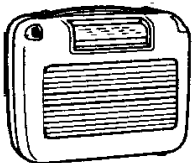


165 W 1950

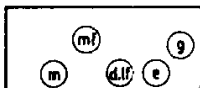
Voor el.geg. en kast
zie 196 W, doch met
Gb : M,L
Pr : f 255,-

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.)

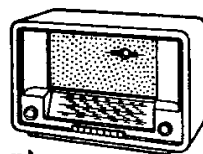


m : DK 91
mf : DF 91
d,lf: DAF 91
e : DL 92
g : 220 E 60 (AEG)

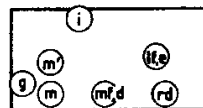


380 W 1950

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



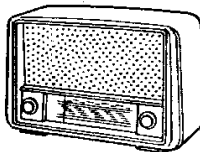
399 W 1950

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

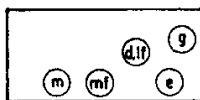


196 W 1950

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

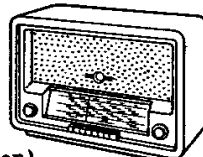


m : ECH 42
mf : EF 41
d,lf: EBC 41
e : EL 41
g : AZ 41 of
AEG 220 B 60
vl : 6,3V-0,3A (2x)

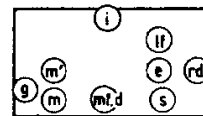


495 W 1950

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,-)

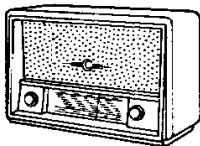


AM : ECF 12 : m'
m : ECH 11 : mf1
mf,d: EBF 15 : mf2
s : EBF 11 : mf3
- : EAA 11 : rd
lf : EF 12
e : EL 12
i : EM 11
g : EZ 12
vl : 6,3V-0,3 A (2x)

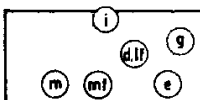


238 W 1950

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

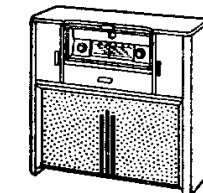


m : ECH 42
mf : EF 41
d,lf: EBC 41
e : EL 41
i : EM 4
g : AZ 41 of
AEG 220 B 60
vl : 6,3V-0,3 A (2x)



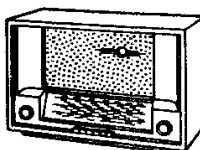
585 W 1950

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

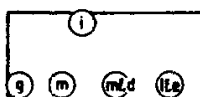


298 W 1950

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

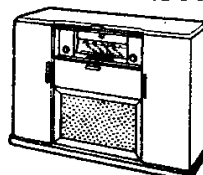


m : ECH 11
mf,d: EBF 11
lf,e: ECL 11
i : EM 11
g : AZ 11
vl : 6,3V-0,3A (2x)



1260 W 1950

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

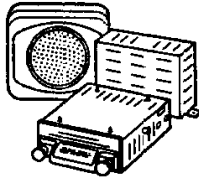


AS 52

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 355,-;
voor Volkswagen
f 344,-)



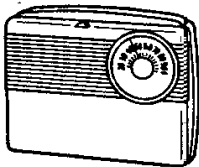
m : ECH 42
mf : EAF 42
d,l,f : EAF 42
e : EL 41
g : AEG 250 B 60
tr : NSF 33/12-E (12 V)
NSF 33/6-E (6 V)
vl : 7 V - 0,1 A of
14 V - 0,1 A



Boy Jr.

1952

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



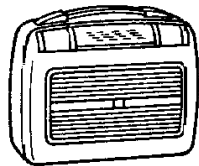
m : IK 91 of
1 R 5
mf : DF 91 of
1 T 4
d,l,f : DAF 91 of
1 S 5
e : DL 94 of
3 V 4



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,l,f : DAF 91 of
1 S 5
e : DL 92 of
3 S 4

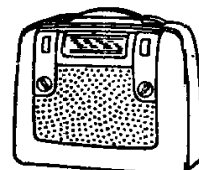


Boy II-E

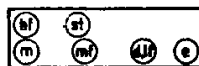
1952

Tropenradio

gl.b. 9 V - 65 mA
an.b. 90 V - 12 mA
MF : 468 kHz
Gb : K₁, K₂, T, M
Pr : f 440,-
(1.7.'52: f 420,-)
excl. batt.



