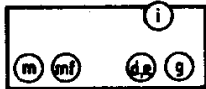
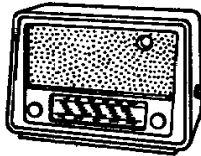


**492 "ALBIS"** 1948

wiss. 110-250 V  
45 W  
MP : 473 kHz  
Gb : K,M,L  
Pr : f 335,-

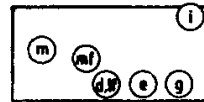
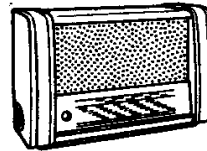
m : ECH 21  
mf : ECH 21  
i : EM 4  
d,e : EBL 4  
g : AZ 1  
vl : 6,3 V-0,3A



**Neptunus 51** 1950/51

wiss. 127,220 V  
50 W  
MP : 468/473 kHz  
Gb : K,V,M,L  
Pr : f 355,-

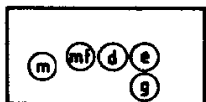
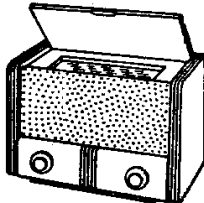
m : ECH 42  
mf : EAP 42  
d,lf : EAP 42  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 8045 D (2x)



**767 V** 1948

wiss. 110-250 V  
45 W  
MP : 465 kHz  
Gb : K,M,L  
Pr : f 347,50

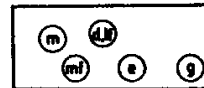
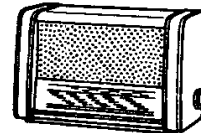
m : ECH 21  
mf : 6 K 7 G  
d : 6 B 8 G  
e : 6 V 6 G  
g : 5 Y 3 G  
vl : 6,3 V-0,3 A



**SB 502 W** 1950/51

wiss. 110-220 V  
50 W  
MP : 468/473 kHz  
Gb : K,M,L  
Pr : f 265,-

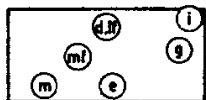
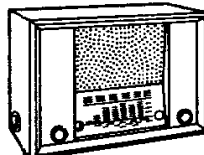
m : ECH 42  
mf : EAP 42  
d,lf : EAP 42  
e : EL 41  
g : AZ 41  
vl : 8045 D



**695 W** 1949

wiss. 110-240 V  
45 W  
MP : 468/473 kHz  
Gb : K,M,L  
Pr : f 338,-

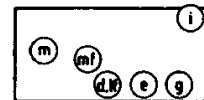
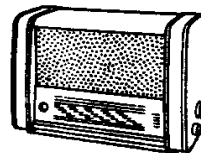
m : ECH 42  
mf : EF 41  
d,lf : EBC 41  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 8045 D (2x)



**SH 607 W** 1950/51

wiss. 110-220 V  
50 W  
MP : 468/473 kHz  
Gb : K,M,L  
Pr : f 430,-

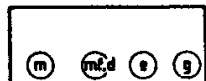
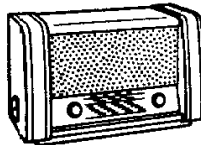
m : ECH 42  
mf : EAP 42  
d,lf : EAP 42  
e : EL 41  
i : EM 4  
g : AZ 41  
vl : 8045 D (2x)



**Junior 51** 1950/51

wiss. 127,220 V  
35 W  
MP : 468/473 kHz  
Gb : K,M,L  
Pr : f 210,-

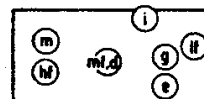
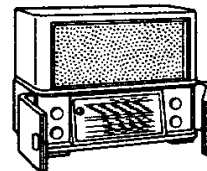
m : UCH 42  
mf,d : UAF 42  
e : UL 41  
g : UY 41  
vl : 8045 D



**SB 780 W** 1950/51

wiss. 110-240 V  
90 W  
MP : 468/473 kHz  
Gb : K,K1-2-3,M,L  
Pr : f 735,-

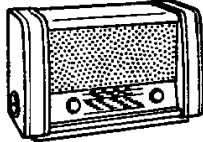
hf : EF 13  
m : ECH 11  
mf,d : EBF 11  
lf : EF 11  
e : EL 12  
i : EM 11  
g : AZ 12  
vl : 8045 D (2x)



**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

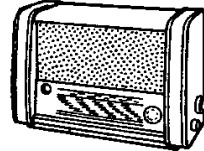


**SH 705 W**

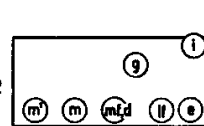
1951

"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,-



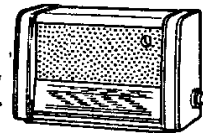
AM : EF 42 : m'  
m : ECH 42 : mf<sub>1</sub>  
mf,d: EAF 42 : mf<sub>2</sub>  
lf : EQ 80 : fd  
i : EM 4  
e : EL 41  
g : AZ 1  
vl : 6,3 V - 0,3 A (2x)



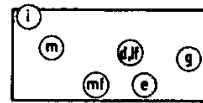
**SB 502 WH**

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)

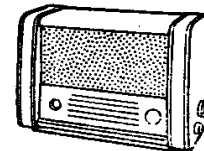


**SH 813 WU**

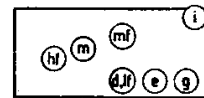
1952

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 : EF 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

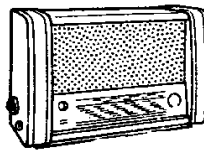
Voor el.geg. en afb. zie SB 502 W  
(blz.1). UK na inbouw van FM-unit.  
Pr : f 298,- ; 1.7.'52: f 256,-

**SH 814 W**

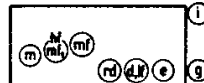
1952

"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 : EF 42 : hf,mf<sub>1</sub>  
m : ECH 43 : m  
mf : EF 43 : mf<sub>2</sub>  
- : EB 41 : rd  
d,lf: EBP 80 : lf  
i : EM 34  
e : EL 41  
g : SSR 250/100 B  
vl : 6,3 V - 0,3 A (2x)

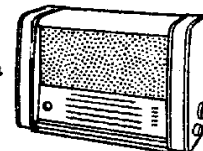


**SH 607 WU**

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,-

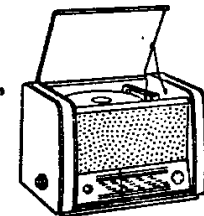


**SH 816 WNE**

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,-

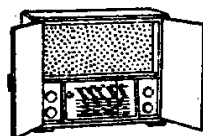


**SB 700 W**

1951

Electr. gelijk  
aan SB 780 W  
(blz.1)

Pr : f 925,-  
1.7.'52: f 770,-

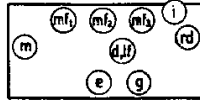
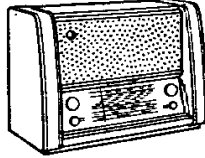


**SH 906 W**  
"SPITZEN-SUPER 51"

1951

wiss. 110-240 V  
95 W  
MP : 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>	: EAF 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  
MP : 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	: ECG 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)		

