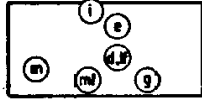
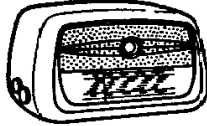


91 A

1950

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

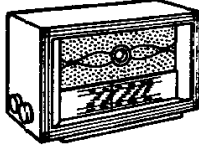


m : UCH 41
mf : UP 41
d,lf : UBC 41
e : UL 41
i : UM 41
g : UY 41
vl : 6,3 V-0,3 A

92 A

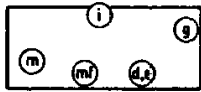
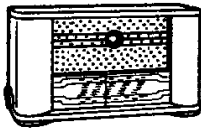
1951

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

**121 A**

1950

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

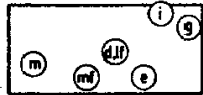
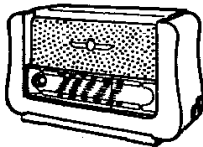


m : ECH 21
mf : ECH 21
d, e : EBL 21
i : EM 4
g : AZ 1
vl : 6,3 V-0,3 A (4x)

122 A

1951/52

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



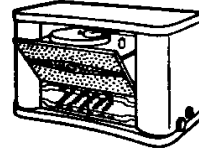
m : ECH 41/42
mf : EP 41
d, lf : EBC 41
e : EL 41
i : EM 4
g : AZ 1
vl : 6,3 V-0,3 A (4x)

132 A

1951

Radio-gram.

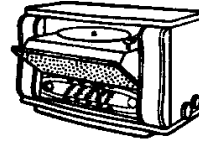
Voor el. geg.
zie 122 A
Pr : f 475,-
(later f 595,-)

**133 A**

1952

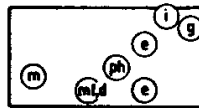
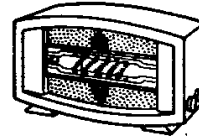
Radio-gram.,
2 snelheden.

Voor el. geg.
zie 122 A
Pr : f 595,-

**142 A-2**

1951/52

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

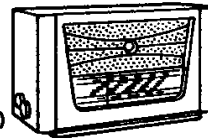


m : ECH 42
mf, d : EAF 42
ph : ECC 40
i : EM 4
e : EL 41
e : EL 41
g : EZ 40
vl : 6,3 V-0,3 A (4x)

211 A

1950

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



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