBC 3
- e : EL 5
- g : EZ 4
- i : EM 1
- vl : 7V-0,3A(1x)

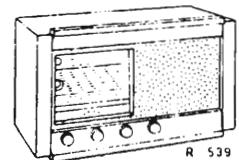


**R. 539**

1938/39

Voor el.geg.  
zie R.359

Pr : f 197,50



**R. 40**

1939/40

wiss.110-240 V

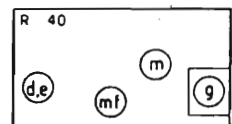
45 W

MF : 473 kHz

Gb : K,M,L

Pr : f 125,-

- m : ECH 11
- mf : ERP 11
- d,e : ECL 11
- g : AZ 11
- vl : 6,3V-0,3A(2x)



**R. 638 Comfort '37/38**

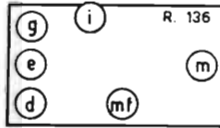
Voor el.geg. zie R.638

Pr : f 595,-

**R. 136** 1939/40

wiss. 115-250 V

45 W  
 MF : 440 kHz  
 Gb : K, M, L  
 Pr : f 136,-



m : ECH 3  
 mf : EF 9  
 d : EBC 3  
 e : EL 3  
 g : EZ 2  
 i : 6 G 5/6 H 5 (Amerik.)  
 vl : 7V-0,3A (1x)

**R. 167** 1939/40

Voor el. geg. zie R.136  
 Pr : f 167,-

**R. 4450** 1939/40

Voor el. geg. zie R.136  
 Pr : f 145,-

**R. 5450** 1939/40

Voor el. geg. zie R.136  
 Pr : f 185,-

**Technische Handelsonderneming**

**E. T. A. H.**

**A. RUTTEN**

**Bachstraat 17 Amsterdam Tel. 97124**

**IMPORT**

**EXPORT**

**ENGROS**

**Radio- en Technische Artikelen**

**ROELOFS RADIOHANDEL**

**HOOFDRIFT 114  
 ROTTERDAM**

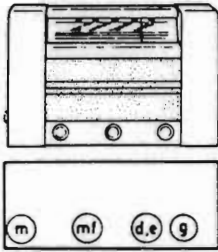
**Groothandel in:**

- **Radio-onderdeelen**
- **Radio-kasten**
- **Accumulatoren - Anodebatterijen**
- **Pick-ups-Microfoons**
- **Electro Technische Artikelen**

**E 48**

1948

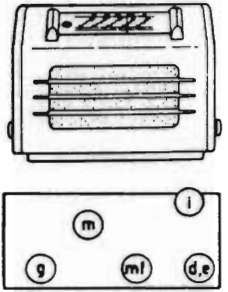
wiss. 127,220 V  
50 W  
MP : 460 kHz  
Gb : K,M,L  
Pr : f 275,-  
  
m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
g : AZ 1  
vl : 8045 D (2x)



**549**

1949

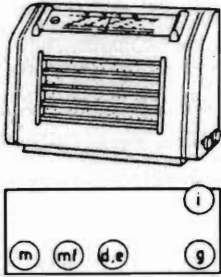
wiss. 110-220 V  
44 W  
MP : 460 kHz  
Gb : K,M,L  
Pr : f 225,-  
(later f 237,50)  
  
m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
i : UM 4  
g : UY 1 N  
vl : 8095 D (2x)



**E 49**

1949

wiss. 110-220 V  
50 W  
MP : 460/450 kHz  
Gb : K,V,M,L  
Pr : f 275,-  
(later f 298,-)  
  
m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D (2x)

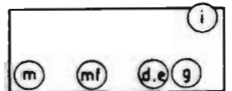


**549 E**

1949

wiss. 110-220 V  
50 W  
MP : 460 kHz  
Gb : K,M,L  
Pr : f 237,50  
(later f 250,-)  
  
m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D (2x)

Voor afb.  
zie 549

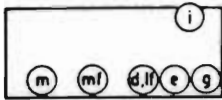


**E 49 R**

1949

wiss. 110-220 V  
50 W  
MP : 460/450 kHz  
Gb : K,V,M,L  
Pr : f 298,-  
  
m : OM 10  
mf : OM 6  
d,lr : OM 4  
e : 6 V 6  
i : Y 63  
g : 6 X 5  
vl : 8045 D (2x)

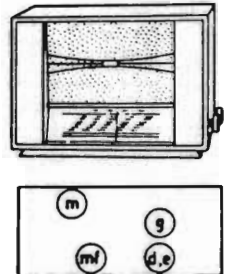
Voor afb.  
zie E 49



**E 450**

1950

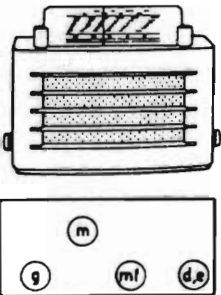
wiss. 127,220 V  
50 W  
MP : 470 kHz  
Gb : K,M,L  
Pr : f 198,-  
  
m : ECH 21  
mf : EF 22  
d,e : EBL 21  
g : AZ 1  
vl : 8045 D (2x)



**GW 49**

1949

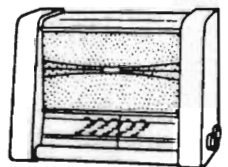
wiss. 110-220 V  
42 W  
MP : 460 kHz  
Gb : K,M,L  
Pr : f 175,-  
(later f 185,-)  
  
m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D (2x)



**E 450 V**

1950

Voor el. geg. zie  
E 450, doch met  
Gb : K,V,M,L  
Pr : f 240,-



240 WL

1936/37

wiss. 110-240 V

48 W

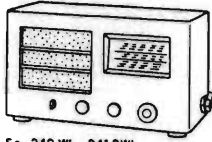
Gb : M,L

d : AF 7

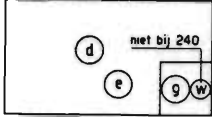
e : AL 4

g : AZ 1

vl : 4V-0,6A(1x)



Sa 240 WL, 241GWL



343 GWL

1936/37

wiss. en gel.

110-240 V

58 W

MF :

Gb : M,L

m : CK 1

mf : CF 7

d : CB 2

e : CL 4

g : CY 1

w : U 920

vl : 5V-0,2A(2x)

Voor afb.

en pl.v.b.

zie 341 WL

241 GWL

1936/37

wiss. en gel.

110-240 V

56 W

Gb : K,M,L

d : CF 7

e : CL 4

g : CY 1

w : U 920

vl : 15V-0,2A(1x)

Voor afb.  
en pl.v.b.  
zie 240 WL

344 GWLK

1936/37

Gelijk aan 343 GWL, doch met

Gb : K,M,L

441 WL

1936/37

wiss. 110-240 V

70 W

MF :

Gb : M,L

hf : AF 3

m : AK 2

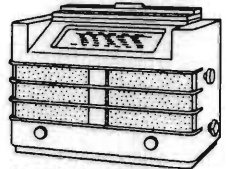
mf : AF 7

d : AB 2

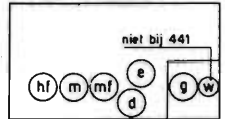
e : AL 4

g : AZ 1

vl : 4V-0,6A(2x)



Sa. 441 WL, 443GWL



340 WL

1936/37

wiss. 110-240 V

55 W

Gb : M,L

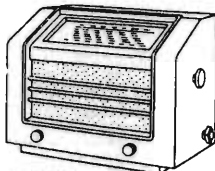
hf : AF 7

d : AF 7

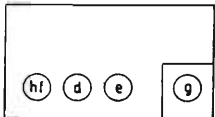
e : AL 4

g : AZ 1

vl : 4V-0,6A(2x)



Sa 340 WL



442 WLK

1936/37

Gelijk aan 441 WL, doch met

Gb : K,M,L

341 WL

1936/37

wiss. 110-240 V

60 W

MF :

Gb : M,L

m : AK 2

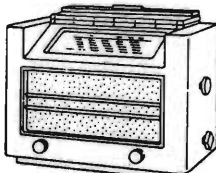
mf : AF 7

d : AB 2

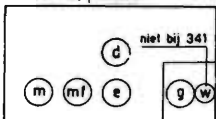
e : AL 4

g : AZ 1

vl : 4V-0,6A(2x)



Sa. 341 WL, 343 GWL



443 GWL

1936/37

wiss. en gel.

110-240 V

58 W

MF :

Gb : M,L

hf : CF 3

m : CK 1

mf : CF 7

d : CB 2

e : CL 4

g : CY 1

w : U 920

vl : 5V-0,2A(2x bij 125-220 V)

(3x bij 110 V)

Voor afb.

en pl.v.b.

zie 441 WL

342 WLK

1936/37

Gelijk aan 341 WL, doch met

Gb : K,M,L

444 GWLK

1936/37

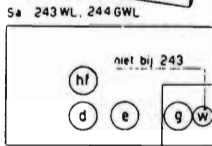
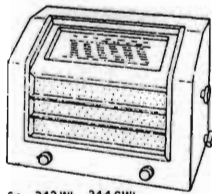
Gelijk aan 443 GWL, doch met

Gb : K,M,L



**243 WL** 1937/38

wiss. 110-240 V  
55 W  
Gb : M,L  
hf : AF 7  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,0A(2x)



**448 GWLK** 1937/38

wiss. en gel.  
110-240 V  
58 W  
MF :  
Gb : K,M,L Voor afb.  
en pl.v.b.  
zie 446 WLK  
m : CK 1  
mf : CF 7  
d : CB 2  
lf : CC 2  
e : CL 4  
g : CY 1  
w : U 920(2x bij 125-220 V)  
(3x bij 110 V)

**244 GWL** 1937/38

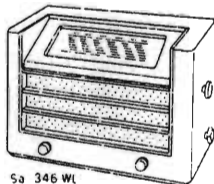
wiss. en gel.  
110-240 V  
55 W  
Gb : M,L Voor afb.  
en pl.v.b.  
zie 243 WL  
hf : CF 7  
d : CF 7  
e : CL 4  
g : CY 1  
w : U 920  
vl : 5V-0,2 A(2x)

**680 WLK** 1937/38

Voor afb. en el.geg. zie 980 WLK,  
doch zonder s<sub>1</sub>, s<sub>2</sub>, en s<sub>3</sub>.

**346 WL** 1937/38

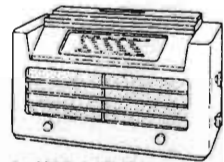
Voor el.geg.  
zie 341 WL ('36/37)



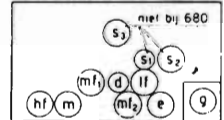
Sa 346 WL

**980 WLK** 1937/38

wiss. 110-240 V  
108 W  
MF :  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L  
hf : AF 3  
m : AK 2  
mf<sub>1</sub> : AF 3  
mf<sub>2</sub> : AP 7  
d : AB 2  
lf : AF 7  
e : AL 5  
g : RGN 2004  
s<sub>1</sub> : AB 2  
s<sub>2</sub> : AF 7  
s<sub>3</sub> : AF 7  
vl : 4V-0,6 A(2x)



Sa 680 WLK, 980 WLK

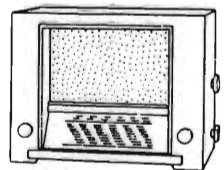


**347 GWL** 1937/38

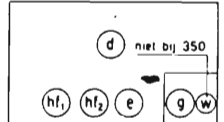
Voor el.geg. zie 343 GWL ('36/37)  
Voor afb. zie 346 WL

**350 W** 1938/39

wiss. 110-240 V  
60 W  
Gb : M,L



Sa 350 W, 351 GW



**348 WLK** 1937/38

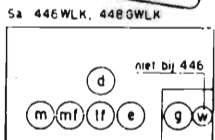
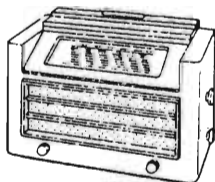
Gelijk aan 346 WL, doch met  
Gb : K,M,L

**351 GW** 1938/39

wiss. en gel.  
110-240 V  
58 W  
Gb : M,L Voor afb.  
en pl.v.b.  
zie 350 W  
hf<sub>1</sub> : CF 3  
hf<sub>2</sub> : CF 7  
d : CBC 1  
e : CL 4  
g : CY 1  
w : Urdox 8V-0,2 A  
vl : 5V-0,2 A(2x)

**446 WLK** 1937/38

wiss. 110-240 V  
65 W  
MF :  
Gb : K,M,L  
m : AK 2  
mf : AF 7  
d : AB 2  
lf : AC 2  
e : AL 4  
g : AZ 1  
vl : 4V-0,6 A(2x)



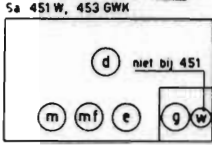
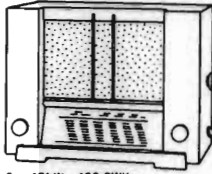
### 451 W

1938/39

wiss. 110-240 V  
62 W

MF :  
Gb : M, L

m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A(2x)



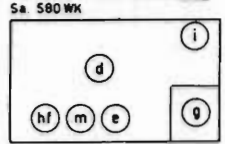
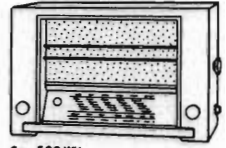
### 580 WK

1938/39

wiss. 110-240 V  
85 W

MF :  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L

hf : EF 13  
m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 12  
g : AZ 12  
vl : 6,3 V-0,3 A  
(2x)



### 452 WK

1938/39

Gelijk aan 451 W, doch met  
Gb : K, M, L

### 355 W

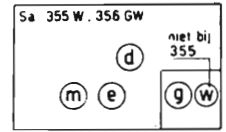
1939/40

wiss. 110-240 V  
48 W

MF : 487 kHz  
Gb : M, L

Voor afb.  
zie 357 WK

m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,3 A(1x)



### 453 GWK

1938/39

wiss. en gel.  
110-240 V  
58 W

MF :  
Gb : K, M, L

m : CK 1  
mf : CF 3  
d : CBC 1  
e : CL 4  
g : CY 1  
w : Urdox 8V-0,2A  
vl : 5V-0,2A (2x)

Voor afb.  
en pl.v.b.  
zie 451 W

### 356 GW

1939/40

wiss. en gel.  
110-240 V  
36 W

MF : 487 kHz  
Gb : M, L

Voor afb.  
zie 357 WK

m : UCH 11  
d : UBF 11  
e : UCL 11  
g : UY 11  
w : U 1010/P (10 V-0,1 A)  
vl : 18 V-0,1 A (1x)

Voor pl.v.b.  
zie 355 W

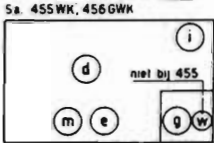
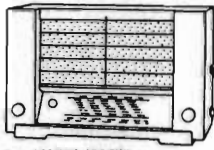
### 455 WK

1938/39

wiss. 110-240 V  
55 W

MF :  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L

m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V-0,3 A  
(2x)



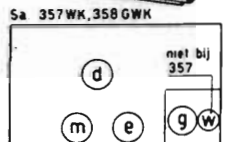
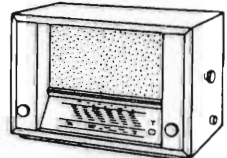
### 357 WK

1939/40

wiss. 110-240 V  
50 W

MF : 487 kHz  
Gb : K, M, L  
Pr : f 157, -

m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,3 A  
(2x)



### 456 GWK

1938/39

wiss. en gel.  
110-240 V  
58 W

MF :  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L

m : ECH 11  
d : EBF 11  
i : EFM 11  
e : CL 4  
g : CY 1  
w : Urdox 8V-0,2A  
vl : 15 V-0,2A (2x)

Voor afb.  
en pl.v.b.  
zie 455 WK

### 358 GWK

1939/40

wiss. en gel.  
110-240 V  
36 W

MF : 487 kHz  
Gb : K, M, L

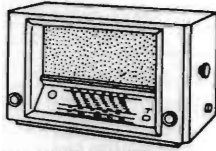
Voor afb.  
en pl.v.b.  
zie 357 WK

m : UCH 11  
d : UBF 11  
e : UCL 11  
g : UY 11  
w : U 1010/P (10 V-0,1 A)  
vl : 18 V-0,1 A (2x)

**457 WK**

1939/40

wiss. 110-240 V  
 55 W  
 MF : 487 kHz  
 Gb : K<sub>1</sub>, K<sub>2</sub>, M, L  
 Pr : f 175,-



Sa. 457WK, 458GWK

m : ECH 11  
 d : EBF 11  
 i : EFM 11  
 e : EL 11  
 g : AZ 11  
 vl : 6,3 V-0,3 A (2x)



**620 B**

1939/40

accu 2 V  
 0,77 A  
 an.b. 135 V  
 16 mA  
 MF : 487 kHz  
 Gb : K, M, L  
 Pr : f 166,-

Voor afb.  
 zie 357 WK

m : KK 2  
 mf : KF 3  
 d : KB 2  
 lf<sub>1</sub> : KF 4  
 lf<sub>2</sub> : KC 3  
 e : KDD 1  
 vl : 2V-0,2A(2x)

**458 GWK**

1939/40

wiss. en gel.  
 110-240 V  
 60 W  
 MF : 487 kHz  
 Gb : K<sub>1</sub>, K<sub>2</sub>, M, L

Voor afb.  
 en pl.v.b.  
 zie 457 WK

m : ECH 11  
 d : EBF 11  
 i : EFM 11  
 e : CL 4  
 g : CY 1  
 w : Urdox 8V-0,2A  
 vl : 15 V-0,2 A (2x)

**360 WK**

1940/41

Voor el.geg. en afb. zie 357 WK ('39/40)  
 Pr : f 135,-

**460 WK**

1940/41

Voor el.geg. zie 457 WK ('39/40)  
 Voor kast zie 357 WK ('39/40)  
 Pr : f 164,- (later f 185,-)

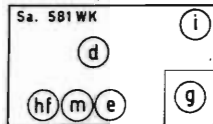
**581 WK**

1939/40

wiss. 110-240 V  
 85 W  
 MF : 487 kHz  
 Gb : K<sub>1</sub>, K<sub>2</sub>, M, L  
 Pr : f 195,-

Voor afb.  
 zie 457 WK

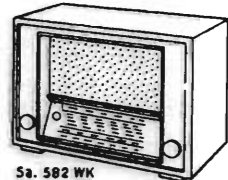
hf : EF 13  
 m : ECH 11  
 d : EBF 11  
 i : EFM 11  
 e : EL 12  
 g : AZ 12  
 vl : 6,3 V-0,3 A (2x)



**582 WK**

1940/41

Voor el.geg.  
 zie 581 WK ('39/40)  
 Pr : f 210,-



Sa. 582 WK

RADIO TECHNISCH HANDELSBUREAU

**AERITHON**

P. C. HOOFTSTRAAT 158 AMSTERDAM-Z.

TELEFOON 22257

GEM. GIRO S 9835

AGENTEN DER

**Ardente Acoustic Ltd., Londen**

EN

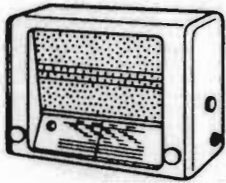
**Belclere's Gehoorapparaten, Londen**

GELUIDS- EN KINO TECHNIEK

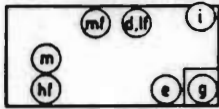
### Freiburg W

1950/51

wiss. 110-240 V  
60 W  
MF : 472 kHz  
Gb : K<sub>1</sub>-2-3, M, L  
Pr : f 540,-



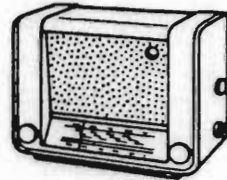
hf : EF 41  
m : BCH 42  
mf : EAF 42  
d,lf : EAF 42  
e : EL 41  
l : EM 4  
g : AZ 11  
vl : 6,3 V-0,3 A



### Villingen WH

1950/51

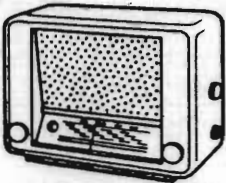
Gelijk aan  
Villingen WP,  
doch met  
houten kast.  
Pr : f 350,-



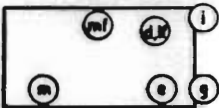
### Meersburg W

1950/51

wiss. 110-240 V  
50 W  
MF : 472 kHz  
Gb : K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr : f 395,-



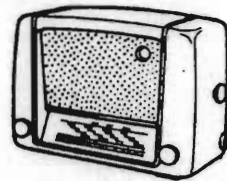
m : BCH 42  
mf : EAF 42  
d,lf : EAF 42  
e : EL 41  
l : EM 4  
g : AZ 41  
vl : 6,3 V-0,3 A



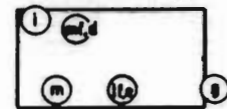
### Villingen WP

1950/51

wiss. 110-220 V  
55 W  
MF : 472 kHz  
Gb : K, M, L  
Pr : f 298,-



m : BCH 11  
mf,d : KBF 11  
lf,e : BCL 11  
l : EM 11  
g : AZ 41  
vl : 6,3 V-0,3 A

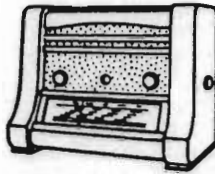


**RP 50 A "CERES"** 1950

Radio-gram.

Voor el. geg. zie 821 A

Pr : f 495,-  
(later f 530,-)



**AT 51 A "EOS"** 1951

Radio-gram. met platenwisselaar

Gelijk aan RP 50 A, doch met platenwisselaar.

Pr : f 620,-

**359 A** 1950

wiss. 110-250 V

MF : 484 kHz

Gb : K, M, L

Pr : f 300,-

m : BOH 41

mf : EP 41

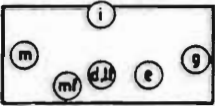
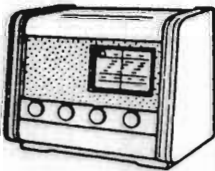
d,lf: EAP 41

e : EL 41

1 : 6 E 5

5 : AZ 41

v1 : 6,3V-0,3A



**522 A** 1950

Voor el. geg. en afb. zie 751 A

Pr : f 265,-

**641 A "HERA"** 1951

wiss. 110-240 V

MF : 484 kHz

Gb : K, M, L

Pr : f 180,-

m : BOH 41

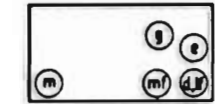
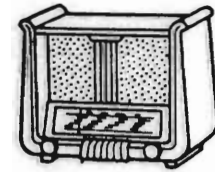
mf : EP 41

d,lf: EAP 42

e : EL 41

1 : AZ 41

v1 : 6,3-0,3 (3x)



**751 A "DIANA"** 1951

wiss. 110-240 V

MF : 484 kHz

Gb : K, M, L

Pr : f 290,-

m : 7 S 7 of

BOH 41

mf : 6 SQ 7

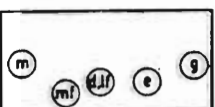
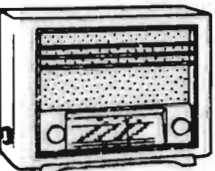
d,lf: 6 SQ 7

e : 6 V 6 GT

1 : 6 E 5

5 : 5 Y 3 GT

v1 : 6,3V-0,3A(4x)



**821 A "VESTA"** 1951

wiss. 110-240 V

MF : 484 kHz

Gb : K, M, L

Pr : f 350,-

m : 7 S 7 of

BOH 41

mf : 6 SQ 7 of

EP 41

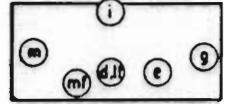
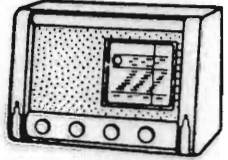
d,lf: 6 SQ 7

e : 6 V 6 GT

1 : 6 E 5

5 : 5 Y 3 GT

v1 : 6,3V-0,3A(4x)



**861 A "PANDORA"** 1951

wiss. 110-240 V

MF : 484 kHz

Gb : K<sub>1-2-3</sub>, M<sub>1-2</sub>, L

Pr : f 380,-

m : 7 S 7 of

BOH 41

mf : 6 SQ 7

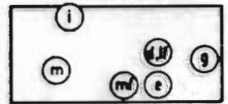
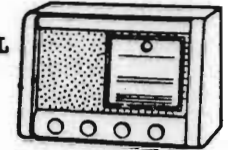
d,lf: 6 SQ 7

e : 6 V 6 GT

1 : 6 E 5

5 : 5 Y 3 GT

v1 : 6,3V-0,3A(2x)



**991 A "ARIADNE"** 1951

wiss. 110-240 V

MF : 484 kHz

Gb : K<sub>1-2-3</sub>, M<sub>1-2</sub>, L

Pr : f 450,-

m : BOH 41

mf : 6 SQ 7

d,lf: 6 SQ 7

ph : 6 SA 7

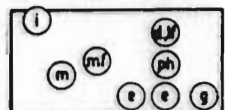
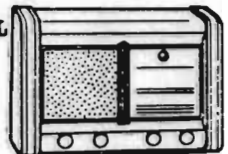
e : 6 P 6 G }

e : 6 P 6 G }

1 : 6 E 5

5 : 5 Y 3 GT

v1 : 6,3V-0,3A(4x)