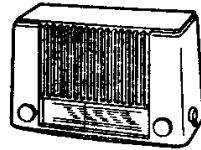
hf : DF 91 of
1 T 4
m : IK 40
mf : DF 91 of
1 T 4
d,l,f : DAF 91 of
1 S 5
e : EL 41
st : EU XXI Osram



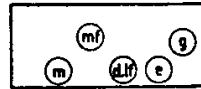
1001 GW

1951/52

wiss. en gel.
110-220 V
40 W
MF : 468 kHz
Gb : K₁, K₂, M, L
Pr : f 290,-
(1.7.'52: f 258,-)



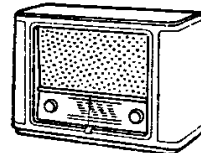
m : UCH 42
mf : UAF 42
d,l,f : UBC 41
e : UL 41
g : AEG 220 E 60
vl : 18 V - 0,1 A



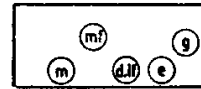
1004 WE(J*)

1951/52

wiss. 110-240 V
40 W
MF : 468 kHz
Gb : K₁, K₂, M, L
Pr : f 385,-



m : ECH 42
mf : EF 41
d,l,f : EAF 42
e : EL 41
g : AEG 250 B 60
vl : 6,3 V - 0,3 A

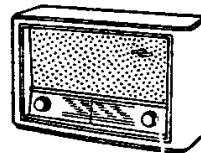


*) 1004 WEI is
Tropen-uitv. met
Gb : K₁, K₂, T, M
Pr : f 398,-
(1.7.'52: f 348,-)

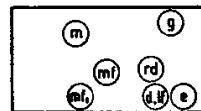
1006 W-LH -LP

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,-)



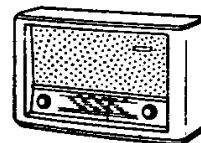
<u>AM</u>		<u>FM</u>
m : ECH 42	:	m
- : EF 41	:	mf1
mf : EF 41	:	mf2
- : EB 41	:	rd
d,l,f : EBC 41	:	lf
e : EL 41		
g : AEG 220 B 60		
vl : 6,3 V - 0,3 A (2x)		



2001 WP

1951/52

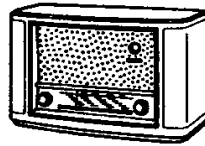
wiss. 110-240 V
40 W
MF : 468 kHz
10,7 MHz
Gb : UK, K₂, M, L
Pr : f 425,-



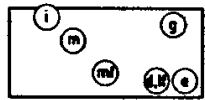
<u>AM</u>		<u>FM</u>
m : ECH 42	:	m
- : EF 41	:	mf1
mf : EF 41	:	mf2
- : EB 41	:	rd
d,l,f : EBC 41	:	lf
e : EL 41		
g : AEG 220 B 60		
vl : 6,3 V - 0,3 A (2x)		

2002 W-HE 1952

wiss. 110-240 V
40 W
MF : 468 kHz
Gb : K₁, K₂, M, L
Pr : f 470, - (WHE)
(1.7.'52: f 398, -)
f 390, - (WPE)
(1.7.'52: f 328, -)

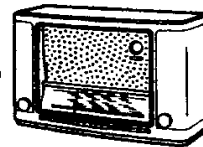


m : ECH 42
mf : EP 41
d.Y: EDC 41
i : EM 34
e : EL 41
g : AEG 250 B 100
v1 : 6,3 V-0,3 A (2x)