\*) er is ook een uitvoering met ph, e : 6 AD 7 G

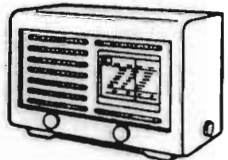
**1365 A** 1950

Voor el. geg. zie

821 A, doch met

m : 6 SA 7

Pr : f 395,-



**4951 A "MINERVA"** 1951

wiss. 110-240 V

MF : 484 kHz

Gb : K<sub>1-2</sub>, M<sub>1-2</sub>, L

Pr : f 600,-

m<sub>1</sub> : 7 S 7

m<sub>2</sub> : 7 S 7

mf : 6 SQ 7

d,lf: 6 SQ 7

ph : 6 SQ 7

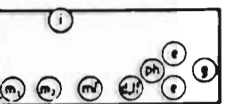
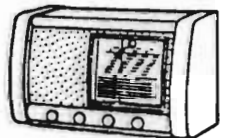
e : 6 V 6 GT

e : 6 V 6 GT

1 : 6 E 5

5 : 5 Z 3

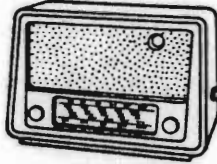
v1 : 6,3V-0,3A(7x)



**492 "ALBIS"**

1948

wiss. 110-250 V  
45 W  
MF : 473 kHz  
Gb : K,M,L  
Pr : f 335,-



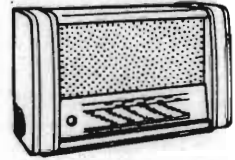
m : ECH 21  
mf : ECH 21  
i : EM 4  
d,e : EBL 4  
g : AZ 1  
v1 : 6,3 V-0,3A



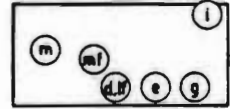
**Neptunus 51**

1950/51

wiss. 127,220 V  
50 W  
MF : 468/473 kHz  
Gb : K,V,M,L  
Pr : f 355,-



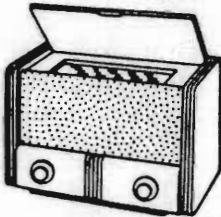
m : ECH 42  
mf : EAP 42  
d,lf : EAP 42  
e : EL 41  
i : EM 4  
g : AZ 41  
v1 : 8045 D (2x)



**767 V**

1948

wiss. 110-250 V  
45 W  
MF : 465 kHz  
Gb : K,M,L  
Pr : f 347,50



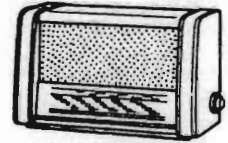
m : ECH 21  
mf : 6 K 7 G  
d : 6 B 8 G  
e : 6 V 6 G  
g : 5 Y 3 G  
v1 : 6,3 V-0,3 A



**SB 502 W**

1950/51

wiss. 110-220 V  
50 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 265,-



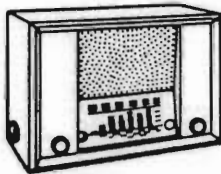
m : ECH 42  
mf : EAP 42  
d,lf : EAP 42  
e : EL 41  
g : AZ 41  
v1 : 8045 D



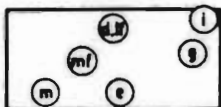
**695 W**

1949

wiss. 110-240 V  
45 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 338,-



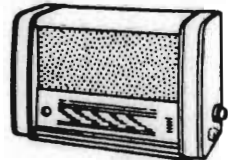
m : ECH 42  
mf : EP 41  
d,lf : EBC 41  
e : EL 41  
i : EM 4  
g : AZ 41  
v1 : 8045 D (2x)



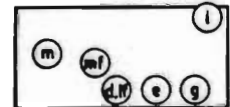
**SH 607 W**

1950/51

wiss. 110-220 V  
50 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 430,-



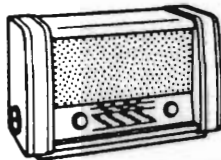
m : ECH 42  
mf : EAP 42  
d,lf : EAP 42  
e : EL 41  
i : EM 4  
g : AZ 41  
v1 : 8045 D (2x)



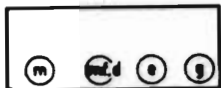
**Junior 51**

1950/51

wiss. 127,220 V  
35 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 210,-



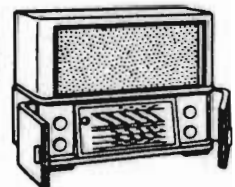
m : UCH 42  
mf,d : UAP 42  
e : UL 41  
g : UY 41  
v1 : 8045 D



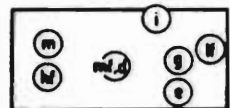
**SB 780 W**

1950/51

wiss. 110-240 V  
90 W  
MF : 468/473 kHz  
Gb : K,K1-2-3,M,L  
Pr : f 735,-



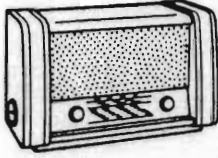
hf : EP 13  
m : ECH 11  
mf,d : EBP 11  
lf : EP 11  
e : EL 12  
i : EM 11  
g : AZ 12  
v1 : 8045 D (2x)



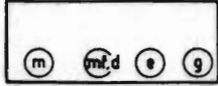
### Junior 52

1951/52

wiss. 127,220 V  
35 W  
MF : 468 kHz  
Gb : K,M,L  
Pr : f 232,-  
later f 265,-  
1.7.'52: f 239,-



m : ECH 42  
mf,d: EAF 42  
e : EL 41  
g : AZ 41  
vl : 6,3 V - 0,3 A

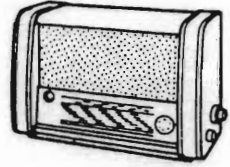


### SH 705 W

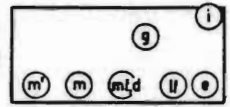
1951

"GROSS-SUPER 51"

wiss. 110-220 V  
60 W  
MF : 468 kHz  
10,7 MHz  
Gb : UK,K,M,L  
Pr : f 630,-  
later f 695,-



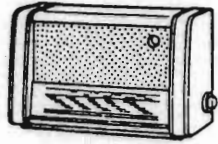
AM  
- : EP 42 : m'  
m : ECH 42 : mf<sub>1</sub>  
mf,d: EAF 42 : mf<sub>2</sub>  
lf : EQ 80 : fd  
i : EM 4  
e : EL 41  
g : AZ 1  
vl : 6,3 V - 0,3 A (2x)



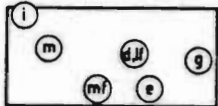
### SB 502 WH

1951

wiss. 110-220 V  
50 W  
MF : 468 kHz  
Gb : K,M,L;  
UK na inbouw  
van FM-unit.  
Pr : f 360,-  
1.7.'52: f 298,-



m : ECH 42  
mf : EAF 42  
d,lf: EAF 42  
i : EM 4  
e : EL 41  
g : AZ 41  
vl : 6,3 V - 0,3 A (2x)

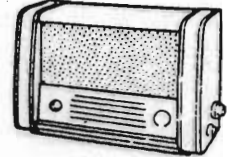


### SH 813 WU

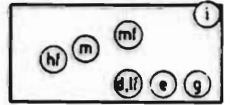
1952

Tropenradio

wiss. 110-240 V  
57 W  
MF : 468 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,T,M  
Pr : f 900,-  
1.7.'52: f 740,-



hf : EP 41  
m : ECH 42  
mf : EAF 42  
d,lf: EAF 42  
i : EM 34  
e : EL 41  
g : AZ 41  
vl : 6,3 V - 0,3 A (2x)



### SB 504 WP

1952

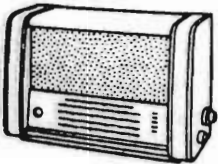
Voor el.geg. en afb. zie SB 502 W  
(blz. 1). UK na inbouw van FM-unit.  
Pr : f 298,- ; 1.7.'52: f 256,-

### SH 607 WU

1951

Tropenradio

Voor el.geg. zie  
SH 607 W (blz.1),  
doch met  
Gb : K,T,M;(UK na  
inbouw v. FM-unit)  
Pr : f 575,-  
1.7.'52: f 490,-

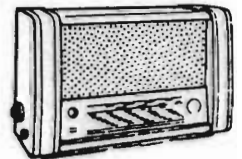


### SH 814 W

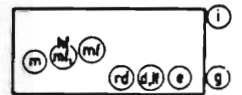
1952

"GROSS-SUPER 52"

wiss. 110-220 V  
60 W  
MF : 468 kHz  
10,7 MHz  
Gb : UK,K,M,L  
Pr : f 815,-  
1.7.'52: f 675,-



AM  
- : EP 42 : hf,mf<sub>1</sub>  
m : ECH 43 : m  
mf : EP 43 : mf<sub>2</sub>  
- : EB 41 : rd  
d,lf: EBF 80 : lf  
i : EM 34  
e : EL 41  
g : SSR 250/100 B  
vl : 6,3 V - 0,3 A (2x)

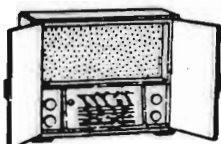


### SB 700 W

1951

Electr. gelijk  
aan SB 780 W  
(blz.1)

Pr : f 925,-  
1.7.'52: f 770,-

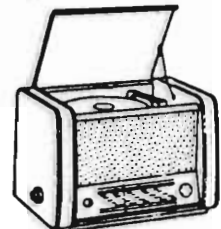


### SH 816 WNE

1952

Radio-gram.,  
3 snelheden.

Voor el.geg. zie  
SH 813 WU, (blz.3),  
doch met  
Gb : K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr : f 925,-

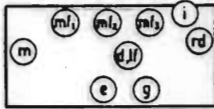
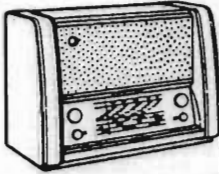


**SH 906 W**  
"SPITZEN-SUPER 51"

1951

wiss. 110-240 V  
95 W  
MF : 468 kHz  
10,7 MHz  
Gb : UK, K1-2-3, M, L  
Pr : f 972,-  
later f 1050,-

<u>AM</u>		<u>FM</u>	
m	: ECH 42	:	m
mf <sub>1</sub>	: EF 41	:	mf <sub>1</sub>
mf <sub>2</sub>	: EAF 42	:	mf <sub>2</sub>
-	: EF 42	:	mf <sub>3</sub>
-	: EB 41	:	rd
d,lf	: EAF 42	:	lf
i	: EM 4		
e	: EL 12		
g	: AZ 12		
v1	: 6,3 V-0,3 A(2x)		

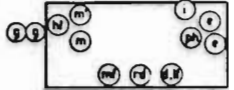
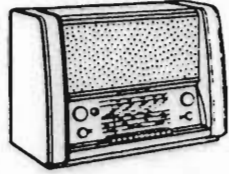


**SH 1115 W**  
"SPITZEN-SUPER 52"

1952

wiss. 110-240 V  
80 W  
MF : 468 kHz  
10,7 MHz  
Gb : UK, K1-2-3, M, L  
Pr : f 1350,-  
1.7.'52: f 1125,-

<u>AM</u>		<u>FM</u>	
hf	: EF 42	:	hf
-	: EF 42	:	m'
m	: ECH 43	:	mf <sub>1</sub>
mf	: EF 43	:	mf <sub>2</sub>
-	: EB 41	:	rd
d,lf	: EBF 80	:	lf
ph	: ECC 40		
i	: EM 34		
e	: EL 41		
e	: EL 41		
g	: SSR 250/100 B		
g	: SSR 250/100 B		
v1	: 6,3 V-0,3 A(2x)		



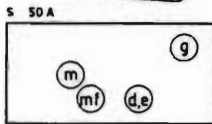
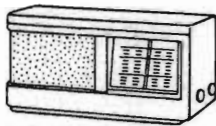


**S 50 A**

1938/39

wiss.110-245 V  
46 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 89,-

m : EK 2  
mf : EF 9  
d,e : EBL 1  
g : AZ 1  
vl : 8045 D-0C



**S 93 A**

1939/40

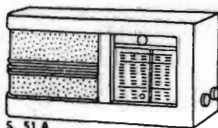
Voor el.geg. zie S 50 A ('38/39),  
doch met m : ECH 3  
Voor afb. zie S 93 L

Pr : f 92,50

**S 51 A**

1938/39

Voor el.geg.  
zie S 53 A  
Pr : f 135,-



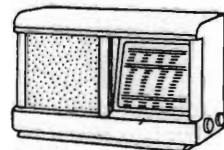
S 51 A

**S 93 L**

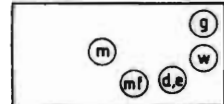
1939/40

wiss. en gel.  
220 V  
60 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 102,-

m : ECH 3  
mf : EF 9  
d,e : CBL 1  
g : CY 1  
w : C 1  
vl : 8033 D-07  
(2x)



S. 93 L

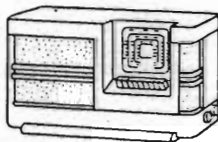


**S 53 A**

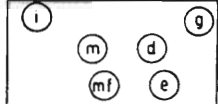
1938/39

wiss.110-245 V  
54 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 225,-

m : EK 2  
mf : EF 9  
d : EBC 3  
e : EL 3  
i : EM 1  
g : AZ 1  
vl : 8045 D-00  
(2x)



S 53 A

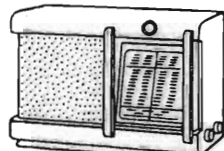


**S 96 A**

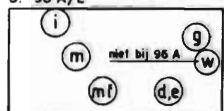
1939/40

wiss.110-245 V  
50 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 130,-

m : ECH 3  
mf : EF 9  
i : EFM 1  
d,e : EBL 1  
g : AZ 1  
vl : 8045 D-00  
(2x)



S. 96 A/L

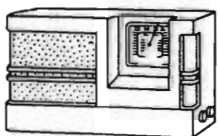


**S 55 A**

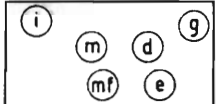
1938/39

wiss.110-245 V  
55 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 165,-

m : EK 2  
mf : EF 9  
lf : EBC 3  
d,e : EBL1  
i : EM 1  
g : AZ 1  
vl : 8045 D-00  
(2x)



S. 55 A



**S 96 L**

1939/40

wiss. en gel.  
110-230 V  
65 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 143,-

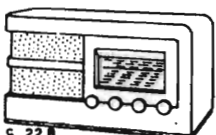
m : ECH 3  
mf : EF 9  
i : EFM 1  
d,e : CBL 1  
g : CY 1  
w : C 13 (voor 110 V)  
C 9 (voor 125 V)  
C 1 (voor 200-230 V)  
vl : 8034 D-00 (2x)

Voor afb.  
en pl.v.b.  
zie S 96 A

**S 22 B**

1939/40

Voor el.geg. zie  
Philips 631 B  
( '40/41)  
Pr : f 108,-

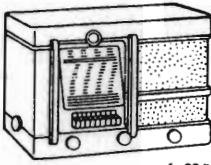


S. 22 B

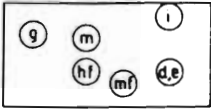
### S 99 X

1939/40

wiss.110-245 V  
60 W  
(net to.7882 C  
ook voor  
Gel. 110-245 V)  
MP : 473 kHz  
Gb : K,M,L  
Pr : f 179,-



S 99 X

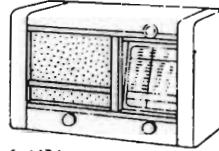


hf : EF 8  
m : ECH 3  
mf : EF 9  
i : EFM 1  
d,e : EBL 1  
g : AZ 1  
vl : 8091 D-00(1x)  
8045 D-00(1x)

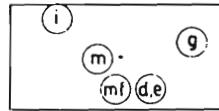
### S 147 A

1940/41

wiss.110-245 V  
30-47 W  
MP : 128 kHz  
Gb : K,M,L  
Pr : f 157,50



S 147 A

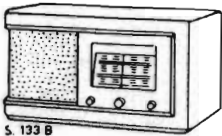


m : ECH 3  
mf : EF 9  
i : EPM 1  
d,e : EBL 1  
g : AZ 1  
vl : 8045 D-00  
(2x)

### S 133 B

1940/41

Voor el.geg. zie  
Philips 614 B  
Pr : f 125,-

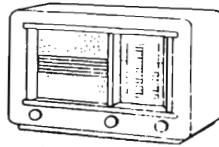


S 133 B

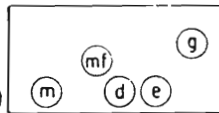
### S 151 A

1941/42

wiss.110-245 V  
38 W  
MP : 468 kHz  
Gb : K,M,L  
Pr : f 115,-



S 151 A

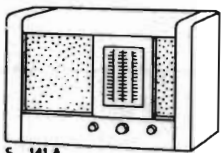


m : ECH 3  
mf : EF 9  
d : EBC 3  
e : CL 4  
g : CY 1  
vl : 8092 D-00(1x)

### S 141 A

1940/41

Voor el.geg.  
zie S 145 A  
Pr : f 109,-

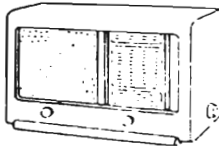


S 141 A

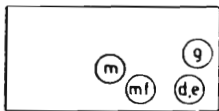
### S 153 A

1941/42

wiss.125-245 V  
52 W  
MP : 128 kHz  
Gb : K,M,L  
Pr : f 140,-



S 153 A

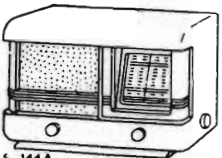


m : ECH 3  
mf : EF 9  
d,e : EBL 1  
g : AZ 1  
vl : 8045 D-00  
(2x)

### S 144 A

1940/41

Voor el.geg. zie  
S 153 A ('41/42)  
Pr : f 115,-

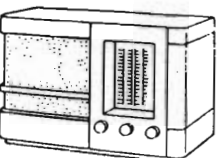


S 144 A

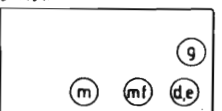
### S 145 A

1940/41

wiss.110-245 V  
45 W  
MP : 473 kHz  
Gb : K,M,L  
Pr : f 129,-



S 145 A

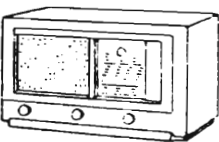


m : UCH 4  
mf : UP 9  
d,e : UBL 1  
g : UY 1  
vl : 8095 D-00  
(1x)

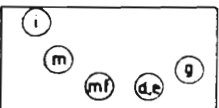
### S 154 A

1941/42

wiss.125-245 V  
64 W  
MP : 128 kHz  
Gb : K,M,L  
Pr : f 198,-



S 154 A



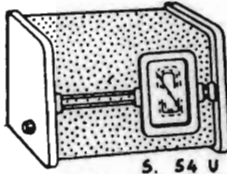
m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D-00  
(2x)

S. 54 U

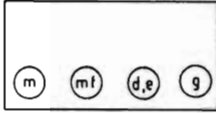
1945/46

wiss. en gel.  
110-220 V  
40 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 150,-

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 7121 D-00



S. 54 U

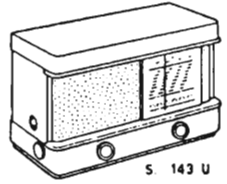


S. 143 U

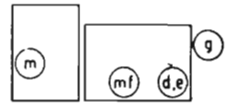
1946/47

wiss. en gel.  
110-220 V  
40 W  
MF : 468 kHz  
(bij U)  
452 kHz  
(bij U-01)  
Gb : K,M,L  
Pr : f 325,-  
(later f 375,-)

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-00 (2x)



S. 143 U

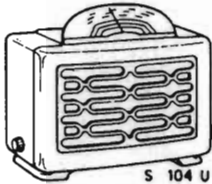


S. 104 U

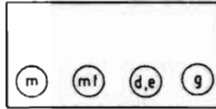
1947

wiss. en gel.  
110-220 V  
40 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 145,-  
(later f 155,-)  
( " f 145,-)

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-00



S. 104 U

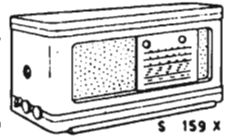


S. 159 X

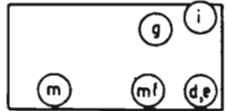
1946/47

wiss. 110-245 V  
50 W  
(met to : 7882 C  
ook geschikt voor  
gel. 125,220 V)  
MF : 452 kHz  
Gb : K1,K2,K3,M,L  
Pr : f 390,-  
(later f 440,-)  
( " f 390,-)

m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D-00 (2x)



S. 159 X

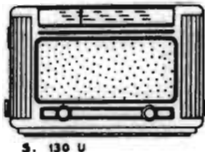


S. 130 U

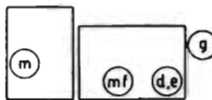
1946

wiss. en gel.  
110-220 V  
40 W  
MF : 468 kHz  
(bij U)  
452 kHz  
(bij U-01)  
Gb : K,M,L  
Pr : f 235,-

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-00  
(2x)



S. 130 U

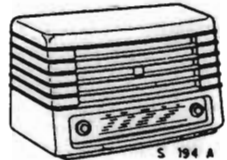


S. 194 A

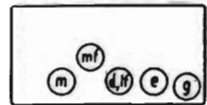
1947/48

wiss. 110-245 V  
50 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 260,-  
(later f 230,-)

m : UCH 21  
mf : UAF 41  
d,lf : UAF 41  
e : UL 41  
g : UY 41  
vl : 8045 D-00  
(2x)



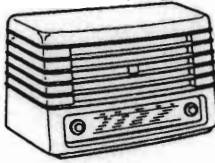
S. 194 A



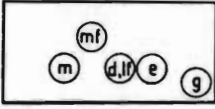
S. 194 U

1948

wiss. en gel.  
110-220 V  
43 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 225,-



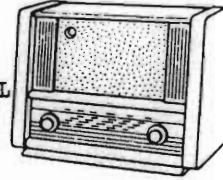
m : UCH 21  
mf : UAF 41  
d,lf : UAF 41  
e : UL 41  
g : UY 41  
vl : 8095 D-00  
(2x)



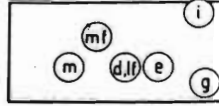
S. 222 A

1949

wiss. 110-245 V  
43 W  
MF : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,M,L  
Pr : f 375,-



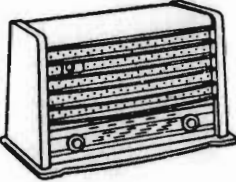
m : UCH 21  
mf : UAF 42  
d,lf : UAF 42  
i : UM 4  
e : UL 41  
g : UY 41  
vl : 8045 D-00  
(2x)



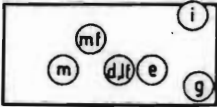
S. 195 A

1948

wiss. 110-245 V  
43 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 310,-



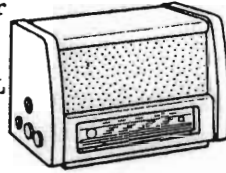
m : UCH 21  
mf : UAF 41  
d,lf : UAF 41  
e : UL 41  
i : UM 4  
g : UY 41  
vl : 8045 D-00  
(2x)



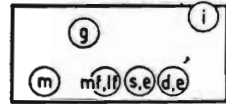
S. 223 X

1949

wiss. 110-245 V  
50 W  
(met to : 7882 C  
ook geschikt voor  
gel. 110-245 V)  
MF : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,M,L  
Pr : f 475,-



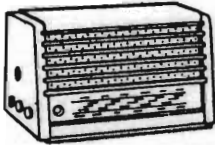
m : ECH 21  
mf,lf : ECH 21  
s,e : EBL 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D-98  
(2x)



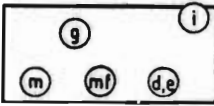
S. 196 X

1948

wiss. 110-245 V  
50 W  
(met to : 7882 C  
ook geschikt voor  
gel. 110-245 V)  
MF : 452 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,K<sub>3</sub>,M,L  
Pr : f 410,-



m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D-00  
(2x)



S. 224 A

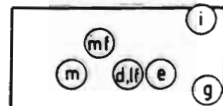
1949

(radio-gram. met  
platenw. 2972)

wiss. 110-245 V  
43 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 785,-



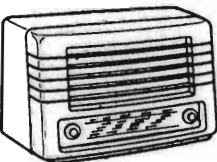
m : UCH 21  
mf : UAF 42  
d,lf : UAF 42  
i : UM 4  
e : UL 41  
g : UY 41  
vl : 8045 D-07  
(2x)



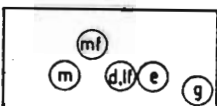
S. 221 A<sub>-20</sub>

1949

wiss. 110-245 V  
43 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 235,-



m : UCH 21  
mf : UAF 42  
d,lf : UAF 42  
e : UL 41  
g : UY 41  
vl : 8045 D-07  
(2x)



S. 227 X

1949

Voor el.geg. zie S 223 X ,  
voor afb. zie S 196 X

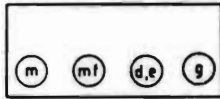
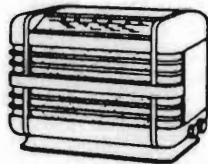
Pr : f 410,-

S. 241 U

1949

wiss. en gel.  
110-245 V  
40 W  
MF : 468 kHz  
Gb : K,M,L  
Pr : f 135,-

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D

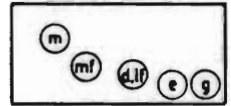
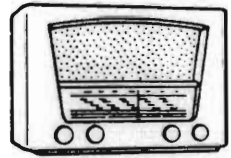


S. 253 A-01

1950

wiss. 110-245 V  
45 W  
MF : 452 kHz  
Gb : K,K1,M,L  
Pr : f 255,-

m : ECH 42  
mf : EAP 42  
d,lf : EBC 41  
e : EL 41  
g : AZ 41  
vl : 8045 D (2x)

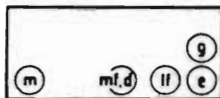
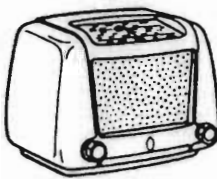


S. 242 U

1949

wiss. en gel.  
110-220 V  
45 W  
MF : 452 kHz  
Gb : K1,M,L  
Pr : f 155,-  
(bruin)  
f 160,-  
(crème)

m : UCH 42  
mf,d : UAP 42  
lf : UBC 41  
e : UL 41  
g : UY 41  
vl : 8097 D

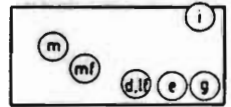
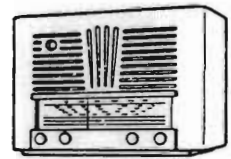


S. 254 A

1950

wiss. 110-245 V  
45 W  
MF : 452 kHz  
Gb : K,K1,M,L  
Pr : f 295,-

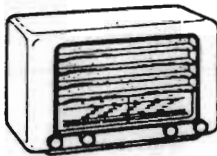
m : ECH 42  
mf : EAP 42  
d,lf : EBC 41  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 8045 D (2x)



S. 243 A

1949

Voor el.geg.  
zie S. 253 A  
Pr : f 220,-

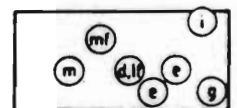
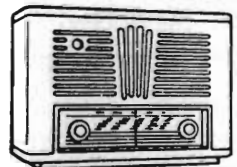


S. 255 A

1950

wiss. 110-245 V  
58 W  
MF : 452 kHz  
Gb : K1-2-3, M,L  
Pr : f 475,-

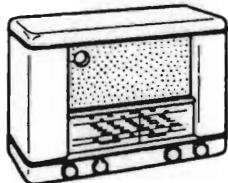
m : ECH 21  
mf : EAP 42  
d,lf : EAP 42  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 8045 D (2x)



S. 244 A

1949

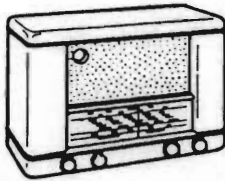
Voor el.geg.  
zie S. 254 A  
Pr : f 280,-



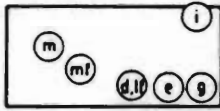
**S. 244 U**

1950

wiss. en gel.  
110-220 V  
45 W  
MP : 452 kHz  
Gb : K, K<sub>2</sub>, M, L  
Pr : f 260,-



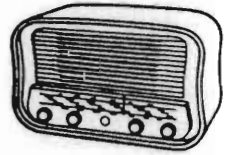
m : UCH 42  
mf : UAP 42  
d,lf : UBC 41  
e : UL 41  
g : UY 41  
i : UM 4  
vl : 8097 D-00  
(2x)



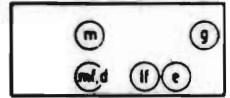
**S. 271 A**

1951/52

wiss. 110-245 V  
45 W  
MP : 452 kHz  
Gb : K, M, L  
Pr : f 235,-  
later f 257,-  
(1.7.'52: f 218,-)



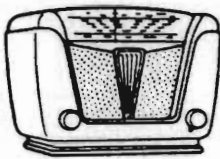
m : ECH 42  
mf,d : EAP 42  
lf : EBC 41  
e : EL 41  
g : AZ 41  
vl : 8045 D-00



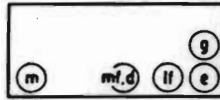
**S. 252 U**

1951

wiss. en gel.  
110-220 V  
45 W  
MP : 452 kHz  
Gb : K<sub>2</sub>, M, L  
Pr : f 160,-  
later f 170,-  
(1.7.'52: f 145,-)



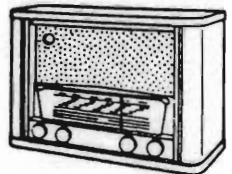
m : UCH 42  
mf,d : UAP 42  
lf : UBC 41  
e : UL 41  
g : UY 41  
vl : 8097 D-00



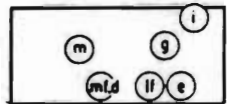
**S. 272 A**

1951/52

wiss. 110-245 V  
48 W  
MP : 452 kHz  
Gb : UK\*, K, K<sub>2</sub>, M, L  
Pr : f 395,-  
(1.7.'52: f 335,-)



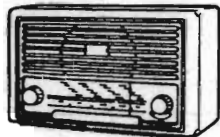
m : ECH 42  
mf,d : EAP 42  
lf : EBC 41  
i : EM 34  
e : EL 41  
g : AZ 41  
vl : 8045 D-00  
(2x)



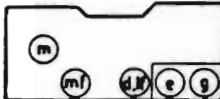
**S. 270 U**

1951/52

wiss. en gel.  
110-220 V  
45 W  
MP : 452 kHz  
Gb : K, M, L  
Pr : f 160,-  
(1.7.'52: f 136,-)



m : UCH 42  
mf : UP 41  
d,lf : UBC 41  
e : UL 41  
g : UY 41  
vl : 8097 D-00



\* UK na inbouw  
PM-eenheid 7768-12

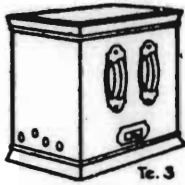
3

1928/29

"ARCOLETTE"

accu 4 V  
an.b. 120-200 V  
Gb : M,L  
Pr : f 75,-

d : RE 084  
lf : RE 034  
e : RE 134, of  
RE 114



9 A (w.)

1929/30

wiss.220 V, met  
los pl.app.  
Gb : M,L  
Pr : f 165,-

Voor afb. zie  
type 9 ('28/29)

hf1: REN 1104  
hf2: REN 1104  
d : REN 904  
lf : REN 904  
e : RE 134, of  
RE 304, of  
RE 604

3 W

1928/29

"ARCOLETTE"

wiss.220 V  
Gb : M,L  
Pr : f 150,-

Voor afb. zie  
type 3

d : REN 1004  
lf : REN 1004  
e : RE 134  
g : RGN 354

9 W

1929/30

wiss.110,220 V  
Gb : M,L  
Pr : f 510,-

Voor afb. zie  
type 90 W

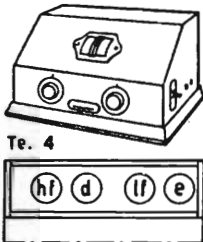
hf1: REN 1104  
hf2: REN 1104  
d : REN 1104  
lf : REN 1104  
e : RE 134, of  
RE 304  
g : RGN 1503

4

1928/29

accu 4 V  
an.b. 120-200 V  
Gb : M,L  
Pr : f 150,-

hf : RE 084  
d : RE 084  
lf : RE 034  
e : RE 134, of  
RE 114



10

1929/30

accu 4 V  
an.b. 120-200 V  
Gb : M  
Pr : f 48,50

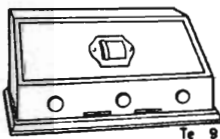
d : RE 034  
lf : RE 034  
e : RE 134

9

1928/29

accu 4 V  
an.b. 120-200 V  
Gb : M,L  
Pr : f 355,-

hf1: RE 144  
hf2: RE 144  
d : RE 144  
lf : RE 034  
e : RE 134, of  
RE 304, of  
RE 604  
vl : 4,5 V-0,3 A



30 W

1929/30

Voor el.geg. zie type 3 W ('28/29)  
doch voor wiss. 110,220 V

Pr : f 150,-

31 B

1929/30

Voor el.geg. zie type 10, doch  
met Gb : M,L

Pr : f 75,-

31 G

1929/30

gel. 110-220 V  
Gb : M,L  
Pr : f 140,-

d : RE 034(serie)  
lf : RE 034(serie)  
e : RE 134(serie)  
of RES 164 d  
(serie)

9 A (b.)

1929/30

accu 4 V  
an.b. 120-200 V  
Gb : M,L  
Pr : f 400,-

Voor afb. zie  
type 9 ('28/29)

hf1: RE 074 neutro  
hf2: RE 074 "  
d : RE 084  
lf : RE 034  
e : RE 134, of  
RE 304, of  
RE 604  
vl : 4,5 V-0,3 A

31 W

1929/30

Voor el.geg. zie type 3 W ('28/29)  
doch voor wiss. 110-220 V

Pr : f 150,-

**40 B** 1929/30

accu 4 V  
an.b. 120-200 V  
Gb : M,L  
Pr : f 225,-

Voor afb.  
en pl.v.b.  
zie 40 W

hf : RES 094  
d : RE 084  
lf : RE 034  
e : RE 134, of  
RE 304, of  
RE 604  
vl : 4,5V-0,3A

**40 G** 1929/30

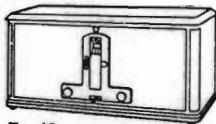
gel. 220 V  
Gb : M,L  
Pr : f 300,-

Voor afb.  
en pl.v.b.  
zie 40 W

hf : RES 094 serie  
d : RE 084 serie  
lf : RE 034 serie  
e : RE 134 serie  
vl : 2V-160 mA

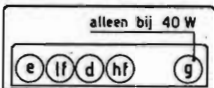
**40 W** 1929/30

wiss.110-240 V  
Gb : M,L  
Pr : f 300,-



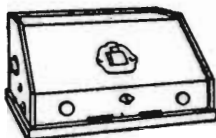
Te. 40

hf : RENS 1204  
d : REN 1104  
lf : REN 1004  
e : RE 134, of  
RE 604  
g : RGN 1054  
vl : 4,5V-0,3A



**90 W** 1929/30

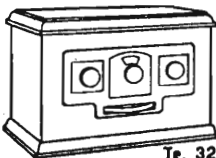
wiss.110-220 V  
Gb : M,L  
Pr : f 465,-



hf1 : REN 1104  
hf2 : REN 1104  
d : REN 1104  
lf : REN 1004  
e : RE 604  
g : RGN 1054  
vl : 4V-0,3A

**32 (A)** 1930/31

accu 4 V  
an.b. 120-200 V  
Gb : 14-100 m  
(bij type 32)  
Gb : K,M  
(bij type 32 A)  
Pr : f 215,-



Te. 32

d : RE 084  
lf : RE 034  
e : RE 134, of  
RE 164 d

**33 B** 1930/31

Voor el.geg. zie 31 B ('29/30)  
Voor afb. zie 33 W

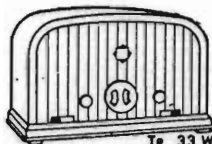
**33 GL** 1930/31

Voor el.geg. zie 31 G ('29/30)  
Pr : f 135,-

**33 W(L)** 1930/31

Voor el.geg. zie  
31 W ('29/30)

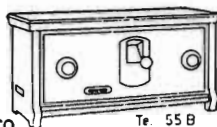
Prijs 33 W :  
f 120,-  
Prijs 33 WL :  
f 135,-



Te. 33 W

**55 B** 1930/31

accu 4 V  
an.b. 120-150 V  
Gb : M  
Pr : f 105,-



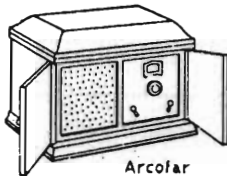
Te. 55 B

hf1 : RE 074 neutro  
hf2 : RE 074 "  
d : RE 074 "  
lf : RE 034  
e : RE 134, of  
RE 304

**1000** 1930/31

"ARCOFAR"  
(radio-gram.)

wiss.110-240 V  
Gb : M,L  
Pr : f 510,-

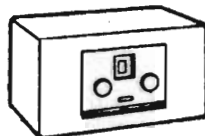


Arcofar

d : REN 904  
lf : REN 904  
e : RE 604  
g : RGN 2004  
vl : 4V-0,3A

**131 G** 1931/32

gel. 110-220 V  
Gb : M,L  
Pr : f 110,-



d : REN 1821  
lf : REN 1821  
e : RENS 1823 d

**230 W** 1931/32

wiss.110-220 V  
Gb : M,L  
Pr : f 130,-

Voor afb.  
zie 340 W

hf : RENS 1204  
d : REN 904  
e : RE 134, of  
RE 164 d  
g : RGN 354  
vl : 4V-0,3A



TELEFUNKEN

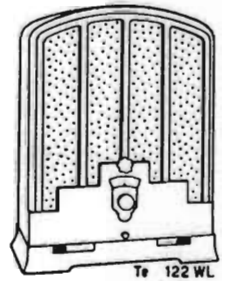
340 G(L) 1931/32

gel. 110-220 V  
 Gb : M,L  
 Prijs 340 G :  
 f 185,-  
 Prijs 340 GL :  
 f 270,-  
 hf : RENS 1820  
 d : REN 1821  
 lf : REN 1821  
 e : REN 1822, of  
 RENS 1823 d  
 vl : 4V-0,23A

Voor afb. zie  
 340 W(L)

122 W(L) 1932/33

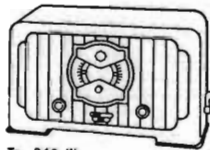
wiss.110-220 V  
 Gb : M,L  
 Pr : f 98,50  
 (resp. f 115,-)  
 d : RENS 1204  
 e : RES 164  
 g : RGN 354



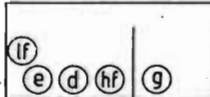
Te. 122 WL

340 W(L) 1931/32

wiss.110-220 V  
 Gb : M,L  
 Pr : f 175,-  
 (resp. f 230,-)  
 hf : RENS 1204  
 d : REN 904  
 lf : REN 904  
 e : RE 134, of  
 RE 164 d  
 g : RGN 354  
 vl : 4V-0,3A



Te. 340 W



231 G(L) 1932/33

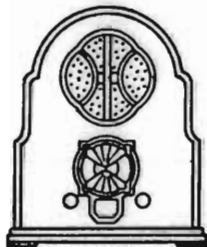
gel. 110-220 V  
 Gb : M,L  
 Prijs 231 G :  
 f 150,-  
 Prijs 231 GL :  
 f 175,-

hf : RENS 1819  
 d : REN 1821  
 e : RENS 1823 d  
 vl : 5,5V -0,18A

Voor afb.  
 zie 231 W(L)

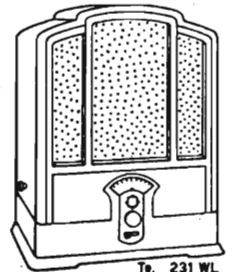
341 W(L) 1931/32

wiss.110-220 V  
 Gb : M,L  
 Pr : f 215,-  
 (resp. f 285,-)  
 hf : RENS 1204  
 d : REN 1004  
 lf : REN 904  
 e : RE 604  
 g : RGN 1054, of  
 RGN 2004  
 vl : 4,5V-0,3A



231 W(L) 1932/33

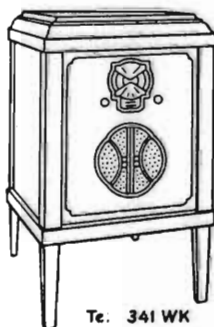
wiss.110-220 V  
 Gb : M,L  
 Pr : f 122,50  
 (resp. f 147,50)  
 hf : RENS 1214  
 d : REN 904  
 e : RES 164  
 g : RGN 354  
 vl : 4,5V-0,3A



Te. 231 WL

341 WK 1931/32

(radio-gram.)  
 Voor el.geg.  
 zie 341 WL  
 Pr : f 490,-



Te. 341 WK

343 G(L) 1932/33

gel. 110-220 V  
 50 W  
 Gb : M,L  
 Pr : f 190,-  
 (resp. f 230,-)

hf1: RENS 1819  
 hf2: RENS 1819  
 d : REN 1821  
 e : RENS 1823 d  
 vl : 5,5V-0,19A

Voor afb.  
 en pl.v.b.  
 zie 343 W(L)

122 G(L) 1932/33

gel. 110-220 V  
 Gb : M,L  
 Prijs 122 G :  
 f 98,50  
 Prijs 122 GL :  
 f 115,-

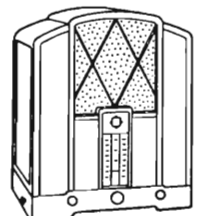
d : RENS 1820  
 e : RENS 1823 d

Voor afb.  
 zie 122 W(L)

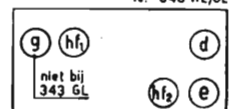
343 W(L) 1932/33

wiss.110-240 V  
 75 W  
 Gb : M,L  
 Pr : f 175,-  
 (resp. f 215,-)

hf1: RENS 1214  
 hf2: RENS 1214  
 d : REN 904  
 e : RES 164  
 g : RGN 564  
 vl : 4,5V-0,3A



Te. 343 WL/GL

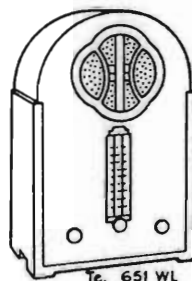


**345 WL** 1932/33

Voor el.geg. zie 343 WL  
Pr : f 235,-

**651 WL** 1932/33

Voor el.geg. zie 650 WL  
Pr : f 285,-



Te. 651 WL

**650 GK** 1932/33

(radio-gram.)  
Voor afb. zie 650 WK  
Voor el.geg. zie 650 GL, doch voor gel. 220 V  
Pr : f 350,-

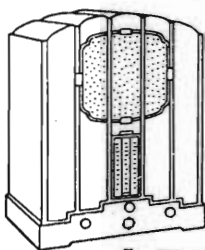
**125 GL** 1933/34

gel. 110-240 V  
40 W  
Gb : M,L  
Pr : f 115,-  
d : REN 1814  
e : RENS 1823 d  
vl : 6V-0,21 A

Voor afb. en pl.v.b. zie 125 WL

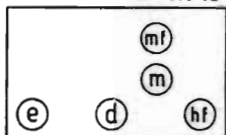
**650 GL** 1932/33

gel. 200-240 V  
55 W  
MF : 460 kHz  
Gb : M,L  
Pr : f 285,-



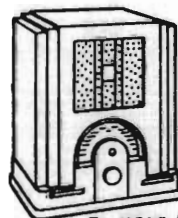
Te. 650 GL

hf : RENS 1819  
m : REN 1817 d  
mf : RENS 1819  
d : RENS 1820  
e : RENS 1823 d  
vl : 6V-0,21 A



**125 WL** 1933/34

wiss.110-240 V  
Gb : M,L  
Pr : f 110,-  
d : REN 914  
e : RENS 1374 d  
g : RGN 564  
vl : 4V-0,3A

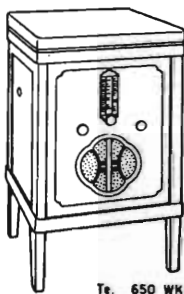


Te. 125 WL/GL

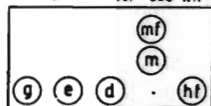


**650 WK** 1932/33

(radio-gram.)  
wiss.110,125 V  
of 220 V  
60 W  
MF : 460 kHz  
Gb : M,L  
Pr : f 350,-  
hf : RENS 1214  
m : REN 704 d  
mf : RENS 1214  
d : RENS 1204  
e : RENS 1374 d  
g : RGN 1054  
vl : 4,5V-0,3A



Te. 650 WK



**330 GL** 1933/34

gel. 110-220 V  
45 W  
Gb : M,L  
MF : 232 en 500 kHz  
Pr : f 152,-  
m : RENS 1818  
d : RENS 1821  
e : RENS 1823 d  
w : U 918  
(voor 110/150 V)  
U 1218  
(voor 220 V)  
vl : 6V-0,21A (2x)

Voor afb. en pl.v.b. zie 330 WL

**650 WL** 1932/33

Voor afb. zie 650 GL  
Voor el.geg. zie 650 WK, doch voor wiss. 110-240 V  
Pr : f 285,-

**330 GLK** 1933/34

Als 330 GL, doch met Gb : K,M,L  
Pr : f 168,50

**651 WK** 1932/33

(radio-gram.)  
Voor el.geg. zie 650 WK  
Pr : f 350,-

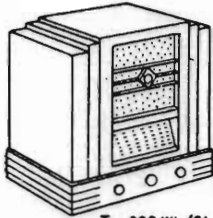
**330 GS** 1933/34

(radio-gram.)  
Voor el.geg. zie 330 GL  
Voor afb. zie 330 WS  
Pr : f 235,-

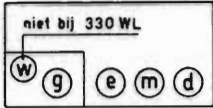
**330 WL**

1933/34

wiss. 110-240 V  
50 W  
MF : 232 en 500  
Gb : M, L  
Pr : f 145,-  
  
m : RENS 1264  
d : RENS 1264  
e : REN 1374 d  
g : RGN 1064  
vl : 4V-0,3 A (2x)



Te. 330 WL/GL



**653 GL**

1933/34

gel. 110-220 V  
55 W  
MF : 132 kHz  
Gb : M, L  
Pr : f 310,-  
  
hf : RENS 1834  
m : RENS 1824  
mf : RENS 1834  
d : REN 1826  
e : RENS 1823 d  
w : U 918  
(voor 110/150 V)  
U 1218  
(voor 220 V)  
vl : 6V-0,21 A (3x)

Voor afb.  
zie 653 WL

Voor pl.v.b.  
zie 656 GLK  
( '34/35)

**330 WLK**

1933/34

Gelijk aan 330 WL, doch met  
Gb : K, M, L  
Pr : f 160,-

**330 WLKR**

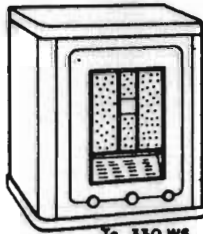
1933/34

Voor el. geg. en afb. zie 330 WLK  
Pr : f 120,-

**330 WS**

1933/34

(radio-gram.)  
Voor el. geg.  
zie 330 WL  
Pr : f 220,-

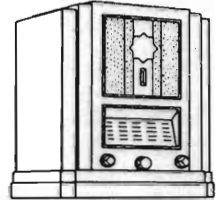


Te. 330 WS

**653 WL**

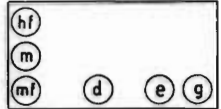
1933/34

wiss. 110-240 V  
90 W  
MF : 132 kHz  
Gb : M, L  
Pr : f 285,-



Te. 653 WL

hf : RENS 1234  
m : RENS 1224  
mf : RENS 1234  
d : REN 924  
e : RENS 1374 d  
g : RGN 2004  
vl : 4,5 V-0,3 A  
(3x)



**654 W(K)**

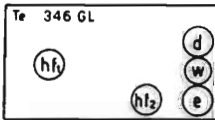
1933/34

Voor el. geg. zie 653 WL  
(Bij 654 WK is Gb : K, M, L)

**346 GL**

1933/34

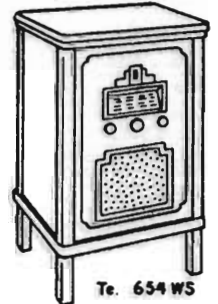
gel. 110-220 V  
50 W  
Gb : M, L  
Pr : f 214,50  
  
Voor afb.  
zie 346 WL  
  
hf1 : RENS 1819  
hf2 : RENS 1819  
d : REN 1814  
e : RENS 1823 d  
w : U 918  
(voor 110/150 V)  
U 1218  
(voor 220 V)  
vl : 6V-0,21 A (2x)



**654 WS**

1933/34

(radio-gram.)  
Voor el. geg.  
zie 653 WL  
Pr : f 465,-

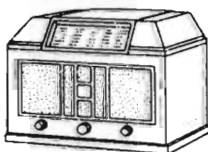


Te. 654 WS

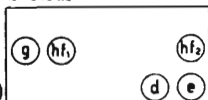
**346 W(L)**

1933/34

wiss. 110-240 V  
60 W  
Gb : M, L  
Pr : f 175,-  
(resp. f 195,-)  
  
hf1 : RENS 1234  
hf2 : RENS 1234  
d : REN 914  
e : RENS 1374 d  
g : RGN 1064  
vl : 4,5 V-0,3 A (2x)



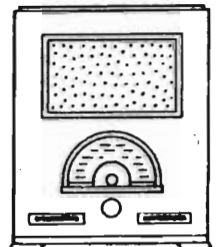
Te. 346 WL



**128 WL**

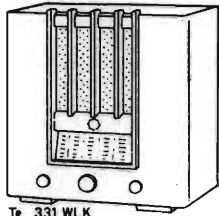
1934/35

wiss. 110-240 V  
Gb :  
Pr : f 99,50  
  
hf : RENS 1224  
e : RENS 1374 d  
g : RGN 564



**331 WLK** 1934/35

wiss.110-240 V  
50 W  
MF : 313,5 en 490  
Gb : K,M,L  
Pr : f 145,-  
  
m : RENS 1284  
d : RENS 1284  
e : RENS 1374 d  
g : RGN 1064  
vl : 4V-0,23 A (2x)



Te. 331 WLK

Voor pl.v.b.  
zie 330 WL

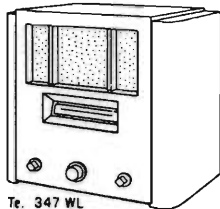
**656 WLK** 1934/35

wiss.110-240 V  
95 W  
MF : 132 kHz  
Gb : K,M,L  
Pr : f 295,-  
  
hf : RENS 1234  
m : RENS 1224  
mf : RENS 1234  
d : REN 924  
e : RES 964  
g : RGN 2004  
vl : 4,5V-0,3 A (3x)

Voor afb.  
zie 656 GLK  
  
Voor pl.v.b.  
zie 653 WL  
( '33/34)