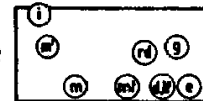


3003 W 1951/52

wiss. 110-240 V
45 W
MF : 468 kHz
10,7 MHz
Gb : UK, K₂, M₁₋₂, L
Pr : f 680, -
(1.7.'52: f 585, -)

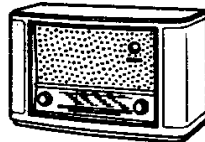


AM : ECF 12 : m'
m : ECH 11 : mf₁
mf : EP 11 : mf₂
- : EAA 11 : rd
d.Y: EBC 41 : lf
i : EM 11
e : EL 11
g : AEG 250 B 100
v1 : 6,3 V-0,3 A (2x)

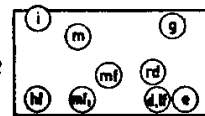


2005 W 1951/52

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

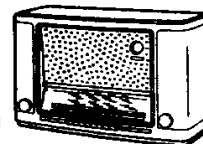


AM : EP 41 : hf
m : ECH 42 : m
- : EP 41 : mf₁
mf : EP 41 : mf₂
- : EB 41 : rd
d.Y: EBC 41 : lf
e : EL 41
i : EM 34 of 74
g : Siemens
SSR 250/100 B
v1 : 6,3 V-0,3 A (2x)

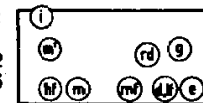


4004 W 1951/52

wiss. 110-240 V
50 W
MF : 468 kHz
10,7 MHz
Gb : UK, K₁₋₂₋₃,
M₁₋₂, L
Pr : f 790, -
(1.7.'52: f 685, -)

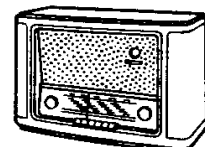


AM : ECF 12 : m'
hf : EP 11 : mf₁
- : ECH 11 : m'
m : ECH 11 : mf₂
mf : EP 11 : mf₃
- : EAA 11 : rd
d.Y: EBC 41 : lf
e : EL 12
i : EM 11 of 71
g : AEG 250 B 100
v1 : 6,3 V-0,3 A (2x)

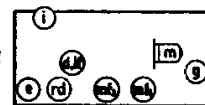


2006 W 1952

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

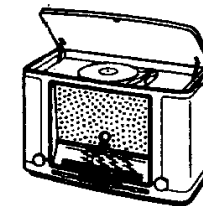


AM : ECF 12 : m'
m : ECH 42 : m
mf₁: EP 41 : mf₁
mf₂: EP 41 : mf₂
- : EB 41 : rd
d.Y: EBC 41 : lf
i : EM 34
e : EL 41
g : AEG 250 B 80
v1 : 6,3 V-0,3 A



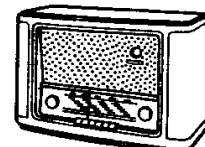
4008 W 1952

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

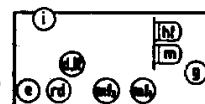


2008 W 1952

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

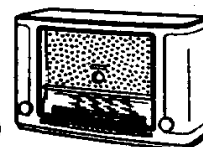


AM : EP 41 : hf
- : ECH 42 : m
mf₁: EP 41 : mf₁
mf₂: EP 41 : mf₂
- : EAA 91 : rd
d.Y: EBC 41 : lf
i : EM 34
e : EL 41
g : AEG 250 B 80
v1 : 6,3 V-0,3 A



5005 W 1951/52

wiss. 110-240 V
75 W
MF : 468 kHz
10,7 MHz
Gb : UK, K₁₋₂₋₃,
M₁₋₂, L
Pr : f 1080, -
(1.7.'52: f 890, -)



AM : ECF 12 : m'
hf : EP 15 : mf₁
m : ECH 11 : mf₂
mf.d: EBF 15 : mf₃
- : EAA 11 : rd
lf : EP 11
ph : EBC 40
e : EL 41
e : EL 41
i : EM 11 of 71
g : AEG 250 B 100
v1 : 6,3 V-0,3 A (2x)