**347 WL** 1934/35

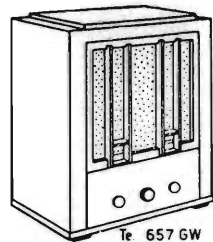
wiss.110-240 V  
Gb :  
Pr : f 210,-  
  
hf1 : RENS 1214  
hf2 : RENS 1214  
d : REN 914  
e : RENS 1374 d  
g : RGN 1064



Te. 347 WL

**657 GW** 1934/35

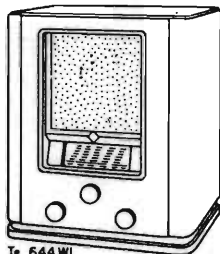
wiss. en gel.  
110-240 V  
MF :  
Gb : M,L  
Pr : f 230,-  
  
m : CK 1  
mf : CF 2  
d : CB 1  
lf : CF 1  
e : CL 2  
g : CY 2



Te. 657 GW

**644 WL** 1934/35

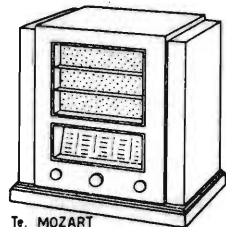
wiss.110-240 V  
Gb : M,L  
MF : 1  
Pr : f 169,-  
  
m : AK 1  
mf : RENS 1284  
d : AB 1  
e : RES 964  
g : RGN 1054  
nl :



Te. 644 WL

**MOZART** 1934/35

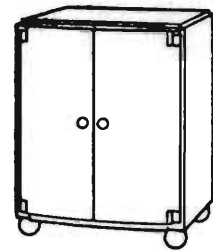
Voor el.geg.  
zie 330 WL  
( '33/34)  
Pr : f 135,-



Te. MOZART

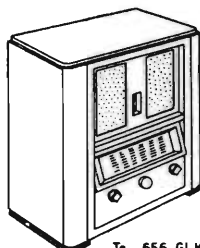
**53 WL** 1935/36

Voor el.geg.  
zie 235 WL  
Pr : f 139,-

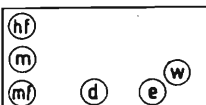


**656 GLK** 1934/35

gel. 110-220 V  
60 W  
MF : 132 kHz  
Gb : K,M,L  
Pr : f 325,-  
  
hf : RENS 1834  
m : RENS 1824  
mf : RENS 1834  
d : REN 1826  
e : BL 2  
w : U 918  
(voor 110/150 V)  
U 1218  
(voor 220 V)  
vl : 6V-0,21 A (3x)

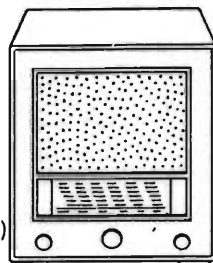


Te. 656 GLK

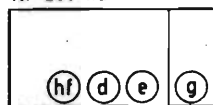


**235 WL** 1935/36

wiss.110-240 V  
55 W  
Gb : M,L  
Pr : f 106,-  
  
hf : RENS 1294  
d : RENS 1284  
e : RES 964  
g : RGN 1064  
vl : 4,5V-0,3 A (2x)



Te. 235 WL



**332 GLK** 1935/36

gel. 110-220 V  
 MF :  
 Gb : K,M,L  
 Pr : f 145,-  
 m : BCH 1  
 d : RENS 1834  
 e : RENS 1823 d  
 w : 12V-0,18A  
 vl : 6V-0,21A(2x)

Voor afb.  
 en pl.v.b.  
 zie 332 WLK

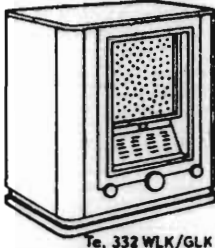
**564 GWLK** 1935/36

wiss. en gel.  
 110-240 V  
 50 W  
 MF : 129 kHz  
 Gb : K,M,L  
 Pr : f 208,-

Voor afb.  
 en pl.v.b.  
 zie 564 WLK

**332 WLK** 1935/36

wiss.110-220 V  
 60 W  
 MF :  
 Gb : K,M,L  
 m : ACH 1  
 d : RENS 1234  
 e : RENS 1374 d  
 g : RGN 1064  
 vl : 4,5 V-0,3 A  
 (2x)



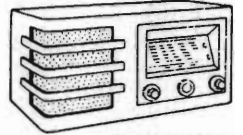
Te. 332 WLK/GLK



m : OK 1  
 mf : CF 3  
 d : CB 1  
 lf : CF 7  
 e : GL 2  
 g : CY 1  
 w<sub>1</sub> : EU VII  
 w<sub>2</sub> : EU VII  
 (bij 110-150 V)  
 w<sub>1</sub> : EU IX  
 w<sub>2</sub> : niets  
 (bij 220 V)  
 vl : 6V-0,23 A (2x)

**564 WLK** 1935/36

wiss.110-240 V  
 78 W  
 MF : 129 kHz  
 Gb : K,M,L  
 Pr : f 189,-



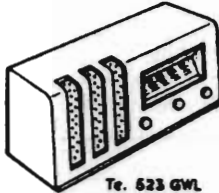
Te. 564 WLK/GWLK

m : ACH 1  
 mf : RENS 1294  
 d : AB 1  
 lf : RENS 1284  
 e : RES 964  
 g : RGN 1064  
 vl : 4,5 V-0,3 A  
 (2x)



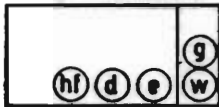
**523 GWL** 1935/36

wiss. en gel.  
 55 W  
 Gb : M,L  
 Pr : f 137,50



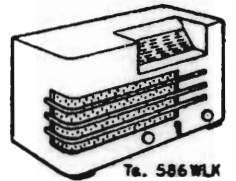
Te. 523 GWL

hf : CF 3  
 d : CF 7  
 e : OL 2  
 g : CY 1  
 w : EU X  
 (voor 110/127 V)  
 EU VII  
 (voor 150 V)  
 EU VI  
 (voor 220/240 V)  
 vl : 6V-0,23A(2x)



**586 WLK** 1935/36

wiss.110-240 V  
 95 W  
 MF : 490 kHz  
 Gb : K,M,L  
 Pr : f 340,-



Te. 586 WLK

m : ACH 1  
 mf<sub>1</sub> : RENS 1294  
 mf<sub>2</sub> : RENS 1294  
 d : AB 1  
 lf : REN 904  
 e<sub>1</sub> : RE 604  
 e<sub>2</sub> : RE 604  
 g : RGN 2004  
 vl : 4,5 V-0,3 A (4x)

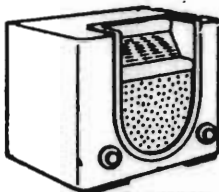
Voor pl.v.b.  
 zie 686 WK

**523 WL** 1935/36

Voor afb. zie 523 GWL  
 Voor el.geg. zie 235 WL  
 Pr : f 125,-

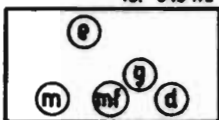
**543 WL** 1935/36

wiss.110-240 V  
 Gb : M,L  
 MF : 468 kHz  
 Pr : f 133,50



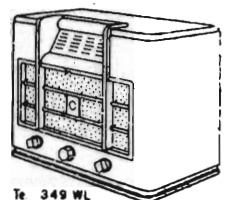
Te. 543 WL

m : AOH 1  
 mf : RENS 1284  
 d : AB 1  
 e : RES 964  
 g : RGN 1064  
 vl : 4,5 V-0,3 A



**349 WL** 1936/37

wiss.110-240 V  
 60 W  
 Gb : M,L  
 Pr : f 114,-



Te. 349 WL

hf<sub>1</sub> : RENS 1234  
 hf<sub>2</sub> : RENS 1234  
 d : AB 1  
 lf : REN 914  
 e : RENS 1374 d  
 g : RGN 1064  
 vl : 4,5 V-0,3 A  
 (2x)

**623 GW**

1936/37

wiss. en gel.  
110-240 V  
Gb : M,L  
Pr : f 122,50

hf : CF 3  
d : CF 7  
e : OL 4  
g : AZ 1 (bij ~)  
w : EU XX  
(voor 110/127/150 V)  
EU VI  
(voor 220 V)

Voor afb.  
en pl.v.b.  
zie 623 W

**664 GWK**

1936/37

wiss. en gel.  
110-240 V  
75 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 247,50

m : CK 1  
mf : CF 3  
d : CBC 1  
e : OL 4  
g : AZ 1 (bij ~)  
w : EU XX  
(bij 125/150 V)  
EU VI  
(bij 220 V)  
vl : 5V-0,2A (2x)

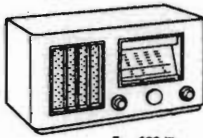
Voor afb.  
en pl.v.b.  
zie 664 WK

**623 W**

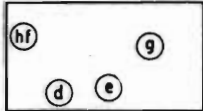
1936/37

wiss.110-240 V  
55 W  
Gb : M,L  
Pr : f 110,-

hf : AF 3  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A



Te. 623 W

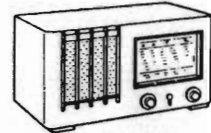


**664 WK**

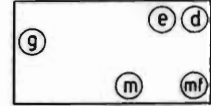
1936/37

wiss.110-240 V  
70 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 225,-

m : ACH 1  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,3A(1x)  
4V-0,6A(1x)



Te. 664 WK



**643 BK**

1936/37

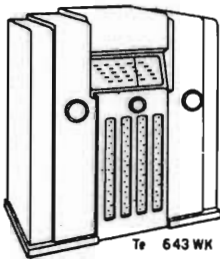
Voor afb. zie 643 WK  
Voor el.geg. (beh. pl.v.b.) zie  
865 BK ('38/39), doch met  
MF : 480 kHz

**643 WK**

1936/37

wiss.110-240 V  
70 W  
MF : 480 kHz  
Gb : K,M,L  
Pr : f 175,-

o : AC 2  
md : AH 1  
mf : AF 3  
d : AB 2  
e : AL 4  
g : AZ 1  
vl : 4,5V-0,6A



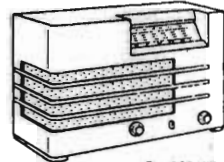
Te. 643 WK

**686 WK**

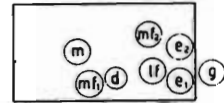
1936/37

wiss.110-240 V  
60 W  
MF : 490 kHz  
Gb : K,M,L  
Pr : f 340,-

m : ACH 1  
mf1 : AF 3  
mf2 : AF 3  
d : AB 1  
lf : AC 2  
e : AD 1  
e : AD 1  
g : RGN 2004  
vl : 4,5 V-0,3A(4x)



Te. 686 WK



**A 55 WK**

1937/38

Voor el.geg. zie 664 WK ('36/37)  
(pl.v.b. niet bekend)

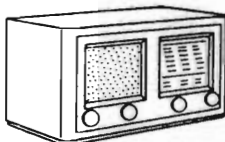
Pr : f 135,- (later f 115,-)

**649 WK**

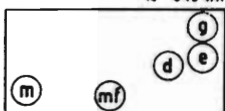
1936/37

wiss.110-240 V  
50 W  
MF : 130 kHz  
Gb : K,M,L  
Pr : f 147,50

m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 1  
g : AZ 1



Te. 649 WK

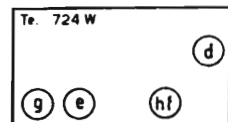


**724 W**

1937/38

wiss.110-220 V  
47 W  
Gb : M,L

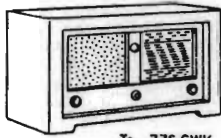
hf : AH 1  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,6 A



776 GWK

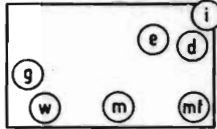
1937/38

wiss. en gel.  
110-240 V  
75 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 218,-



Te. 776 GWK

m : CK 1  
mf : CF 3  
d : CB 2  
i : C/EM 2  
e : CL 4  
g : AZ 1 (bij ~)  
w : EUKS 1320  
(bij 125 V)  
EU XX  
(bij 150 V)  
EU VI  
(bij 220 V)  
vl : 10V-0,2A



875 GWK

1938/39

wiss. en gel.  
110-240 V  
75 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 153,-

Voor afb.  
en pl.v.b.  
zie 875 WK

m : CCH 1  
mf : CF 3  
d : CBC 1  
e : CL 4  
g : AZ 1 (bij ~)  
w : EUKS 1320  
(bij 125/150 V)  
EU VI  
(bij 220 V)  
vl : 5V-0,2A (3x)

875 WK

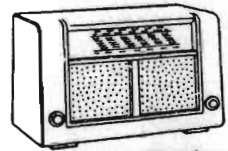
1938/39

776 WK

1937/38

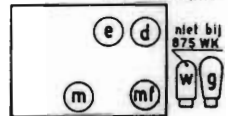
Voor afb. zie 776 GWK  
Voor el.geg. zie 876 WK ('38/39)  
Pr : f 198,-

wiss. 110-240 V  
65 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 139,-



Te. 875 WK/GWK

m : ACH 1  
mf : AF 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A(2x)  
4V-0,3A(1x)



7000 GWK

1937/38

Voor afb. zie 7001 WK  
Voor el.geg. zie 8000 GWK ('38/39)  
Pr : f 450,-

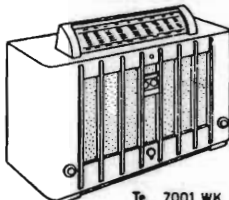
875 WKS

1938/39

7001 WK

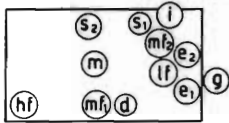
1937/38

wiss. 110-240 V  
145 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 450,-



Te. 7001 WK

hf : AH 1  
m : ACH 1  
mf1 : AF 7  
mf2 : AF 3  
d : AB 1  
lf : AC 2  
e1 : AD 1  
e2 : AD 1  
g : RGN 2004  
i : AM 2  
s1 : AB 2  
s2 : AF 7  
vl : 4V-0,3 A(5x)



(radio-gram.)  
Voor el.geg.  
zie 875 WK,  
doch voor  
wiss. 110,220 V  
Pr : f 195,-



Te. 875 WKS

876 GWK

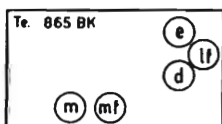
1938/39

Voor afb. zie 876 WK  
Voor el.geg. zie 776 GWK ('37/38)  
Pr : f 190,-

865 BK

1938/39

acou 2 V  
1,2 A  
an.b. 120 V  
15 mA  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 145,-

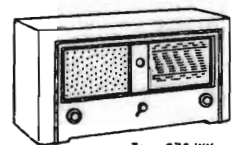


m : KK 2  
mf : KP 3  
d : KBC 1  
lf : KC3  
e : KDD 1  
vl : 2V-0,2 A(2x)

876 WK(D)

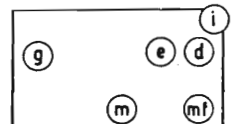
1938/39

wiss. 110-240 V  
70 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 172,50



Te. 876 WK

m : ACH 1  
mf : AF 3  
d : AB 2  
i : AM 2  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A



Uitvoering WKD  
heeft drukknoppen  
Pr : f 205,-

### 876 WKS

1938/39

(radio-gram.)

Voor el.geg.  
zie 876 WK

Pr : f 340,-



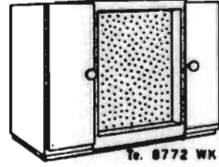
Te. 876 WKS

### 8772 WK

1938/39

wiss. 110-240 V  
80 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 249,50 (br.)  
f 285,- (zw.)

m : ACH 1  
mf : AF 3  
d : AB 2  
i : AM 2  
lf : AC 2  
e : AD 1  
g : RGN 2004  
vl : 4V-0,6 A



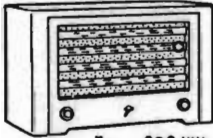
Te. 8772 WK

### 898 WK

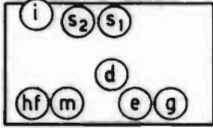
1938/39

wiss. 110-240 V  
100 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 325,-

hf : EF 13  
m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 12  
g : AZ 12  
s1 : EB 11  
s2 : EF 12  
vl : 6,3 V-0,3 A  
(5x)



Te. 898 WK



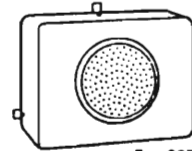
### 3877

(autoradio)

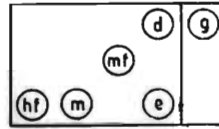
1938/39

accu 6 V - 4,2 A  
of 12 V - 2 A  
MF : 490 kHz  
Gb : M, L

hf : EF 11  
m : ECH 11  
mf : EF 11  
d : EBC 11  
e : EDD 11  
g : EZ 11  
vl : 6V-0,2 A of  
12 V-0,1 A



Te. 3877

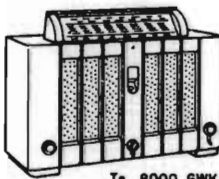


### 8000 GWK

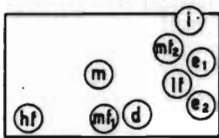
1938/39

wiss. 110-240 V  
gel. 220 V  
120 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 425,-

hf : CH 1  
m : CK 1  
mf1 : CF 3  
mf2 : CF 3  
d : CB 1  
lf : CC 2  
e1 : CL 4  
e2 : CL 4  
i : C/EM 2  
g : RGN 2004 (bij ~)  
w : U 4520  
vl : 5V-0,2 A (5x)



Te. 8000 GWK



### D 750 GWK

1939/40

wiss. en gel.  
110-240 V  
63 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 192,50

m : ECH 11  
d : EBF 11  
i : EM 11  
lf : EF 11  
e : CL 4  
g : CY 1  
w : EUKS 1320  
(bij 110/127 V)  
EU VII  
(bij 150 V)  
EU VI  
(bij 220 V)  
vl : 10V-0,2 A (2x)

Voor afb. zie  
D 750 WK

Voor pl.v.b.  
zie 076 GWK  
( '40/41)

### 8001 WK

1938/39

Voor afb. zie 8000 GWK  
Voor el.geg. zie 7001 WK ('37/38),  
doch met lf : AF 7 (inpl.v. AC 2).

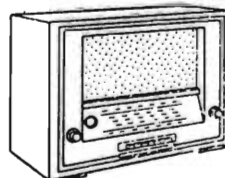
Pr : f 425,-

### D 750 WK

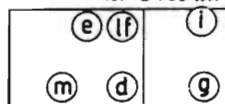
1939/40

wiss. 110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 175,-

m : ECH 11  
d : EBF 11  
i : EM 11  
lf : EF 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V-0,3 A  
(2x)



Te. D 750 WK

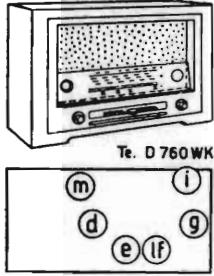




**D 760 WK** 1939/40

wiss.110-240 V  
75 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 210,-

m : ECH 11  
d : EBF 11  
i : EM 11  
lf : EF 11  
e : EL 12  
g : AZ 11  
vl : 6,3 V-0,3 A  
(2x)



Te. D 760 WK

**965 GWK** 1939/40

wiss. en gel.  
110-240 V  
40 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 124,-

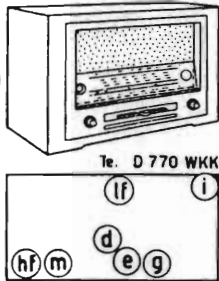
m : UCH 11  
d : UBF 11  
e : UCL 11  
g : UY 11  
w : U 2410 P  
vl : 18 V-0,1 A (2x)

Voor afb.  
zie 964 BK  
Voor pl.v.b.  
zie 965 WKS

**D 770 WKK** 1939/40

wiss.110-240 V  
85 W  
MF : 468/473 kHz  
Gb : K1,K2,M,L  
(14-2000 m doorl.)  
Pr : f 265,-

hf : EF 13  
m : ECH 11  
mf : EBF 11  
i : EM 11  
lf : EF 11  
e : EL 12  
g : AZ 12  
vl : 6,3 V-0,3 A  
(2x)



Te. D 770 WKK

**965 WK** 1939/40

Voor afb. zie 964 BK  
Voor el.geg. zie 965 WKS  
Pr : f 105,- (later f 113,-)

**965 WKS** 1939/40

(radio-gram.)  
wiss.110-220 V  
35-53 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 165,-  
(later f 175,-)

m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,3 A  
(2x)

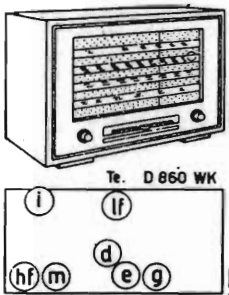


Te. 965 WKS

**D 860 WK** 1939/40

wiss.110-240 V  
100 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 340,-

Voor buizen  
zie D 770 WKK,  
doch 5x vl



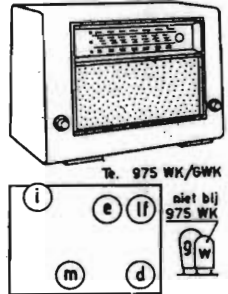
Te. D 860 WK

**975 GWK** 1939/40

Voor afb. en pl.v.b. zie 975 WK  
Voor el.geg. zie D 750 GWK  
Pr : f 156,-

**975 WK** 1939/40

Voor el.geg.  
(beh. pl.v.b.)  
zie D 750 WK  
Pr : f 132,50  
(later f 142,-)

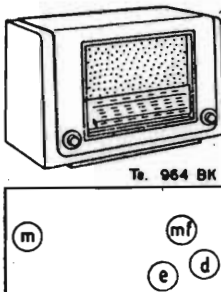


Te. 975 WK/GWK

**964 BK** 1939/40

accu 2 V  
1 A  
an.b. 120 V  
12 mA  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 120,-

m : KK 2  
mf : KP 3  
d : KBC 1  
e : KL 4



Te. 964 BK

**3975 GWKS** 1939/40

(radio-gram.)  
Voor el.geg. zie 875 GWK ('38/39)  
Voor afb. zie 875 WKS ('38/39)  
Pr : f 236,50

**3975 WKS** 1939/40  
(radio-gram.)

Voor el.geg. en afb. zie  
875 WKS ('38/39)  
Pr : f 215,-

**065 WKS** 1940/41  
(radio-gram.)

Voor el.geg. zie 065 WK  
Pr : f 285,-

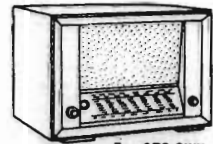
**3976 WKS** 1939/40  
(radio-gram.)

Voor el.geg. zie  
876 WK ('38/39)  
Pr : f 340,-

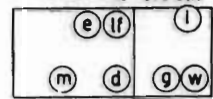


**076 GWK** 1940/41

wiss. en gel.  
110-240 V  
46 W  
MF : 468/473 kHz  
Gb : K,M,L



m : UCH 11  
d : UBF 11  
i : UM 11  
lf : UF 11  
e : UL 12  
g : UY 11  
w : U 2410 P  
vl : 12 V-0,1 A  
(2x)

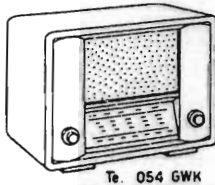


**IA-39** 1939/40  
(autoradio)

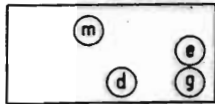
Voor el.geg. zie 3877 ('38/39)

**054 GWK** 1940/41

wiss. en gel.  
110-240 V  
38 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 109,-



m : UCH 11  
d : UBF 11  
e : UCL 11  
g : UY 11  
vl : 12 V-0,1 A  
(1x)

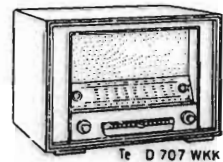


**076 WK** 1940/41

Voor afb. zie 076 GWK  
Voor el.geg. zie D 750 WK ('39/40)  
Pr : f 210,-

**D 707 WKK** 1940/41

Voor el.geg.  
zie D 770 WKK  
( '39/40)  
Pr : f 290,-



**065 GWK** 1940/41

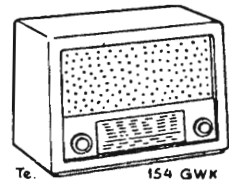
wiss. en gel.  
110-240 V  
40 W  
MF : 468/473 kHz  
Gb : K,M,L

m : UCH 11  
d : UBF 11  
i : UM11  
e : UCL 11  
g : UY 11  
w : U 2410 P  
vl : 18 V-0,1 A  
(2x)

Voor afb. en  
pl.v.b. zie  
065 WK

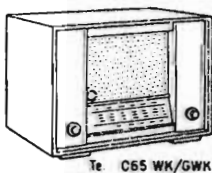
**154 GWK** 1941/42

Voor el.geg.  
zie 054 GWK  
( '40/41)  
Pr : f 150,-

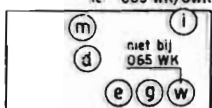


**065 WK** 1940/41

wiss. 110-240 V  
50 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 157,50

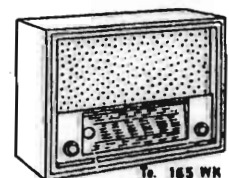


m : ECH 11  
d : EBF 11  
i : EM 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,3 A  
(2x)



**165 WK** 1941/42

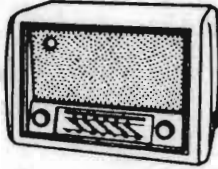
Voor el.geg.  
zie 065 WK  
( '40/41)  
Pr : f 199,-



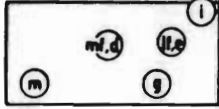
### Capriccio

1949

wiss. en gel.  
110-220 V  
36 W  
MF : 472 kHz  
Gb : K1-2-3, M, L  
Pr : f 260,-



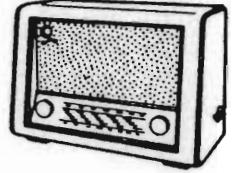
m : UCH 11  
mf,d : UBF 11  
lf,e : UCL 11  
i : UM 11  
g : 220 E 60  
(AEG gel.oel)  
vl : 18 V - 0,1 A



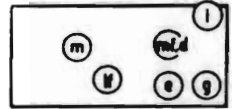
### Operette 50 UW

1950/51

wiss. 110-220 V  
50 W  
MF : 472 kHz  
10,7 MHz  
Gb : UK, K, M, L  
Pr : f 385,-



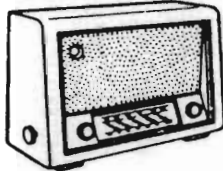
AM  
m : ECH 11 : m  
mf,d : EBF 11 : mf<sub>2</sub>, fd  
lf : EF 11 : lf<sub>1</sub>, lf  
e : EL 11  
i : EM 11  
g : AZ 11  
vl : 6,3 V - 0,3 A  
(2x)



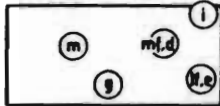
### Operette

1949

(9 H 65 WK)  
wiss. 110-240 V  
50 W  
MF : 472 kHz  
Gb : K, M, L  
Pr : f 370,-



m : ECH 11  
mf,d : EBF 11  
lf,e : ECL 11  
i : EM 11  
g : AZ 11  
vl : 6,3 V - 0,3 A  
(2x)



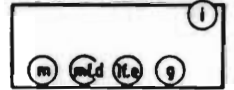
### Opus 50

1950

wiss. 110-220 V  
50 W  
MF : 473 kHz  
Gb : K, M, L  
Pr : f 445,-



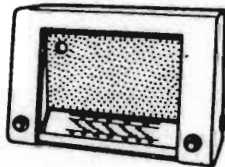
m : ECH 11  
mf,d : EBF 11  
lf,e : ECL 11  
i : EM 11  
g : AZ 11  
vl : 6,3 V - 0,3 A (2x)



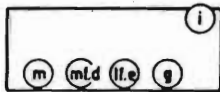
### Opus 49

1949

(9 M 65 WKL)  
wiss. 110-240 V  
50 W  
MF : 472 kHz  
Gb : K, M, L  
Pr : f 465,-



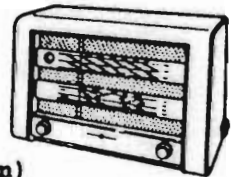
m : ECH 11  
mf,d : EBF 11  
lf,e : ECL 11  
i : EM 11  
g : AZ 11  
vl : 6,3 V - 0,3 A  
(3x)



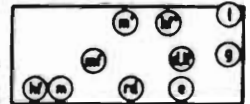
### T 5000

1950/51

wiss. 110-240 V  
100 W  
MF : 472 kHz  
10,7 MHz  
Gb : UK, K1-2-3,  
M1-2, L  
Pr : f 660,-  
(excl. 3 UK-buizen)



AM  
- : EF 15 : hf'  
- : ECH 11 : m'  
hf : EF 15 : -  
m : ECH 11 : -  
mf : EF 15 : mf  
- : EAA 11 : rd  
d,lf : EBF 11 : lf  
e : EL 12  
i : EM 11  
g : AZ 12, of  
250 B 200 L (AEG gel.oel)  
vl : 6,3 V - 0,3 A (5x)



### Capriccio 50

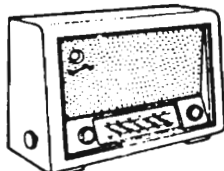
1950

Voor el.geg., afb. en prijs  
zie Capriccio, doch met embleem  
"Capriccio 50" op de kast.

### Operette 50

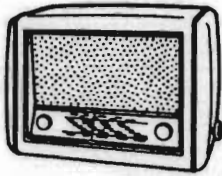
1950

Voor el.geg.  
zie Operette,  
doch voor  
wiss. 110-220 V  
Pr : f 370,-



**Allegretto** 1951

Voor el.geg. zie Largo, doch zonder afstemoog.  
Pr : f 245,-

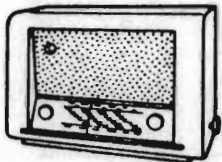


**662 WK TROP** 1952

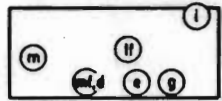
Tropenradio  
Voor el.geg. en afb. zie 662 W, doch met Gb : K,T,M ; en met g : AZ 41  
Pr : f 475,- ; 1.7.'52: f 398,-

**Largo** 1951

wiss. 110-220 V  
40 W  
MF : 478 kHs  
Gb : K,M,L  
Pr : f 298,-

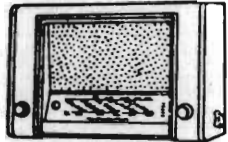


m : ECH 42  
mf,d: EAF 42  
lf : EAF 42  
e : EL 41  
i : EM 11  
g : AEG 220 B 60L  
vl : 6,3 V - 0,3 A

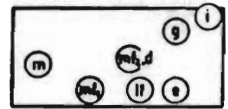


**772 W** 1951/52

wiss. 110-220 V  
50 W  
MF : 472 kHs  
Gb : K,M,L  
Pr : f 540,-  
1.7.'52: f 460,-

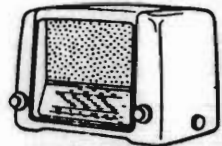


m : ECH 42  
mf, : EP 41  
mf<sub>2</sub>,d: EBP 15  
lf : EP 11  
i : EM 11  
e : EL 11  
g : AEG 250 B 100 L  
vl : 6,3 V - 0,3 A



**652 W** 1951/52

Voor el.geg. zie 662 W, doch zonder afstemoog.  
Pr : f 310,-  
1.7.'52: f 263,50

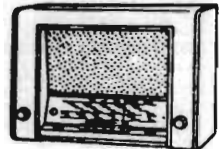


**652 WK TROP** 1952

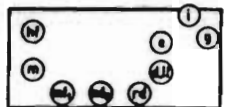
Tropenradio  
Voor el.geg. en afb. zie 652 W, doch met Gb : K,T,M ; en met g : AZ 41  
Pr : f 340,- ; 1.7.'52: f 290,-

**882 WU** 1952

wiss. 110-220 V  
80 W  
MF : 472 kHs  
10,7 MHs  
Gb : UK,K,M,L  
Pr : f 860,-  
1.7.'52: f 730,-

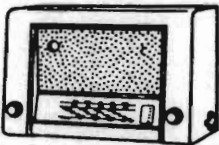


AM hf : EP 85 : FM hf,mf,  
m : ECH 42 : m  
mf<sub>1</sub> : EP 11 : mf<sub>2</sub>  
mf<sub>2</sub> : EP 11 : mf<sub>3</sub>  
- : RAA 11 : rd  
d,lf: EBP 11 : lf  
i : EM 11  
e : EL 12  
g : AEG 250 B 200 L  
vl : 6,3 V - 0,3A(2x)

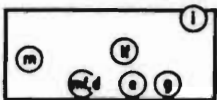


**662 W** 1951/52

wiss. 110-220 V  
40 W  
MF : 478 kHs  
Gb : K,M,L  
Pr : f 435,-  
1.7.'52: f 370,-



m : ECH 42  
mf,d: EAF 42  
lf : EP 41  
e : EL 41  
i : EM 11  
g : AEG 250 B 60L  
vl : 6,3 V - 0,3 A

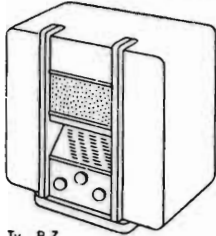


## Rady Zilverklank '36/37

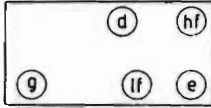
wiss.127,220 V

50 W  
Gb : M,L  
Pr : f 120,-

hf : AF 3  
d : AB 1  
lf : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,3A(2x)



Tu. R.Z



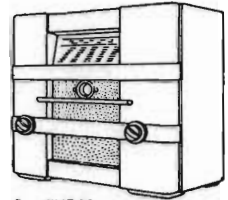
## WME 96

1938/39

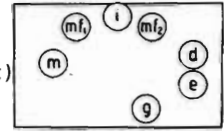
wiss.105-230 V

60 W  
MF : 508 kHz  
Gb : K,M,L  
Pr : f 118,-

m : EBC 3  
mf<sub>1</sub> : EF 6  
mf<sub>2</sub> : EF 6  
d : EBC 3  
e : EL 3  
g : EZ 2  
vl : 6,3V-0,3 A(2x)  
i : EM 1



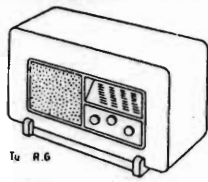
Tu. WME 96



## Rady Goudklank '36/37

Voor el.geg. zie  
Rady Zilverklank

Pr : f 140,-



Tu. R.G

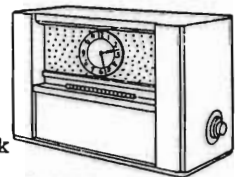
## D 12(K)

1939/40

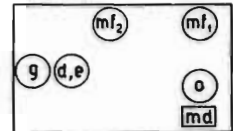
wiss.127-220 V

50 W  
MF : 298 kHz  
Gb : 12 vaste  
drukknoppen

D 12, zonder klok  
Pr : f 82,-  
D 12 K, met klok  
Pr : f 91,-



Tu. D12K



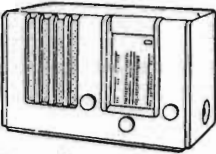
## TRIOMF

1937/38

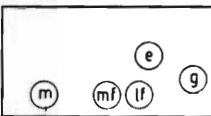
wiss.105-230 V

65 W  
MF : 498 kHz  
Gb : K,M,L  
Pr : f 175,-

m : ACH 1  
mf : AF 3  
lf : AC 2  
e : AL 4  
g : AZ 1  
d : "Westector"  
WX 6(metaald.)  
vl : 4V-0,5A(4x)



Tu. TRIOMF

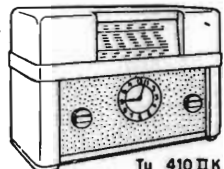


## 410 II K

1939/40

Voor el.geg. zie  
Super Zilverklank  
( '38/39)

Pr : f 111,-



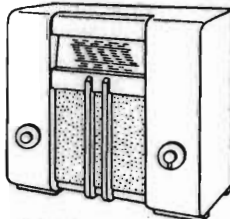
Tu. 410 II K

## Super Zilverklank '38/39

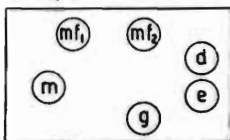
wiss.105-230 V

60 W  
MF : 508 kHz  
Gb : K,M,L  
Pr : f 87,50

m : EBC 3  
mf<sub>1</sub> : EF 6  
mf<sub>2</sub> : EF 6  
d : EBC 3  
e : EL 3  
g : EZ 2  
vl : 6,3V-0,3A  
(2x)



Tu. Sup 2



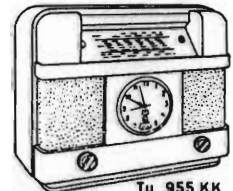
## 955 K(K)

1939/40

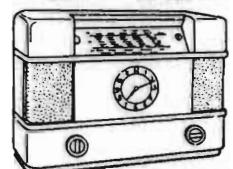
wiss.105-230 V

65 W  
MF : 508 kHz  
Gb : K,M,L

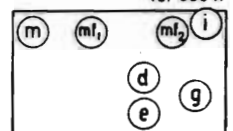
955 K, met klok  
Pr : f 140,-  
955 KK, met  
kalenderklok  
Pr : f 155,-



Tu. 955 K



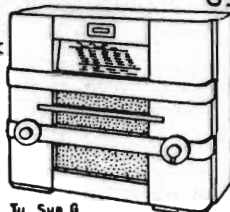
Tu. 955 K



## Super Goudklank '38/39

Voor el.geg. zie  
Super Zilverklank

Pr : f 112,50



Tu. Sup. G

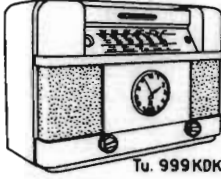
m : EBC 3  
mf<sub>1</sub> : EF 6  
mf<sub>2</sub> : EF 6  
d : EBC 3  
e : EL 6  
g : EZ 4  
i : EM 1  
vl : 6,3V-0,3A  
(5x)

**955 (K)DK** 1939/40

Als 955 K(K), doch met  
drukknoppen  
Prijs 955 DK : f 167,50  
Prijs 955 KDK : f 180,-

**999 K(D)K** 1939/40

Voor el.geg. zie  
955 K(D)K  
Prijs 999 KK :  
f 175,-  
Prijs 999 KDK :  
f 197,-



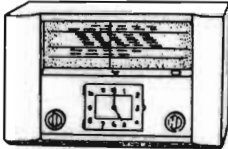
Tu. 999KDK

**555 (K)** 1940

Voor el.geg. zie 566(K)  
Voor afb. zie 555/41  
Prijs 555 : f 139,-  
Prijs 555 K : f 146,50

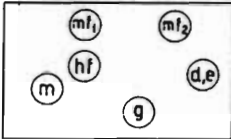
**566 (K)** 1940

wiss.127-220 V  
50 W  
MF : 130 kHz  
Gb : K,M,L  
566 zonder klok  
Pr : f 149,-  
566 K met klok  
Pr : f 156,50



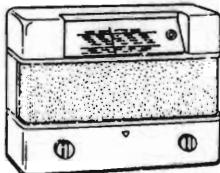
Tu. 566 K

hf : EF 6  
m : EBC 3  
mf1 : EF 6  
mf2 : EF 6  
d,e : EBL 1  
g : AZ 1  
vl : 6,3 V-0,3 A(5x)



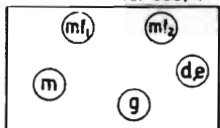
**555/41** 1940/41

wiss.127-220 V  
50 W  
MF : 130 kHz  
Gb : K,M,L  
Pr : f 146,50



Tu. 555/41

m : EBC 3  
mf1 : EF 6  
mf2 : EF 6  
d,e : EBL 1  
g : AZ 1  
vl : 6,3 V-0,3 A  
(5x)



**641 K**

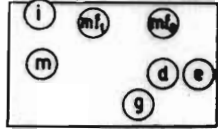
1941/42

wiss.127-220 V  
50 W  
MF : 473 kHz  
Gb : K,M,L  
Pr : f 182,50



Tu. 641K

m : EBC 3  
mf1 : EF 6  
mf2 : EF 6  
d : EBC 3  
e : EL 3  
g : AZ 1  
i : EM 1  
vl : 6,3 V-0,3 A



**677 (K)**

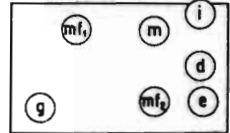
1941/42

wiss.127-220 V  
70 W  
MF : 473 kHz  
Gb : K,M,L  
Prijs 677:  
f 218,-  
Prijs 677 K:  
f 223,-



Tu. 677K

m : EBC 3  
mf1 : EF 6  
mf2 : EF 6  
d : EBC 3  
e : EL 6  
g : AZ 4  
i : EM 1  
vl : 6,3 V-0,3 A(6x)



**642**

1942

wiss.125,220 V  
60 W  
MF : 473 kHz  
Gb : K,M,L  
Pr : f 210,-

m : EBC 3  
mf1 : EF 6  
mf2 : EF 6  
d : EBC 3  
e : EL 3  
g : AZ 1  
i : EM 1  
vl : 6,3 V-0,3 A(3x)

Voor pl.v.b.  
zie 677  
( '41/42)

**642 A**

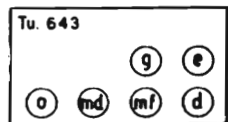
1942

Voor el.geg. zie 677 ('41/42)  
Kast gelijk aan 642  
Pr : f 210,-

**643**

1943

wiss.125,220 V  
60 W  
MF : 473 kHz  
Gb : K,M,L  
Pr : f 213,-



o : AG 495 (Tu.)  
md : EF 6  
mf : EF 6  
d : EBC 3  
e : EL 3  
g : AZ 1  
vl : 6,3 V-0,3 A(3x)

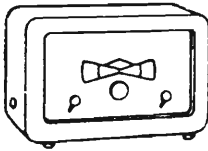
420 W

1931/32

wiss.130,220 v  
28 W

Gb : M,L  
Pr : f 160,-

hf : E 442  
d : E 428  
e : C 443  
g : 1823  
vl : 4V-0,3 A(2x)



W. 420 W



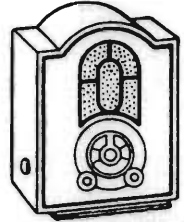
530 WL

1932/33

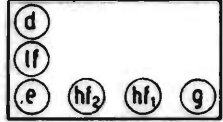
wiss.130,220 v  
36 W

Gb : M,L  
Pr : f 220,-

hf1 : E 462  
hf2 : E 462  
d : E 428  
lf : E 428  
e : E 453  
g : 1823  
vl : 4V-0,3 A(2x)



W 530 WL



424 W

1931/32

Voor el.geg. zie 420 W  
Pr : f 180,-

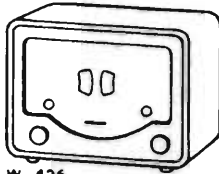
426

1931/32

wiss.130,220 v  
50 W

Gb : M,L  
Pr : f 220,-

hf : E 442  
d : E 428  
e : E 443 N  
g : 1561  
vl : 4V-0,3 A(2x)



W 426

Voor pl.v.b.  
zie 420 W

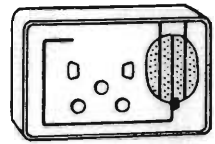
204 NL

1933/34

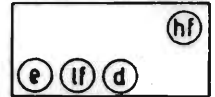
wiss.130,220 v  
32 W

Gb M,L  
Pr f 137,50

hf : AP 2  
d : E 428  
lf : E 428  
e : E 453  
g metaal-  
gelijkkr.  
vl 4V-0,3 A(2x)



W 204 NL



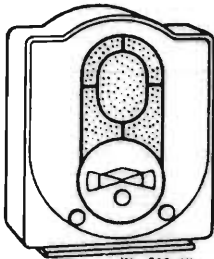
515 WL

1932/33

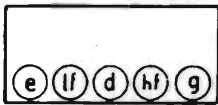
wiss.130,220 v  
32 W

Gb : M,L  
Pr : f 190,-

hf : E 462  
d : E 428  
lf : E 428  
e : E 453  
g : 1823  
vl : 4V-0,3 A(2x)



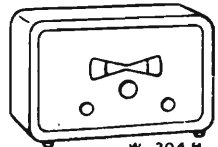
W. 515 WL



204 N

1933/34

Als 204 NL, doch  
zonder luidspr.  
Pr : f 127,50



W 204 N

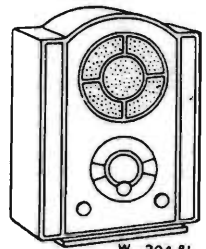
204 BL

1933/34

accu 4 v  
0,3 A  
an.b. 150 v  
16 mA

Gb : M,L  
Pr : f 145,-

hf : A 442  
d : A 415  
lf : A 415  
e : RES 164 d  
vl : 4V-0,2 A(2x)



W 204 BL

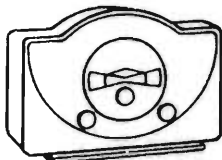
516 W

1932/33

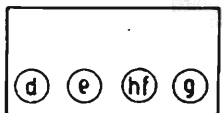
wiss.130,220 v  
30 W

Gb : M,L  
Pr : f 140,-

hf : E 442  
d : E 428  
e : C 453  
g : 1823  
vl : 4V-0,3 A(2x)



W. 516 W



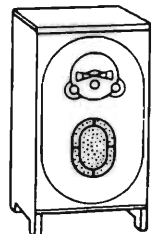
516 NG  
(radio-gram.)

1933/34

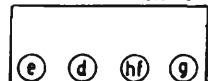
wiss.130,220 v  
30 W

Gb : M,L  
Pr : f 299,-

hf : AP 2  
d : E 428  
e : C 453  
g : 1823  
vl : 4V-0,3 A(2x)



W 516 NG



516 WL

1932/33

Als 516 W, doch met luidspr.  
Pr : f 180,-

### 516 NL

1933/34

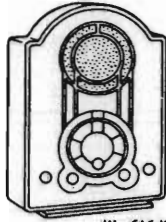
Voor el.geg. zie 516 NG  
 Voor afb. zie 515 WL  
 Pr : f 178,-

### 616 WL

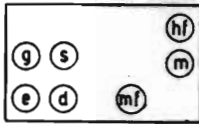
1933/34

wiss.130,220 V  
 60 W  
 MP : 110 kHz  
 Gb : M,L  
 Pr : f 299,-

hf : E 449  
 m : E 444 S  
 mf : E 449  
 d : E 446  
 s : E 428  
 e : E 463  
 g : 1823  
 vl : 4V-0,3A(2x)



W. 616 WL



### 616 W

1933/34

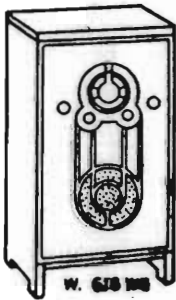
Als 616 WL, doch zonder luidspr.  
 Pr : f 260,-

### 616 WG (radio-gram.)

1933/34

Voor gegevens  
 radiogedeelte  
 zie 616 WL

Pr : f 460,-



W. 616 WG

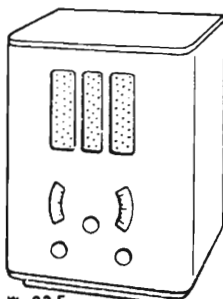
### 23 E

1934/35

wiss.130,220 V  
 30 W  
 Gb : M,L  
 Pr : f 120,-

hf : AP 2  
 d : E 446  
 e : E 463  
 g : 1823  
 vl : 4V-0,3A(2x)

Voor pl.v.b.  
 zie 516 NG



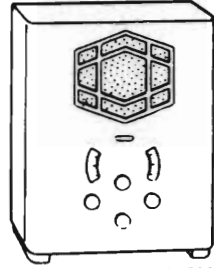
W 23 E

### 34 A

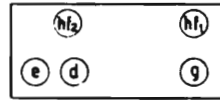
1934/35

wiss.130,220 V  
 55 W  
 Gb : M,L  
 Pr : f 180,-

hf1: AP 2  
 hf2: AP 2  
 d : E 446  
 e : E 463  
 g : 1823  
 vl : 4V-0,3A(2x)



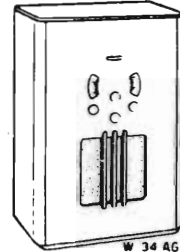
W 34 A



### 34 AG (radio-gram.)

1934/35

Voor el.geg.  
 zie 34 A  
 Pr : f 290,-



W 34 AG

### 66 N

1934/35

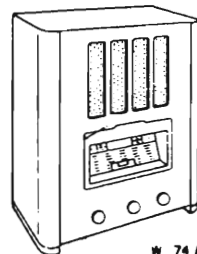
Voor el.geg. en afb. zie 616 WL  
 Pr : f 260,-

### 74 A

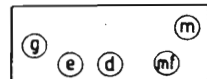
1935/36

wiss.130,220 V  
 50 W  
 MP : 456 kHz  
 Gb : M,L  
 Pr : f 160,-

m : AK 1  
 mf : AF 2  
 d : E 444  
 e : E 443 H  
 g : 1823  
 ni : 4662  
 vl : 4V-0,3(3x)



W 74 A



### 74 AG (radio-gram.)

1935/36

Voor el.geg. zie 74 A  
 Voor afb. zie 47 AG ('36/37)  
 Pr : f 280,-



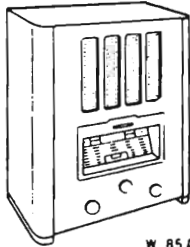
### 85 A

1935/36

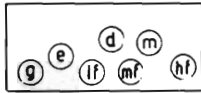
wiss. 130,220 V  
56 W

MP : 456 kHz  
Gb : K, M, L  
Pr : f 175,-

hf : AK 2  
m : AK 2  
mf : AF 2  
d : AB 2  
lf : E 446  
e : E 443 H  
s : 1823  
nl : 4662  
vl : 4V-0,3 A (3x)



W 85 A



### 47 A

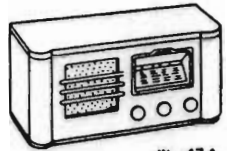
1936/37

wiss. 130,220 V

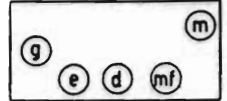
54 W

MP : 456 kHz  
Gb : K, M, L  
Pr : f 152,50

m : AK 2  
mf : AF 3  
d : ABC 1  
e : AL 4  
s : 1823  
nl : 4662  
vl : 4V-0,3 A (3x)



W. 47 A



### 85 AG

1935/36

(radio-gram.)

Voor el.geg. zie 85 A  
Voor afb. zie 47 AG ('36/37)  
Pr : f 295,-

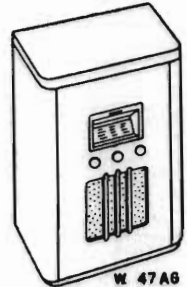
### 47 AG

1936/37

(radio-gram.)

Voor el.geg.  
zie 47 A

Pr : f 298,-



W 47 AG

### 213

1935/36

wiss. 130,220 V  
45 W

Gb : M, L  
Pr : f 120,-

Voor afb.  
zie 21 BR  
( '36/37)

hf : AP 2  
d : E 446  
e : E 443 H  
s : 1823  
vl : 4V-0,3 A (3x)

Voor pl.v.b.  
zie 213 N  
( '36/37)

### 69 V

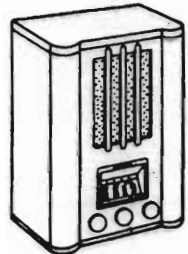
1936/37

wiss. 130,220 V

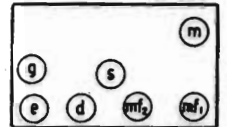
70 W

MP : 456 kHz  
Gb : K, M, L  
Pr : f 250,-

m : AK 2  
mf<sub>1</sub> : AP 3  
mf<sub>2</sub> : AP 3  
s : AB 2  
d : ABC 1  
e : AL 4  
s : 1823  
nl : 4662  
vl : 4V-0,3 A (3x)



W. 69 V



### 21 BR

1936/37

accu 2 V  
0,5 A

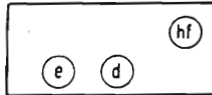
an.b. 120 V  
12 mA

Gb : M, L  
Pr : f 125,-

hf : KP 2  
d : KP 4  
e : KL 4  
vl : 2V-0,1 A (3x)



W 21 BR



### 69 VG

1936/37

(radio-gram.)

Voor el.geg. zie 69 V  
Voor afb. zie 47 AG

Pr : f 385,-

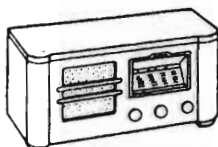
### 37 R

1936/37

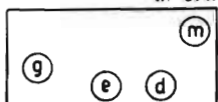
wiss. 130,220 V  
45 W

MP : 456 kHz  
Gb : M, L  
Pr : f 130,-

m : AK 2  
d : ACH 1  
e : AL 4  
s : 1823  
vl : 4V-0,3 A (3x)



W 37 R



### 79 V

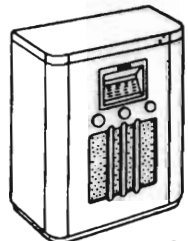
1936/37

wiss. 130,220 V

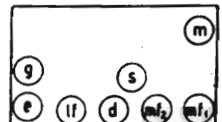
90 W

MP : 456 kHz  
Gb : K, M, L  
Pr : f 365,-

m : AK 2  
mf<sub>1</sub> : AP 3  
mf<sub>2</sub> : AP 3  
s : AB 2  
d : AB 2  
lf : AP 7  
e : AL 5  
s : 1561  
nl : 4662  
vl : 4V-0,3 A (3x)



W 79 V



# 79 VG

1936/37

(radio-gram.)

Voor el.geg. zie 79 V

Voor afb. zie 47 AG

Pr : f 450,-

# 213 N

1936/37

wiss.130,220 V

45 W

Gb : M,L

Pr : f 110,-

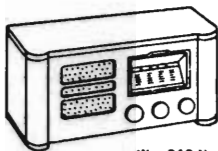
hf : AF 2

d : E 446

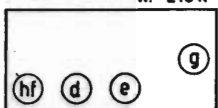
e : AL 4

g : 1823

vl : 4V-0,3A(3x)



W. 213 N



# 693

1937/38

wiss.130,220 V

66 W

MF : 456 kHz

Gb : K1,K2,V,M,L

Pr : f 250,-

m : EK 2

mf1: EF 5

mf2: EF 5

s : EB 4

d : EBC 3

e : EL 3

g : AZ 1

nl : 4662

vl : 6V-0,3A(3x)

Voor afb.  
en pl.v.b.  
zie 69 V  
( '36/37)

# 693 G

1937/38

(radio-gram.)

Voor el.geg. zie 69 V

Voor afb. zie 473 G

Pr : f 340,-

# 471

1937/38

Als 472, doch zonder neon-indic.

Pr : f 140,-

# 472

1937/38

wiss.110-245 V

55 W

MF : 128 kHz

Gb : K,M,L

Pr : f 165,-

m : AK 2

mf : AF 3

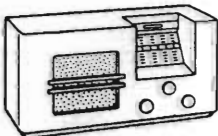
d : ABC 1

e : AL 4

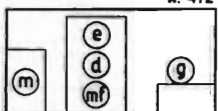
g : AZ 1

nl : 4662

vl : 4V-0,3(1x)



W. 472



# 793

1937/38

wiss.130,220 V

85 W

MF : 456 kHz

Gb : K1,K2,V,M,L

Pr : f 360,-

m : EK 2

mf1: EF 5

mf2: EF 5

s : EB 4

d : EB 4

lf : EF 6

e : EL 5

g : EZ 4

nl : 4662

vl : 6V-0,3A(3x)

Voor afb. en  
pl.v.b. zie  
79 V ( '36/37)

# 473

1937/38

wiss.130,220 V

50 W

MF : 456 kHz

Gb : K1,K2,V,M,L

Pr : f 175,-

m : EK 2

mf : EF 5

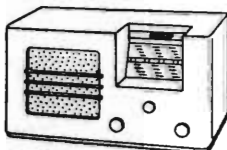
d : EBC 3

e : EL 3

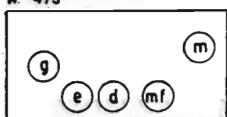
g : EZ 2

nl : 4662

vl : 6V-0,3A(3x)



W. 473



# 793 G

1937/38

(radio-gram.)

Voor el.geg. zie 79 V ( '36/37)

Voor afb. zie 473 G

Pr : f 445,-

# 473 G

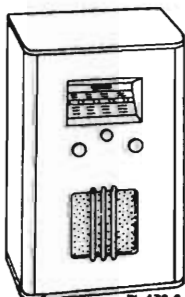
1937/38

(radio-gram.)

Voor el.geg.

zie 473

Pr : f 320,-



W. 473 G

# 108

1938/39

accu 2 V

0,43 A

an.b. 144 V

6-12 mA

MF : 128 kHz

Gb : K,M,L

Pr : f 108,-

Voor afb. en  
pl.v.b. zie  
112 ( '39/40)

m : KK 2

mf : KF 4

d : KB 2

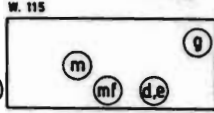
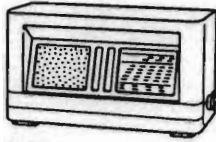
e : KL 4

vl : 2V-0,1 A (1x)

115

1938/39

wiss.110-245 V  
46 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 115,-

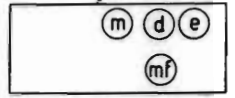
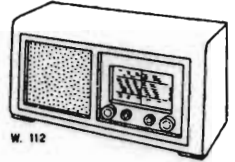


m : EK 2  
mf : EF 9  
d,e : EBL 1  
g : AZ 1  
vl : 6,3V-0,3A(2x)

112

1939/40

accu 2 V  
0,43 A  
an.b. 144 V  
6-12 mA  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 112,-

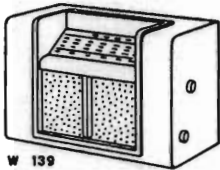


m : KCH 1  
mf : KP 4  
d : KB 2  
e : KL 5  
vl : 2V-0,1A(1x)

139

1938/39

Voor el.geg.  
zie 115  
Pr : f 139,-

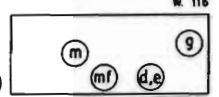
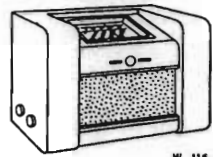


W 139

116

1939/40

wiss.110-245 V  
50 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 116,-

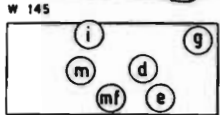
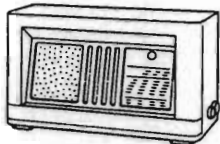


m : ECH 3  
mf : EF 9  
d,e : EBL 1  
g : AZ 1  
vl : 6,3V-0,3A(2x)  
ind: 7,5V-0,2A(1x)

145

1938/39

wiss.110-245 V  
52 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 145,-

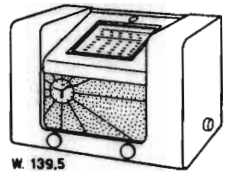


m : EK 2  
mf : EF 9  
d : EBC 3  
e : EL 3  
g : AZ 1  
i : EM 1  
vl : 6,3V-0,3A(2x)

139,50

1939/40

wiss.110-245 V  
54 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 139,50



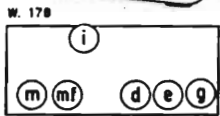
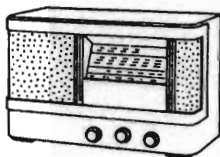
W. 139,5

Voor buizen en  
pl.v.b. zie 116

178

1938/39

wiss.130,220 V  
70 W  
MF : 456 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,V,M,L  
Pr : f 178,-

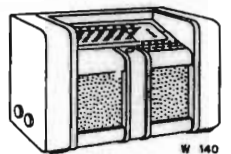


m : EK 2  
mf : EF 9  
d : EBC 3  
e : EL 6  
g : AZ 4  
i : FM 1  
vl : 6,3V-0,3A(2x)

140

1939/40

Voor el.geg.  
zie 116  
Pr : f 140,-



W. 140

158

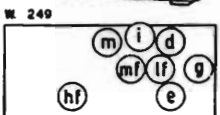
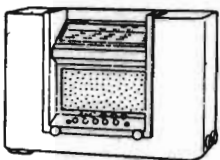
1939/40

Als 163, doch zonder drukknoppen  
en met klok.  
Pr : f 158,-

249

1938/39

wiss.110-245 V  
100 W  
MF : 473 kHz  
Gb : K,M,L  
Pr : f 249,-

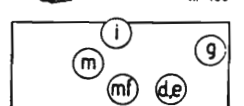
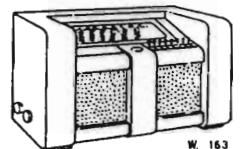


hf : EF 8  
m : EK 3  
mf : EF 9  
d : EAB 1  
lf : EF 6  
e : EL 3  
g : AZ 1  
i : EM 1  
vl : 6,3V-0,3A(2x)

163

1939/40

wiss.110-245 V  
55 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 163,-

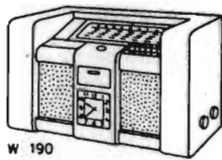


m : ECH 3  
mf : EF 9  
i : EFM 1  
d,e : EBL 1  
g : AZ 1  
vl : 6,3V-0,3A(2x)

190

1939/40

Voor el.geg.  
zie 163  
Pr : f 190,-



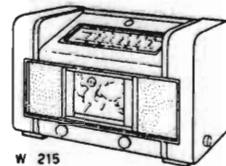
W 190

215

1940/41

Voor el.geg.  
zie 163  
( '39/40)

Pr : f 215,-

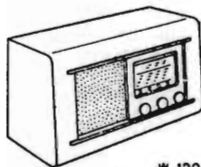


W 215

120

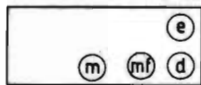
1940/41

accu 2 V  
0,18 A  
an.b. 120 V  
10 mA  
MF : 473 kHz  
Gb : K,M,L  
Pr : f 120,-



W. 120

m : IK 21  
mf : DF 21  
d : DAC 21  
e : DL 21

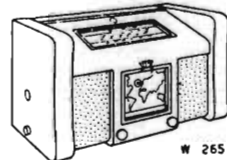


265

1940/41

Voor el.geg.  
zie 163  
( '39/40)

Pr : f 265,-

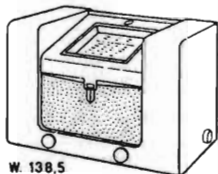


W 265

138,50

1940/41

Voor el.geg. zie  
116 ( '39/40)  
Pr : f 138,50

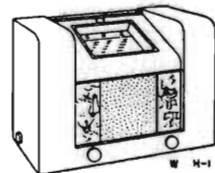


W. 138.5

H.-I.

1940/41

Voor el.geg.  
zie 168  
Pr : f 168,-

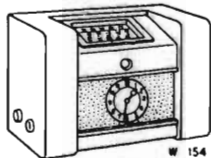


W H-I

154

1940/41

Voor el.geg. zie  
116 ( '39/40)  
Pr : f 154,-



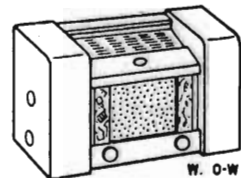
W 154

O.-W.

1941/42

Voor el.geg.  
zie 168  
( '40/41)

Pr : f 210,-

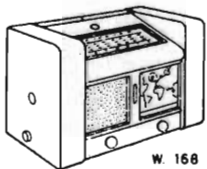


W. O-W

168

1940/41

wiss.110-245 V  
50 W  
MF : 128 kHz  
Gb : K,M,L  
Pr : f 168,-



W 168

m : ECH 3  
mf : EF 9  
i : EM 4  
d,e : EBL 1  
g : AZ 1  
vl : 6,3V-0,3A(4x)

Voor pl.v.b.  
zie 163  
(1939/40)

Insuline

1941/42

Voor el.geg.  
zie 168  
( '40/41)

Pr : f 295,-



W. Ins

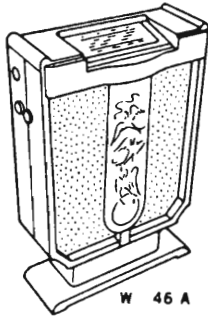
### 46 A

1946

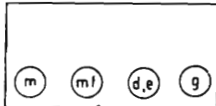
"BRILLIANT"

wiss. en gel.  
130,220 V  
40 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 370,-  
(later f 395,-)

m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-99  
lamp v. sierpaneel  
max. 7,5 W



W 46 A

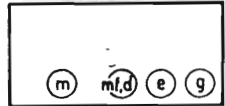
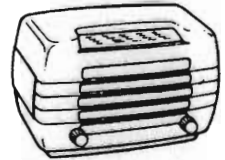


### Amigo

1948

wiss. en gel.  
127 V, 35 W  
of 220 V, 38 W  
MF : 452 kHz  
Gb : M  
Pr : f 105,-

m : UCH 41  
mf,d : UAF 42  
e : UL 41  
g : UY 41  
vl : 7121 D-00  
(voor 127 V)  
8034 D-00  
(voor 220 V)



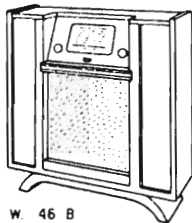
### 46 B

1946

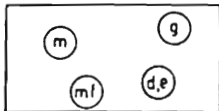
"KRISTAL"

wiss. 130,220 V  
45 W  
MF : 128 kHz  
Gb : M  
Pr : f 420,-  
(later f 385,-)

m : ECH 4  
mf : ECH 4  
d,e : EBL 1  
g : AZ 1  
vl : 8045 D-00  
(2x)



W 46 B

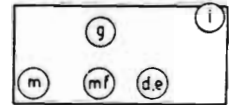
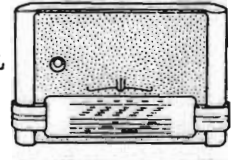


### 48 V "NOBEL"

1948

wiss. 110-245 V  
50 W  
MF : 452 kHz  
Gb : K1,K2,K3,M,L  
Pr : f 449,-

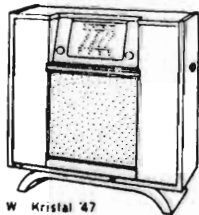
m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D-00  
(2x)



### Kristal

1947

Voor el. geg.  
zie 46 B,  
doch met  
Gb : K,M,L  
Pr : f 455,-



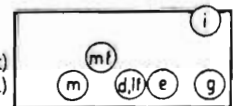
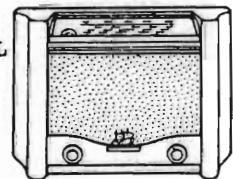
W Kristal 47

### 48 W "PRESIDENT"

1948

wiss. 110-245 V  
47 W  
MF : 452 kHz  
Gb : K1,K2,K3,M,L  
Pr : f 445,-

m : UCH 21  
mf : UAF 42  
d,mf : UAF 42  
e : UL 41  
i : UM 4  
g : UY 41  
vl : 8045 D-00 (2x)  
11 : 8073 D-00 (1x)

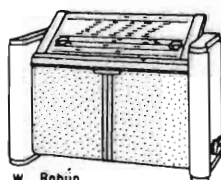


### Robijn

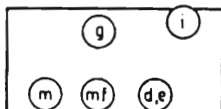
1947

wiss. 110-220 V  
50 W  
MF : 452 kHz  
Gb : K1,K2,K3,M,L  
Pr : f 475,-

m : ECH 21  
mf : ECH 21  
d,e : EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D-00  
(2x)



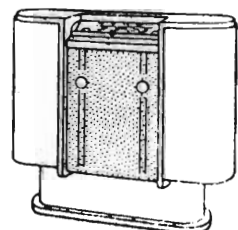
W Robijn



### 48 X "BARINA"

1948

Voor el. geg.  
zie 48 W  
"President",  
Pr : f 850,-



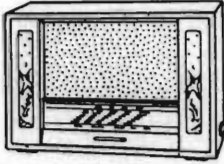
WF. 8

WALDORP-FRIDOR

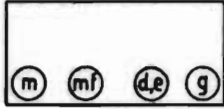
48 Y "BELLA"

1948

wiss. en gel.  
127,220 V  
42 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 225,-



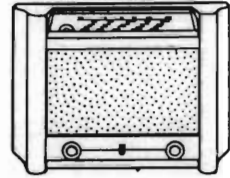
m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 8095 D-99  
(2x)



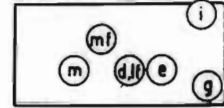
48 Z "MELODIOSA"

1948

wiss. 110-245 V  
47 W  
MF : 452 kHz  
Gb : K,M,L  
Pr : f 395,-



m : UCH 21  
mf : UAF 41  
d,jf : UAF 41  
e : UL 41  
i : UM 4  
g : UY 41  
vl : 8045 D-00  
(2x)  
1l : 8073 D-00  
(4x)

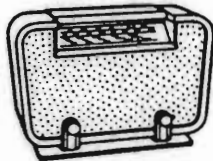


**49 Y "BELLA II" 1949**

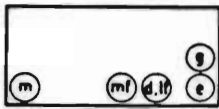
Gelijk aan 48 Y (blz. WF 8),  
doch kast heeft paneelversiering  
met scheepjes.  
Pr : f 225,-

**501 1949**

wiss. en gel.  
110-220 V  
50 W  
MF : 452 kHz  
Gb : K<sub>1</sub>, M, L  
Pr : f 188,-  
(later f 198,-)

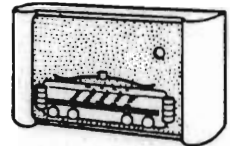


m : UCH 42  
mf : UAP 42  
d,lf: UBC 41  
e : UL 41  
g : UY 41  
vl : 8097 D-07

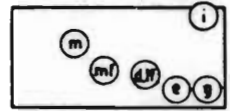


**506 1949**

wiss. 110-245 V  
47 W  
MF : 452 kHz  
Gb : K, K<sub>1</sub>, M, L  
Pr : f 385,-

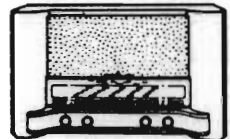


m : ECH 42  
mf : EAP 42  
d,lf: EBC 41  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 8045 D (2x)  
il : 8045 D

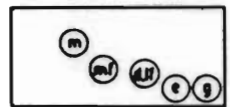


**507 1949**

wiss. 110-245 V  
47 W  
MF : 452 kHz  
Gb : K, K<sub>1</sub>, M, L  
Pr : f 325,-

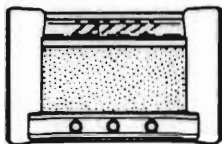


m : ECH 42  
mf : EAP 42  
d,lf: EBC 41  
e : EL 41  
g : AZ 41  
vl : 8045 D (2x)

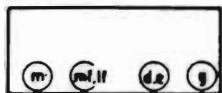


**502 1949**

wiss. 110-245 V  
45 W  
MF : 452 kHz  
Gb : K, M, L  
Pr : f 296,-



m : ECH 21  
mf,lf: ECH 21  
d,e: EBL 21  
g : AZ 1  
vl : 8045 D (2x)

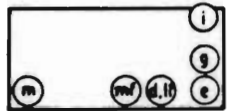


**508 1950**

wiss. en gel.  
110-220 V  
50 W  
MF : 452 kHz  
Gb : K<sub>1</sub>, M, L  
Pr : f 228,-

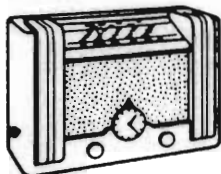


m : UCH 42  
mf : UAP 42  
d,lf: UBC 41  
e : UL 41  
i : UM 4  
g : UY 41  
vl : 8097 D-07

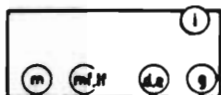


**504 1949**

wiss. 110-245 V  
45 W  
MF : 452 kHz  
Gb : K, M, L  
Pr : f 369,-

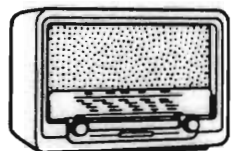


m : ECH 21  
mf,lf: ECH 21  
d,e: EBL 21  
i : EM 4  
g : AZ 1  
vl : 8045 D (2x)



**510 "ARIA" 1950**

Voor el. geg.  
zie 501  
Pr : f 182,-

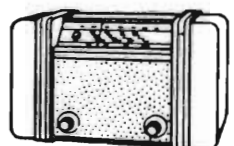


**505 49 Z "MELODIOSA II" 1949**

Gelijk aan 48 Z (blz. WF 8),  
doch kast met Fridor-embleem.  
Pr : f 399,-

**511 1950**

Voor el. geg.  
zie 508,  
Pr : f 235,-



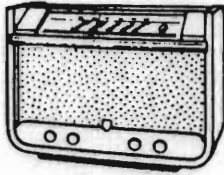
WF. 10

WAI DORP - FRIDOR

512

1950

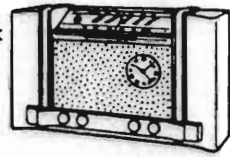
Voor el.geg.  
zie 507 ,  
Pr : f 299,-



514

1950

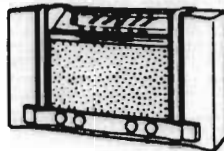
Gelijk aan 512,  
dooh met el. blok  
Pr : f 375,-



513

1950

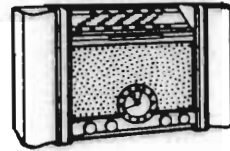
Voor el.geg.  
zie 506, dooh  
zonder il.  
Pr : f 350,-



515

1950

Voor el.geg.  
zie 506, dooh  
zonder il.  
Pr : f 395,-

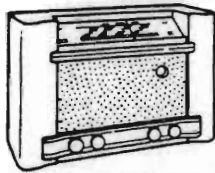




516

1951

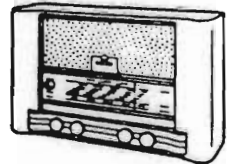
Voor el.geg. zie  
506 (blz. 9),  
doch zonder 11.  
Pr : f 375,-



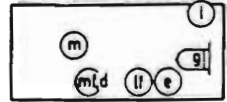
524

1951/52

wiss. 110-245 V  
47 W  
MP : 452 kHz  
Gb : K,M,L  
Pr : f 425,-  
1.7.'52: f 366,-



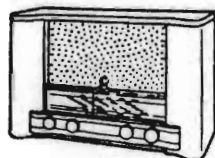
m : ECH 42  
mf,d: EAP 42  
lf : EBC 41  
e : EL 41  
i : EM 34  
g : AZ 41  
vl : 8045 D (2x)



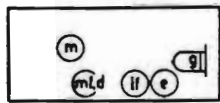
517

1951

wiss. 110-245 V  
47 W  
MP : 452 kHz  
Gb : K,M,L  
Pr : f 315,-  
1.7.'52: f 268,-



m : ECH 42  
mf,d: EAP 42  
lf : EBC 41  
e : EL 41  
g : AZ 41  
vl : 8045 D (2x)



524 V

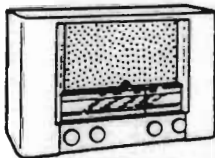
1952

Gelijk aan 524,  
doch met  
Gb : K,V,M,L  
Pr : f 440,-  
1.7.'52: f 389,-

521

1951/52

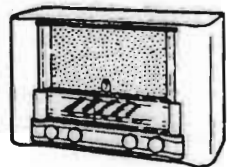
Voor el.geg.  
zie 517  
Pr : f 285,-  
1.7.'52: f 242,-



525

1951/52

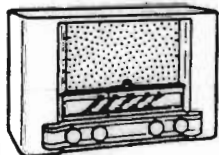
Voor el.geg.  
zie 517  
Pr : f 329,-  
1.7.'52: f 279,-



522

1951/52

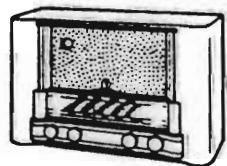
Voor el.geg.  
zie 517  
Pr : f 295,-  
1.7.'52: f 250,-



526

1951/52

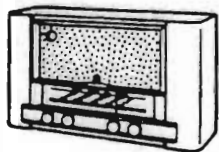
Voor el.geg.  
zie 524  
Pr : f 355,-  
1.7.'52: f 299,-



523

1951/52

Voor el.geg.  
zie 524, doch  
gelijkrichtbuis  
(g) staat naast  
chassis.  
Pr : f 385,-  
1.7.'52: f 327,-



DIVERSEN

Div. 1

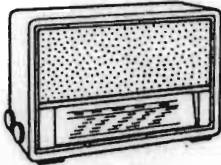
BIENNOPHONE

Imp.: Claessen & Co. N.V., Amsterdam

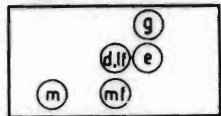
4801

1948/49

wiss. 110-250 V  
45 W  
MF: 470 kHz  
Gb: K,M,L  
Pr: f 275,-



m: 6 BE 6  
mf: 6 BA 6  
d,lf: 6 AT 6  
e: 6 AQ 5  
g: 6 X 4  
vl: 6,3 V (2x)



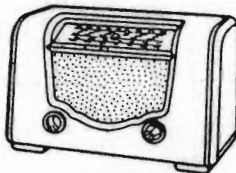
CENTRUM

Imp.: C.N.Rood, Den Haag

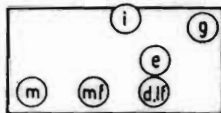
765 V

1948

wiss. 110-220 V  
45 W  
MF: 490 kHz  
Gb: K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr: f 379,-



m: 7 F 8  
mf: 7 H 7  
d,lf: 7 B 6  
e: 7 B 5  
i: 6U5 of 6G5  
g: 7 Z 4  
vl: 6,3 V - 0,2 A



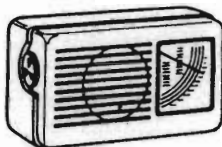
MARELLI

Imp.: C.N.Rood, Den Haag

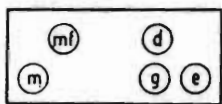
9 U 65 G "ULISSE"

1949

wiss. en gel.  
117-225 V  
30 W  
MF:  
Gb: K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr: f 167,50



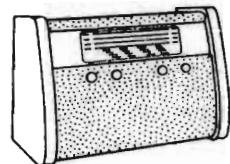
m: 12 EA 7 GT  
mf: 12 NK 7 GT  
d: 12 Q 7 GT  
e: 50 L 6 GT  
g: 35 Z 5 GT  
vl: 6 V - 0,15 A



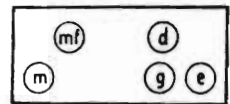
10 A 15 E

1949

wiss. 110-220 V  
35 W  
MF:  
Gb: K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr: f 290,-



m: 12 EA 7 GT  
mf: 12 NK 7 GT  
d: 12 Q 7 GT  
e: 35 L 6 GT  
g: 35 Z 4 GT  
vl: 6 V - 0,15 A (2x)



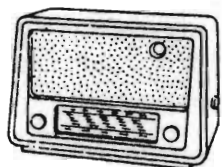
SIEMENS

Imp.: Ned. Siemens Mij. N.V., Den Haag

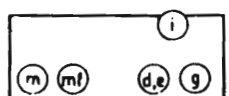
492 "ALBIS"

1948

wiss. 110-250 V  
45 W  
MF: 473 kHz  
Gb: K,M,L  
Pr: f 335,-



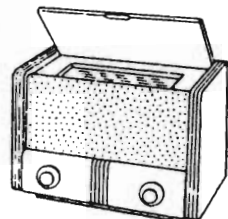
m: ECH 21  
mf: ECH 21  
l: EM 4  
d,e: EBL 4  
g: AZ 1  
vl: 6,3 V - 0,3 A



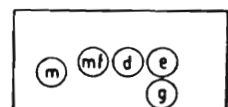
767 V

1948

wiss. 110-250 V  
45 W  
MF: 465 kHz  
Gb: K,M,L  
Pr: f 347,50



m: ECH 21  
mf: 6 K 7 G  
d: 6 B 8 G  
e: 6 V 6 G  
g: 5 Y 3 G  
vl: 6,3 V - 0,3 A



RADIONE

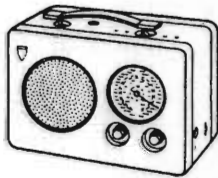
Imp.: C.N.Rood, Den Haag

R 2 1948/49

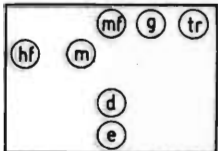
(koffer- en autoradio)

accu 6 V - 3,5 A  
of 12 V - 1,8 A  
of wiss. 110-220 V  
23 W

MF : 468 kHz  
Gb : K,M,L  
Pr : f 430,-



hf : EF 11 of EF 13  
m : ECH 11  
mf : EF 12  
d : EBC 11  
e : EDD 11  
g : EZ 11  
tr : 6 of 12 V  
vl : 6,3 V - 0,3 A



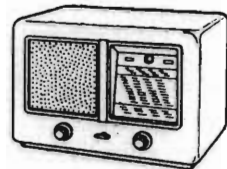
647 GW 1947

Voor alle gegevens zie 648 GW

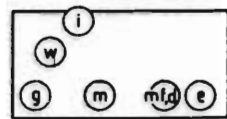
648 GW 1948

wiss. en gel.  
110-220 V  
58 W

MF : 468 kHz  
Gb : K,M,L  
Pr : f 430,-



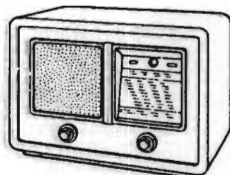
m : UCH 4  
mf,d : EBF 11  
i : EFM 11  
e : CL 4  
g : CY 1  
w : C 2  
vl : 5 V - 0,2 A  
(2x)



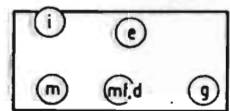
549 W 1949

wiss. 110-220 V  
50 W

MF : 468 kHz  
Gb : K,M,L  
Pr : f 360,-



m : ECH 4  
mf,d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V - 0,3 A  
(2x)



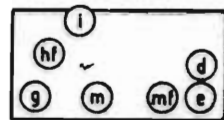
649 W 1949

wiss. 110-220 V  
60 W

MF : 468 kHz  
Gb : K,M,L  
Pr : f 430,-

Voor afb.  
zie  
648 GW

hf : EF 11  
m : ECH 4  
mf : EF 11  
d : EB 11  
e : EL 11  
i : EFM 11  
g : AZ 11  
vl : 6,3 V - 0,3 A (2x)



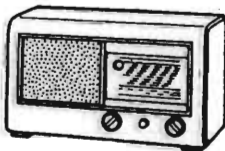
SONDYNA

Imp.: C.N.Rood, Den Haag

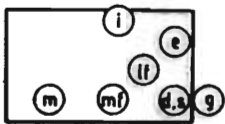
4615 "AMATI" 1948

wiss. 110-225 V  
50 W

MF : 470 kHz  
Gb : K,M,L



m : ECH 21  
mf : 7 A 7  
d,s : 7 A 6  
lf : 7 B 4  
e : 6 V 6  
i : EM 4  
g : AZ 1  
vl : 6,3 V - 0,3 A



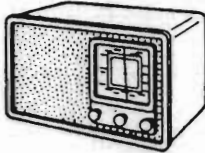
COSSOR

Imp.: N.V. Ing.bureau Connector, Amsterdam

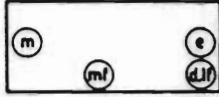
488 B

1947/48

an.b. 120 V - 8 mA  
 accu 2 V - 600 mA  
 MF : 465 kHz  
 Gb : M, L  
 Pr : f 190,-  
 (excl. batt.)  
 (later f 160,-)



m : 220 TH  
 mf : 210 VPA  
 d,lf : 210 DDT  
 e : 220 OT



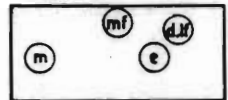
499

1949/50

an.b. 90 V - 10 mA  
 gl.b. 1,5 V - 250 mA  
 MF : 465 kHz  
 Gb : M, L  
 Pr : f 235,-  
 (incl. batt.)



m : 1 R 5  
 mf : 1 T 4  
 d,lf : 1 S 5  
 e : 3 S 4



DUCAL

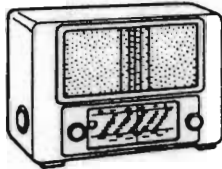
Imp.: N.V. Ing.bureau Connector, Amsterdam

Billy

1949/50

Voor el.geg.  
 zie Virtuose

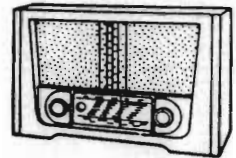
Pr : f 295,-



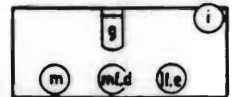
Virtuose

1949/50

wiss. 110-240 V  
 65 W  
 MF : 465 kHz  
 Gb : K, M, L  
 Pr : f 375,-



m : ECH 11  
 mf,d : EBP 11  
 lf,e : ECL 11  
 i : EM 4  
 g : AZ 1  
 vl : 6,3 V - 0,3 A (2x)



S.N.R.

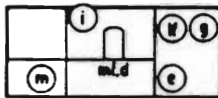
Imp.: N.V. Ing.bureau Connector, Amsterdam

Excelsior

1950

wiss. 110-240 V  
 60 W  
 MF : 455 kHz  
 Gb : K, M, L  
 Pr : f 315,-

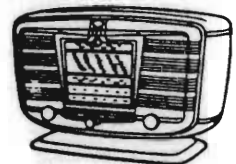
m : ECH 3  
 mf,d : EBP 2  
 lf : EP 9  
 e : EL 3  
 i : EM 4  
 g : 1883  
 vl : 6,3 V - 0,3 A (2x)



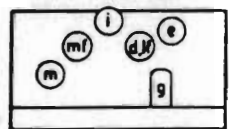
Excelsior 52

1951

wiss. 110-240 V  
 75 W  
 MF : 455 kHz  
 Gb : K, K<sub>1</sub>-2, M, L  
 Pr : f 445,-



m : ECH 42  
 mf : EP 41  
 d,lf : EBC 41  
 e : EL 41  
 i : EM 4  
 g : GZ 40  
 vl : 6,3 V - 0,3 A (2x)



SONIC

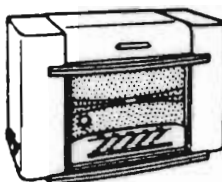
Reska Radio, Amsterdam

BG 51

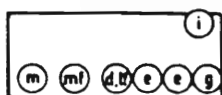
1950/51

Radio-gram.

wiss. 110-220 V  
 55 W  
 MF : 450 kHz  
 Gb : K, V, M, L  
 Pr : f 475,-



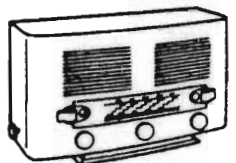
m : ECH 21  
 mf : ECH 21  
 d,lf : EBC 3  
 e : EBL 21  
 e : EBL 21  
 i : EM 4  
 g : AZ 1  
 vl : 8045 D (2x)



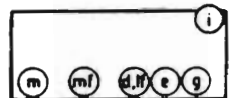
S 51

1950/51

wiss. 110-220 V  
 50 W  
 MF : 450 kHz  
 Gb : K, V, M, L  
 Pr : f 295,-



m : OM 10  
 mf : OM 6  
 d,lf : OM 4  
 e : 6 V 6  
 i : Y 63  
 g : 6 X 5  
 vl : 8045 D (2x)



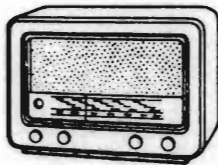
TESLA

Imp.: N.V. Electriciteits Mij. A.E.G., A'dam

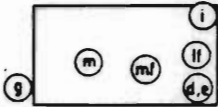
Romance

1948

wiss. 110-245 V  
56 W  
MP : 468 kHz  
Gb : K,M,L  
Pr : f 340,-



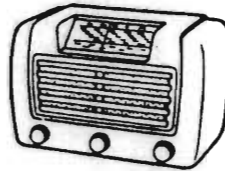
m : ECH 21  
mf : EP 22  
lf : EP 22  
d,e : EBL 21  
i : EM 11  
g : AZ 11  
v1 : 6,3V-0,3 A(2x)



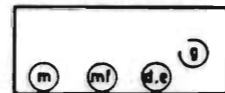
Talisman

1948

wiss. en gel.  
110-220 V  
40 W  
MP : 468 kHz  
Gb : K,M,L  
Pr : f 147,50



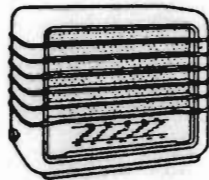
m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
v1 : 6,3V-0,3 A(2x)



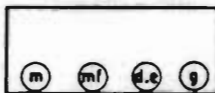
Rytmus

1948

wiss. en gel.  
110-220 V  
40 W  
MP : 488 kHz  
Gb : K,M,L  
Pr : f 220,-



m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
v1 : 7 V-0,3 A



VIDOR

Imp.: Ing.bureau Rema, Amsterdam

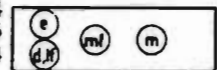
381 B "ATTACHÉ"

1950/51

an.b. 90 V - 9,5 mA  
(Vidor L 5512)  
gl.b. 1,5 V - 265 mA  
(Vidor L 5040)  
MP : 456 kHz  
Gb : M,L  
Pr : f 165,-  
(incl. batt.)



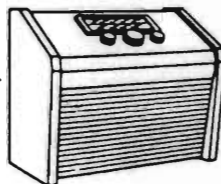
m : IK 91 of 1R5  
mf : DP 91 " 1T4  
d,lf : DAP 91 " 1S5  
e : IL 94 " 3V4



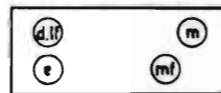
409

1950/51

an.b. 90 V - 9,5 mA  
(Vidor L 5039)  
gl.b. 1,5 V (L 5050)  
of accu 2V-265 mA  
MP : 456 kHz  
Gb : K,M,L  
Pr : f 215,-  
(excl. batt.)



m : IK 91 of 1R5  
mf : DP 91 " 1T4  
d,lf : DAP 91 " 1S5  
e : IL 94 " 3V4



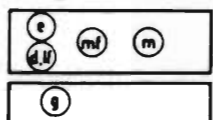
396 A "ATTACHÉ"

1950/51

an.b. 90 V - 9,5 mA  
(Vidor L 5512)  
gl.b. 7,5 V - 53 mA  
(Vidor L 5048)  
wiss. 200-250 V  
MP : 456 kHz  
Gb : M,L  
Pr : f 215,-  
(incl. batt.)



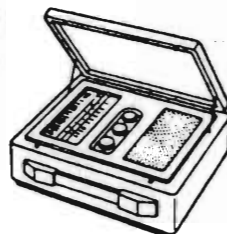
m : IK 91 of 1R5  
mf : DP 91 " 1T4  
d,lf : DAP 91 " 1S5  
e : IL 94 " 3V4  
g : EZ 41



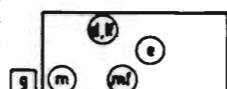
411 "LIDO"

1951

an.b. 90 V - 9,5 mA  
(L 5512 of 5039)  
gl.b. 7,5 V - 53 mA  
(L 5048 of 5058)  
wiss. 200-250 V  
MP : 456 kHz  
Gb : M,L  
Pr : f 248,25  
(excl. batt.)



m : IK 91 of 1R5  
mf : DP 91 " 1T4  
d,lf : DAP 91 " 1S5  
e : IL 94 " 3V4  
g : RM 2-C 50  
(S.T.C. gel.cel)



DIVERSEN

Div. 5

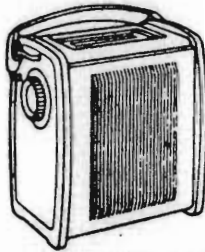
AUDIUM

Imp.: Electro-Acoustische Industrie N.V., A'dam

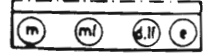
V 200

1951

gl.b. 1,5 V  
250 mA  
an.b. 67,5 V  
10 mA  
MF : 465 kHz  
Gb : M  
Pr : f 169,-  
excl. batt.  
(1.7.'52: f 160,-)



m : IK 91 of  
1 C 1  
mf : DP 92 of  
1 P 3  
d.Y: DAF 91 of  
1 PD 9  
e : ML 94 of  
1 P 11



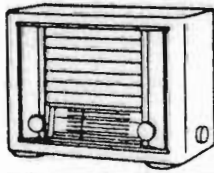
BEL CANTOR

Imp.: A.J.Westerhof & Co. N.V., Rotterdam

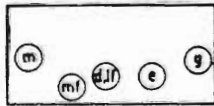
3851 A

1951

wiss. 110-240 V  
MF : 484 kHz  
Gb : K,M,L  
Pr : f 315,-



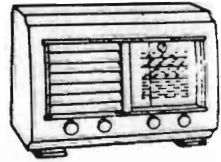
m : ECH 41  
mf : 6 SG 7  
d.Y: 6 SQ 7  
e : 6 V 6 GT  
g : 5 Y 3 GT  
vl : 6,3V-0,3A(4x)



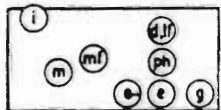
5176 A

1951

wiss. 110-240 V  
MF : 484 kHz  
Gb : K1-2-3,M1-2,L  
Pr : f 490,-



m : ECH 41  
mf : 6 SG 7  
d.Y: 6 SQ 7  
ph : 6 SA 7 } \*  
e : 6 F 6 G  
e : 6 F 6 G  
i : 6 E 5  
g : 5 Y 3 GT  
vl : 6,3V-0,3A(4x)

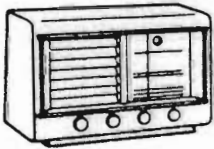


\*) er is ook een uitvoering met ph,e : 6 AD 7 G

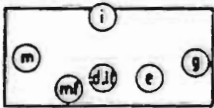
5147 A

1951

wiss. 110-240 V  
MF : 484 kHz  
Gb : K,M,L  
Pr : f 380,-



m : 7 S 7  
mf : 6 SG 7  
d.Y: 6 SQ 7  
e : 6 V 6 GT  
i : 6 E 5  
g : 5 Y 3 GT  
vl : 6,3V-0,3A(4x)



FERGUSON

Imp.: Handelsond. "Teletron", Den Haag

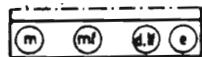
205 B

1951

an.b. 120 V-10 mA  
droge accu 2 V  
MF : 470 kHz  
Gb : M,L  
Pr : f 169,-  
incl. batt.  
(later f 185,-  
excl. batt.)



m : KK 32  
mf : KP 32  
d.Y: KBC 32  
e : QP 22 B



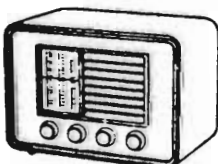
FERRANTI

Imp.: Rott. Electr. Mij. v/h Croon & Co. N.V., Rotterdam

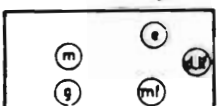
005 E

1951

wiss. 110-250 V  
65 W  
MF : kHz  
Gb : K,M,L  
Pr : f 295,-



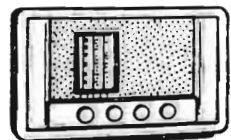
m : 6 K 8 G  
mf : 6 K 7 G  
d.Y: 6 Q 7 G  
e : 6 V 6 G  
g : R 52  
vl : 6,3V-0,3A



H 005

1952

Gelijk aan 005 E,  
doch in houten  
kast  
Pr : f 365,-

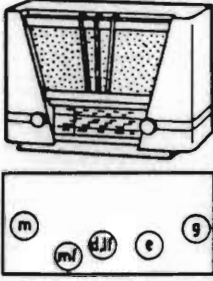


F. N. R.

Imp.: A.J. Westerhof & Co. N.V., Rotterdam

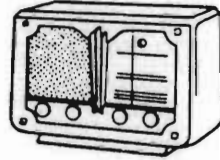
285 A "OPAAL" 1951

wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K, M, L  
 Pr : f 315,-  
 m : ECH 41  
 mf : 6 SG 7  
 d,lf : 6 SQ 7  
 e : 6 V 6 GT  
 g : 5 Y 3 GT  
 vl : 6,3V-0,3A(4x)



477 A "PAREL" 1951

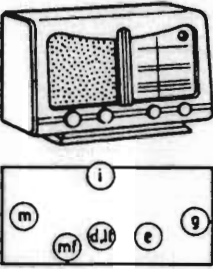
wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K<sub>1-2-3</sub>, M<sub>1-2</sub>, L  
 Pr : f 490,-  
 m : ECH 41  
 mf : 6 SG 7  
 d,lf : 6 SQ 7  
 ph : 6 SA 7  
 e : 6 P 6 G } \*  
 e : 6 P 6 G  
 i : 6 E 5  
 g : 5 Y 3 GT  
 vl : 6,3V-0,3A(4x)



\*) er is ook een uitvoering met ph, e : 6 AD 7 G

336 A "SMARAGD" 1951

wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K, M, L  
 Pr : f 380,-  
 m : 7 B 7  
 mf : 6 SG 7  
 d,lf : 6 SQ 7  
 e : 6 V 6 GT  
 i : 6 E 5  
 g : 5 Y 3 GT  
 vl : 6,3V-0,3A(4x)

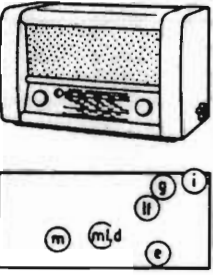


GRAETZ

Imp.: Industr. en Techn. Handelsmij. Thabur N.V., Den Haag

153 W 1951

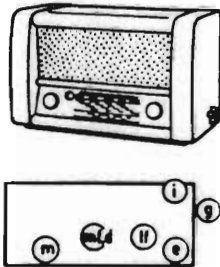
wiss. 110-240 V  
 50 W  
 MF : 472 kHz  
 Gb : UK\*, K, M, L  
 Pr : f 365,-  
 m : ECH 42  
 mf, d : EAP 42  
 lf : EAP 42  
 e : EL 41  
 i : EM 4  
 g : AEG 315 B 60  
 vl : 6,3V-0,3A



\*) UK na inbouw van FM-unit UK 81W

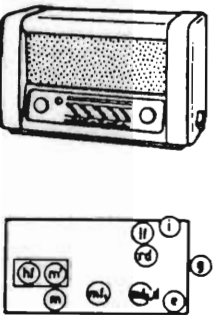
155 WE 1952

wiss. 110-240 V  
 37-52 W  
 MF : 472 kHz  
 Gb : K, M, L  
 Pr : f 475,-  
 1.7.'52: f 388,-  
 m : ECH 42  
 mf, d : EAP 42  
 lf : EAP 42  
 e : EL 41  
 i : EM 34  
 g : AEG 315 B 60  
 vl : 6,3V-0,3A(2x)



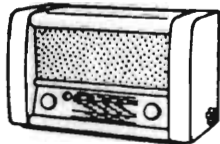
156 W 1952

wiss. 110-240 V  
 35-60 W  
 MF : 472 kHz  
 10,7 MHz  
 Gb : UK, K, M, L  
 Pr : f 760,-  
 1.7.'52: f 620,-  
 AM : EF 42 : FM : H  
 - : EF 42 : m'  
 m : ECH 42 : mf,  
 mf, i : EF 41 : mf,  
 mf, d : EAP 42 : mf,  
 - : EB 41 : rd  
 lf : EF 41  
 i : EM 34  
 e : EL 11  
 g : AEG 300 B 100  
 vl : 6,3V-0,3A(2x)



157 WR 1952

wiss. 110-240 V  
 35-60 W  
 MF : 472 kHz  
 10,7 MHz  
 Gb : UK, K, M, L  
 Pr : f 590,-  
 1.7.'52: f 479,-  
 AM : EF 42 : FM : H, lf  
 lf : EF 42 : mf,  
 m : ECH 42 : m  
 mf : EF 43 : mf,  
 d : EAP 42 : mf,  
 - : EL 41 : rd  
 i : EM 34  
 e : EL 41  
 g : AEG 300 B 100  
 vl : 6,3V-0,3A(2x)



HIS MASTER'S VOICE Autoradio. Imp.: N.V. Imrex, Rotterdam

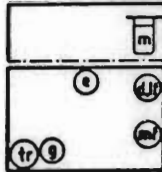
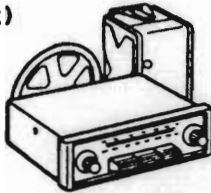
4100

1951

Autoradio (3-delig)

accu 12 V - 2,9 A  
 MF : 465 kHz  
 Gb : M, L  
 Pr : f 345,-

m : X 78  
 mf : W 77  
 d, X: DH 77  
 e : N 78  
 g : U 78  
 tr : Mallory 12 V  
 vl : 12 V - 0,2 A



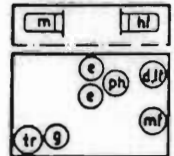
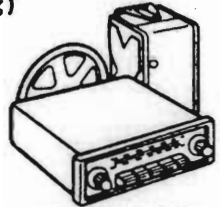
4200 (U1tv. B)

1951

Autoradio (3-delig)

accu 12 V - 3,5 A  
 MF : 465 kHz  
 Gb : M, L  
 Pr : f 465,-

hf : W 77  
 m : X 78  
 mf : W 77  
 d, X: DH 77  
 ph : DH 77  
 e : N 78  
 e : M 78  
 g : U 78  
 tr : Mallory 12 V  
 vl : 12 V - 0,2 A



4101

1951

Autoradio

Voor el. geg., afb. en prijs zie 4100; doch voor 6 V accu, en met tr : 6 V, en vl : 6,5 V - 0,2 A

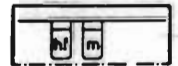
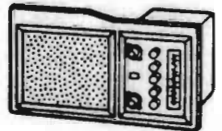
4220

1951

Autoradio (spec. voor ROVER 75)

Voor el. geg. (beh. buizenindeling in afstemkast) zie 4200

Pr : f 620,-



4201

1951

Autoradio

Voor el. geg., afb. en prijs zie 4200; doch voor 6 V accu, en met tr : 6 V, en vl : 6,5 V - 0,2 A

REELA

Imp.: Ing. bureau Rema, Amsterdam

Bayard

1952

wiss. 110-240 V

MF : 472 kHz  
 Gb : K, K<sub>2</sub>, M, L  
 Pr : f 350,-  
 later f 275,-  
 1.7.'52: f 220,-

m : 6 BE 6  
 mf : 6 BA 6  
 d, X: 6 AT 6  
 e : 6 M 6 GT  
 g : 6 X 4  
 i : 6 AP 7 G  
 vl : 6,3 V - 0,3 A (2x)



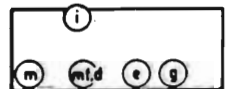
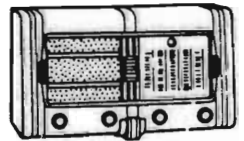
Ouragan

1952

wiss. 110-240 V

MF : 472 kHz  
 Gb : K, K<sub>2</sub>, M, L  
 Pr : f 320,-  
 1.7.'52: f 250,-

m : 6 BE 6  
 mf, d: 6 H8 MG, of 6 B8 GT  
 e : 6 M 6 GT  
 i : 6 AP 7 G  
 g : 6 X 4  
 vl : 6,3 V - 0,3 A (2x)

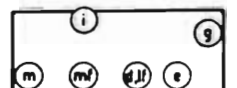
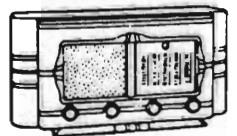


Prestige

1952

Voor el. geg. zie Bayard

Pr : f 360,-  
 1.7.'52: f 275,-





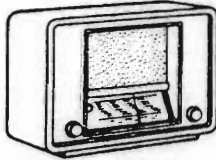
SÜDFUNK

Imp.: Techn. Bur. J.Th.v.Reijssen, Delft

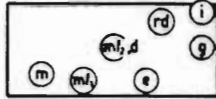
Ultra 3

1951/52

wiss. 110-250 V  
 MF : 472 kHz  
 10,7 MHz  
 Gb : UK,K1-2,M,L  
 Pr : f 590,-



AM FM  
 m : ECH 42 : m  
 mf<sub>1</sub> : EAP 42 : mf<sub>1</sub>  
 mf<sub>2,d</sub> : EAP 42 : mf<sub>2</sub>  
 - : EB 41 : rd  
 e : EL 41  
 i : EM 11  
 g : AZ 11  
 vl : 6,3 V - 0,3 A



Ultra 4

1951/52

Voor el.geg. en afb. zie Ultra 3,  
 doch met Gb : UK,K,V,M,L  
 Pr : f 590,-

ULTRA

Imp.: Ned. Siemens Mij. N.V., Den Haag

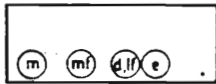
R 656

1950

"ULTRA TWIN"  
 an.b. 85 V - 10 mA  
 gl.b. 7,5 V - 51 mA  
 wiss. en gel.  
 200-250 V  
 MF : 470 kHz  
 Gb : M,L  
 Pr : f 236,-  
 (incl. batt.)

Voor afb. zie  
 WR 5897

m : 1 0 1  
 mf : 1 P 3  
 d,y : 1 PD 9  
 e : 1 P 11  
 g : S.T.C. DEM. 2B

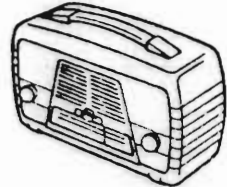


R 746

1951

"CARNIVAL TWIN"

Voor el.geg.  
 zie R 656  
 Pr : f 247,50  
 (incl. batt.)  
 1.7.'52: f 236,-

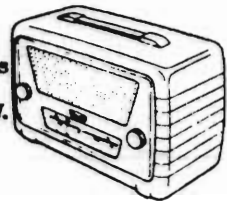


WR 5897

1950

"ULTRA TWIN"

Voor el.geg. zie  
 R 656, doch tevens  
 geschikt voor  
 wiss. en gel. 110 V.  
 MF : 465 kHz  
 Pr : f 236,-  
 (incl. batt.)



VIDOR

Imp.: Ing.bureau Rema, Amsterdam

414 "ATTACHÉ"

1951

Voor el.geg. zie  
 381 B (blz. 4)  
 Pr : f 175,-  
 excl. batt.  
 (1.7.'52: f 159,-)



der volgend... geschikte radio-ontvangstoestellen

AK-BI	Bl-Br-Ek-Er	Er-KB
<b>AETHERKRUISER</b>	8 W 79 (S) 39/40 8 W 740 40/41 11 W 78 38/39 11 W 79 39/40 KW 741 41/42 MW 741 Stuttgart 37/38	KY 141 34/35 .. 142 .. .. 145 35/36 .. 146 .. .. 147 .. .. 148 .. .. 149 .. .. 151 .. .. 152 .. .. 154 36/37 .. 155 .. .. 156 .. .. 157 .. .. 158 .. .. 159 .. .. 160 .. .. 165 37/38 .. 166 .. .. 166 B .. .. 166 U .. .. 168 .. .. 169 .. .. 175 (V) 38/39 .. 176 .. .. 176 B .. .. 177 .. .. 178 .. .. 185 (V) 39/40 .. 186 .. .. 186 B .. KY 187 39/40 .. 188 .. .. 189 .. .. 194 40/41 .. 195 (V) .. .. 196 .. .. 196 B .. .. 197 .. .. 198 .. .. 410 1941 .. 415 41/42 .. 416 .. .. 417 .. .. 418 ..
<b>BLAUPUNKT</b>	<b>BRAUN</b> BS 40 39/40 BS 41 40/41 BSK 239 D 38/39 BSK 239 F BSK 441 40/41 4640 GW 39/40 .. (Phono) 4640 W .. 5640 W .. .. (Phono) 5641 GW 40/41 .. (Phono) 5641 W .. .. (Phono) 6740 GW 39/40 .. (Phono) 6740 W .. .. (Phono) 6741 W 40/41 .. (Phono)	.. 165 37/38 .. 166 .. .. 166 B .. .. 166 U .. .. 168 .. .. 169 .. .. 175 (V) 38/39 .. 176 .. .. 176 B .. .. 177 .. .. 178 .. .. 185 (V) 39/40 .. 186 .. .. 186 B .. KY 187 39/40 .. 188 .. .. 189 .. .. 194 40/41 .. 195 (V) .. .. 196 .. .. 196 B .. .. 197 .. .. 198 .. .. 410 1941 .. 415 41/42 .. 416 .. .. 417 .. .. 418 ..
	<b>EKCO</b> B 39 39/40 AW 69 38/39 BAW 69 AW 70 39/40 BAW 71 P 149 38/39 P 150 39/40 PB 179 38/39 PB 189 PB 279 PB 289 C 389 RG 489 TRG 502 39/40 PB 505 PB 506 PB 507 PB 508 C 509 PB 510 C 511 PB 515 RG 516	.. 165 37/38 .. 166 .. .. 166 B .. .. 166 U .. .. 168 .. .. 169 .. .. 175 (V) 38/39 .. 176 .. .. 176 B .. .. 177 .. .. 178 .. .. 185 (V) 39/40 .. 186 .. .. 186 B .. KY 187 39/40 .. 188 .. .. 189 .. .. 194 40/41 .. 195 (V) .. .. 196 .. .. 196 B .. .. 197 .. .. 198 .. .. 410 1941 .. 415 41/42 .. 416 .. .. 417 .. .. 418 ..
	<b>ERRES</b> KY 107 30/31 .. 108 .. .. 109 .. .. 112 .. .. 115 .. .. 116 32/33 .. 117 .. .. 121 .. .. 123 .. .. 126 33/34 .. 126 B .. .. 126 G .. .. 130 .. .. 135 .. .. 136 34/35 .. 137 .. .. 138 .. .. 140 ..	<b>KOLSTER-BRANDES</b> KB 333 A 34/35 .. 337 .. .. 364 .. .. 365 .. .. 378 .. .. 381 .. .. 383 .. .. 383 A .. .. 402 .. .. 405 .. .. 422 .. .. 423 .. .. 425 35/36 .. 426 .. .. 427 .. .. 428 .. .. 429 .. .. 430 34/35 .. 444 .. .. 510 36/37 .. 515 .. .. 530 .. .. 535 .. .. 540 .. .. 560 .. .. 580 .. .. 610 37/38

KB-L-Me	Me-Mi-N	N-H
KB 620 37/38 .. 630 .. .. 640 .. .. 650 .. .. 660 .. .. 666 34/35 .. 670 37/38 .. 710 38/39 .. 730 .. .. 740 .. .. 750 .. .. 830 39/40 .. 840 .. .. 888 34/35 .. 935 M .. .. Rad.gram 38/39	225 W 38/39 238 W 37/38 240 GW 39/40 240 W (DK) 242 GW 38/39 242 W 243 W 40/41 250 B .. 265 GW 37/38 265 W .. 298 W 38/39 300 W (DK) 40/41 315 W 37/38 330 WDK 39/40 365 W 37/38 400 W (DK) 40/41 595 W 38/39 785 W ..	W 28 38/39 B 29 39/40 GW 29 .. W 29 .. DO 37 1937 W 40 40/41 K 60 .. W 60 .. GW 66 36/37 W 66 .. GW 67 37/38 W 67 .. B 68 38/39 GW 68 .. W 68 .. B 69 39/40 GW 69 .. K 69 .. W 69 .. W 78 38/39 GW 79 39/40 W 79 .. W 89 .. G 200 L 33/34 W 200 L .. G 201 L 34/35 W 201 L .. W 202 L .. G 220 L .. W 220 L .. B 281 38/39 G 321 (L) 33/34 W 321 (L) .. GW 322 L 35/36 W 322 L .. B 423 L 35/36 G 450 L 34/35 W 450 L .. GW 451 L 35/36 W 451 L .. W 504 (L) 33/34 W 600 L 34/35 W 791 39/40
<b>LORENZ</b> MK 34 33/34 BK 40 39/40 BL 40 .. 140 W .. D 140 W .. 160 W/I 40/41 160 W/II .. 160 W/II D .. 200 (Sup.) 37/38 200 Tefadyn 38/39 200/38 W 39/40 240 W .. 300 (Sup.) 37/38 338 A 38/39 338 W .. 340 A 39/40 340 W .. D 340 W .. 350 W 40/41 1936 A 35/36 1936 B .. 1936 C .. Cascade 36/37 CELO 33/34 HLSB .. Pop. Tefag 34/35 Sup. Jr. .. S. de Luxe 36/37 S. Royal .. Sup. Sr. 34/35 Tefadyn 200 38/39	<b>MINERVA</b> S 3 33/34 S 5 .. 374 A 36/37 374 U .. 375 A 36/37 375 B .. 375 U .. 376 A .. 377 A .. 378 .. 385 U 37/38 385 W .. 386 U .. 386 W .. 387 U .. 387 W .. 388 W .. 394 U 38/39 394 W .. 395 B .. 395 U .. 395 W .. 396 U .. 396 W .. 397 W .. 415 B 40/41 415 W .. Committer 34/35 Cordial .. Cornette .. Forte 35/36 Largo U .. Largo W .. Opera .. Presto U .. Presto W .. SB 37/38 Tempo W 35/36	<b>N.S.F. (Hilversum)</b> H 3 1929 WD 4 35/34 YD 4 .. H 5 31/32 .. 12 A 38/39 .. 15 A .. .. 17 A 37/38 .. 18 A .. .. 24 A 32/33 .. 25 A 38/39 .. 27 A 34/35 .. 29 A 35/36 .. 42 A 36/37 .. 43 A 37/38 .. 43 HU .. .. 45 A 32/33 .. 48 A 34/35 .. 49 A 35/36 .. 56 A 36/37 .. 67 A .. .. 90 A 39/40 .. 94 A .. .. 97 A .. .. 103 X .. .. 112 B .. .. 132 B 40/41 .. 140 A .. .. 142 A .. .. 146 A .. .. 149 A .. .. 160 A 41/42 .. 161 A .. .. 162 A ..
<b>MENDE</b> 135 W 37/38 139 WL 36/37 147 B 37/38 147 GW .. 147 W .. 151 BL 36/37 151 GW .. 151 WL .. 153 W 39/40 168 GW 38/39 168 W .. 169/35 GW 35/36 169/35 W .. 185 GW 38/39 185 W .. 192 GW 37/38 192 W .. 195 B 39/40 195 GW .. 195 W 40/41 200 W 38/39 205 GW .. 205 W .. 216 GW (DK) 39/40 216 W (DK) .. 225 B 38/39 225 GW ..	<b>NORA</b> B 07 37/38 W 07 .. W 16 36/37 GW 17 37/38 W 17 .. B 18 38/39 GW 18 .. W 18 .. B 19 39/40 W 19 .. B 26 36/37 GW 26 .. K 26 .. W 26 .. B 27 37/38 GW 27 .. W 27 .. B 28 38/39 GW 28 ..	



# SONOTRON

## electronische apparaten amsterdam

Fabriek Gerard Douplein 5 - 7  
Telefoon 26782 Postgiro 417793



### FABRICAGE

Normale en speciale spoelen voor  
constructie en reparatie van elec-  
tronische (o. a. radio-) apparaten  
Meetapparaten voor de radiotechniek  
Luidsprekende telefooninstallaties  
Electronische schakelklokken  
Lichtdruk- en fotocopieermachines



### IMPORT

Vertegenwoordiging van Amerikaan-  
sche fabrieken van electronische ap-  
paraten en onderdeelen



### UITGAVEN

Service schema's van alle in Ne-  
derland geleverde radio-apparaten:  
**RADIO SERVICE DATA**  
in meerdere banden;  
jaarlijksche aanvullingen op bestelling

## REGISTER 1945-1952

der volgens typenummer gerangschikte radio-ontvangtoestellen  
(1e t/m 4e supplement)

<b>AETHERKRUISER</b> blz.	5 W 649 M = 11	501 = 9	<b>NOVAK</b> blz.:	
AK 1453 AK. 3	7 A 650 = 11	502 = 9	H 487	Ek. 1
AK 1462 = 3	G 650 W = 11	504 = 9	501	3
AK 1473 = 3	GU 660 W = 11	505 = 9	A 502	1
AK 1482 = 3	MU 660 W = 11	506 = 9	503	1
AK 1484 = 3	GU 670 U = 11	507 = 9	504	3
AK 1500 = 5	T 965 W = 11	508 = 9	R 506	1
AK 1501 = 5	T 990 W = 11	510 = 9	507	1
AK 1502 = 5		511 = 9	508	3
AK 1503 = 5		512 = 10	511	3
	<b>CENTRUM</b> blz.:	513 = 10	511 PS	3
	765 V Div. 1	514 = 10	601 A	1
		515 = 10	606	1
<b>AGA</b> blz.	<b>COSSOR</b> blz.:	516 = 11	607	3
1734 Ag. 1	488 B Div. 3	517 = 11	608	3
1742 = 1	499 = 3	521 = 11	611 A	3
1771 = 1		522 = 11	683	1
1775 = 1	<b>DUCAL</b> blz.:	523 = 11	695	1
1851 = 1	Billy Div. 3	524 = 11		
2023 = 3	Virtuose = 3	524 = 11	<b>H.S.P.</b> blz.:	
2035 = 3		525 = 11	H 54 U	H. 5
2036 = 3		526 = 11	H 113 U	5
2041 = 3	<b>KKCO</b> blz.:		H 185 U	5
2042 = 3	A 44 Ek. 5	<b>GRAETZ</b> blz.:	H 189 U	5
2051 = 3	A 52 = 5	153 W Div. 6	H 191 X	5
2052 = 3	B 53 = 5	155 WE = 6	H 207 U	5
	U 76 = 5	156 W = 6	H 213 A	5
		157 WR = 6	H 218 X	5
<b>AREL</b> blz.	<b>KRRS</b> blz.:		H 234 A	6
91 A Ar. 1	KY 457 Ek. 7	<b>GRUNDIG</b> blz.:	H 234 U	6
92 A = 1	KY 465 = 7	AS 52 Gr. 3	H 235 A	6
121 A = 1	KY 466 = 7	Boy Jr. = 3	H 236 X	6
122 A = 1	KY 477 = 7	Boy I = 3	H 262 U	7
132 A = 1	KY 483 = 7	Boy II - E = 3	H 263 A	7
133 A = 1	KY 485 = 7	165 W = 1	H 264 A	7
142 A-2 = 1	KY 486 = 7	186 BOW = 1	H 282 U	7
211 A = 1	KY 487 = 7	196 W = 1	H 283 A	7
	KY 488 = 7	238 W = 1	H 284 A	7
<b>AUDIUM</b> blz.:	KY 504 = 9	298 W = 1	H 293 A	9
V 200 Div. 5	KY 505 = 9	380 W = 1	H 295 A	9
	KY 506 = 9	399 W = 1	H 348 A	9
	KY 507 = 9	495 W = 1		
<b>BEL CASTOR</b> blz.:	KY 508 = 9	585 W = 1	<b>PHILIPS</b> blz.:	
3851 A Div. 5	KY 509 = 9	1260 W = 1	37 A Ph. 21	
5147 A = 5	KY 513 = 11	1001 GW = 3	156 AV	21
5176 A = 5	KY 514 = 11	1004 WE(I) = 3	156 U	21
	KY 515 = 11	1006 W = 3	156 UV	21
<b>BIENPHONE</b> blz.:	KY 516 = 11	2001 WP = 3	156 UBV	21
4801 Div. 1	KY 517 = 11	2002 W = 4	BI 180 U	25
	KY 518 = 11	2005 W = 4	BI 182 U	25
	KY 518 M = 11	2006 W = 4	BI 190 U	29
<b>BLAUPUNKT</b> blz.:	KY 548 = 11	2008 W = 4	BI 192 U	29
US 3 Bl. 9	KY 750 = 11	3003 W = 4	BI 192 U	29
A 51 EN = 13		4004 W = 4	BI 200 U	29
A 51 FB = 13	<b>FERGUSON</b> blz.:	4008 W = 4	208 U	21
A 51 K = 13	205 B Div. 5	5005 W = 4	209 U	21
A 51 L = 13			BI 210 U	33
F 51 W = 13	<b>FERRANTI</b> blz.:	<b>HIS M VOICE</b> blz.:	253 V	21
G 51 W = 13	4100 Div. 7	254 V	254 V	22
M 51 W = 13	4101 = 7	256 A	256 A	22
T 51 W = 13	005 E Div. 5	BI 272 U	BI 272 U	22
B 52 W = 14	H 005 = 5	BI 281 U	BI 281 U	25
F 199 U = 9	<b>F.N.R.</b> blz.:	BI 290 U	BI 290 U	29
F 229 U = 9	285 A Div. 6	BI 300 U	BI 300 U	29
F 269 W = 9	336 A = 6	LX 301 B	LX 301 B	33
M 289 W = 9	477 A = 6	BI 310 A	BI 310 A	33
F 293 W = 14		BI 310 U	BI 310 U	33
M 335 W = 9	<b>FRIDOR</b> blz.:	9 U 65 G Div. 1	BI 360 A	22
G 369 W = 9	Amigo (W)P. 7	10 A 15 E = 1	BDK 361 U	25
L 425 A = 10	Kristal = 7	<b>MURPHY</b> blz.:	BI 370 U	25
L 435 W = 10	Robijn = 7	B 143 Mu. 1	BI 373 A	25
L 498 W = 10	46 A = 7	U 144 = 1	BI 380 A	25
T 499 W = 10	46 B = 7	A 146 C = 1	BI 380 U	25
J 510 WH = 14	48 W = 7	TA 152 = 1	BN 381 A	29
F 511 WP = 14	48 X = 7	TB 153 = 1	LX 381 B	25
F 520 WH = 14	48 Y = 7	TA 154 = 1	BI 390 A	29
A 610 P = 10	48 Z = 7	TA 156 = 1	BI 391 U	33
K 610 A = 10	49 Y = 8	B 165 = 1	BI 400 A	29
MU 610 W = 10	48 Z = 8	A 168 = 1	BI 400 B	33
4 W 649 M = 10	49 Y = 8	A 170 = 1	BI 400 BU	33
4 W 649 P = 10			BI 400 U	33

PHILIPS (vervolg)	BY 680 A	- 27	RESKA	blz.:	S 244 A	= 5
LI 401 UB	BY 680 U	- 27	E 48	Re. 1	S 244 U	= 7
BI 402 B	681 X	- 23	E 49	= 1	S 252 U	= 7
BI 405 A	BK 682 U	- 32	E 49 R	= 1	S 253 A	= 5
BI 405 U	FX 682 A-00	- 27	GW 49	= 1	S 254 A	= 5
BI 410 A	FX 682 A-08	- 32	549	= 1	S 255 A	= 5
BI 410 Z	BI 685 A	- 36	549 E	= 1	S 270 U	= 7
BI 416 A	BI 685 U	- 36	E 450	= 1	S 271 A	= 7
BI 416 Z	BI 690 A	- 32	E 450 V	= 1	S 272 A	= 7
BI 416 U	BI 691 A	- 32				
BI 462 A	BI 692 A	- 32				
HX 472 A	BI 694 U	- 36	SABA	blz.:	S.N.R.	blz.:
BI 480 A	BI 700 A	- 32	Freiburg W	Sa. 5	Excelsior	Div. 3
BI 480 U	FX 703 A	- 32	Weersburg W	= 5	Excelsior 52	= 3
BI 484 B	BI 704 A	- 32	Villingen WH	= 5		
BI 485 A	BI 706 A	- 32	Villingen WP	= 5	SONDYNA	blz.:
BI 485 AV	FX 714 A	- 36			4615	Div. 2
BI 485 U	BK 716 X	- 36	S.B.R.	blz.:		
BI 485 V	758 U	- 23	RP 50 A	SBR 1	SONIC	blz.:
BI 490 A	BI 760 A	- 27	AT 51 A	= 1	BG 51	Div. 3
BS 491 A	BI 760 I	- 24	359 A	= 1	S 51	= 3
BI 491 A	FX 761 A	- 27	522 A	= 1		
BI 491 U	FX 761 X	- 27	641 A	= 1		
BI 491 V	BI 765 X	- 32	751 A	= 1	SÜDPUNK	blz.:
BI 493 A	FX 804 A	- 36	821 A	= 1	Ultra 3	Div. 8
BI 493 V	BI 806 X	- 36	861 A	= 1	Ultra 4	= 8
BI 495 U	FX 807 A	- 36	991 A	= 1		
BI 500 A	FX 807 X	- 36	1365 A	= 1		
FX 501 A	FX 819 A	- 36	4951 A	= 1	TELEPUNKK	blz.:
BI 505 AV	844 X	- 24			Allegretto	Te. 15
BI 505 U	847 A	- 24	SIEMENS	blz.:	Capriccio	= 13
BI 510 A	858 A	- 24	Junior 51	Sa. 1	Capriccio 50	= 13
BI 511 A	907 A	- 24	Junior 52	= 3	Largo	= 15
HX 511 A	913 A	- 24	Neptunus 51	= 1	Operette	= 13
HX 513 A	916 X	- 24	492	= 1	Operette 50	= 13
BI 514 B			SB 502 W(P)	= 1	Operette 50UV	= 13
BI 516 Z	PYE	blz.:	SB 502 WH	= 3	Opus 49	= 13
BI 518 A	T 19 D	Pye 1	SB 504 WP	= 3	Opus 50	= 13
554 A	19 RG	= 1	SH 607 W	= 3	652 W	= 15
BI 560 A	P 23 GR	= 1	SH 607 WU	= 3	652 WK-Trop	= 15
BI 563 A	P 24 GR	= 1	695 W	= 1	662 W	= 15
BI 570 V	P 27 UBQ	= 1	SB 700 W	= 3	662 WK-Trop	= 15
HX 572 A	P 28	= 1	SH 705 W	= 3	772 W	= 15
HX 572 V	P 28 RG	= 1	767 V	= 1	882 WU	= 15
KI 574 A	P 29 UBQ	= 1	SB 780 W	= 3	T 5000	= 13
BI 580 A	P 31 BQ	= 1	SH 813 WU	= 3		
HX 590 A	P 31 MBQ	= 1	SH 814 W	= 3	TESLA	blz.:
BI 591 A	P 32 QTG	= 2	SH 816 WRE	= 3	Romance	Div. 4
BI 593 V	P 35	= 2	SH 906 W	= 4	Rytmas	= 4
BI 594 A	P 35 RO	= 2	SH 1115 W	= 4	Talisman	= 4
BI 600 A	PE 37 LW	= 2	SIERRA	blz.:		
BI 601 V	39 G	= 2	S 54 U	S. 3	ULTRA	blz.:
FX 602 A	39 J/H	= 2	S 104 U	= 3	R 656	Div. 8
FX 603 A	PE 40	= 2	S 130 U	= 3	H 746	= 8
FX 604 A	PE 40 LW	= 2	S 143 U	= 3	WR 5897	= 8
BI 610 A	P 45	= 2	S 159 X	= 3		
611 B	49	= 2	S 194 A	= 3	VIDOR	blz.:
FX 612 A	45 TO	= 2	S 194 U	= 4	381 B	Div. 4
FX 614 A			S 195 A	= 4	396 A	= 4
BI 616 A			S 196 X	= 4	409	= 4
FX 618 A	RADIONE	blz.:	S 221 A	= 4	411	= 4
656 A	R 2	Div. 2	S 222 A	= 4	414	= 8
656 U	549 W	= 2	S 223 X	= 4		
658 U	647 GW	= 2	S 224 A	= 4		
BI 660 X	648 GW	= 2	S 227 X	= 4		
BI 670 V	649 W	= 2	S 227 X	= 4		
HX 670 V			S 241 U	= 5		
BI 671 A	REELA	blz.:	S 242 U	= 5	WALDORP : zie	
HX 672 V	Bayard	Div. 7	S 243 A	= 5	onder "FRIDOR"	
BI 676 V	Ouragan	= 7				
BI 676 X	Prestige	= 7				
HX 679 V						