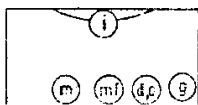
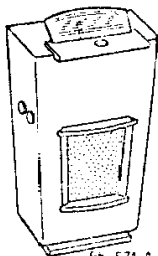


KX 574 A 1947/48

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)

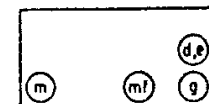


658 U 1946/47

wiss. en gel.
110-220 V
40 W
MF : 468 kHz
(bij U)
452 kHz
(U-01,-20)
Gb : K, M, L
Pr : f 165,
(later f 200,-)



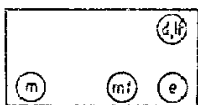
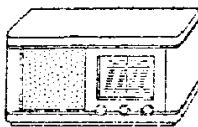
m : UCH 21
mf : UCH 21
d,e : UBL 21
g : UY 1 N
vl : 8095 D-00 (2x)



611 B 1945/46

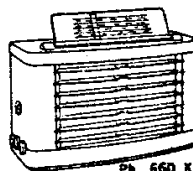
accu 2 V, of
element $1\frac{1}{2}$ V
0,175 A
an.b. 120 V
10 mA
MF : 475 kHz
Gb : K, M, L
Pr : f 215,-
(later f 245,-)

m : DK 21
mf : DP 21
d,lf : DAC 21
e : DL 21

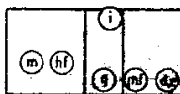


BX 660 X 1947

wiss. 110-245 V
60 W
(met to : 7882 C
ook geschikt voor
gel. 110-245 V)
MF : 452 kHz
Gb : K₁, K₂, K₃, M, L
Pr : f 475,-
(later f 510,-)
(" f 460,-)



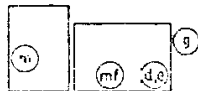
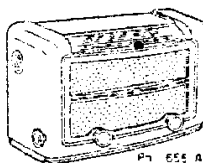
MF : EF 22
m : ECH 21
mf : ECH 21
d,e : EEL 21
i : EM 4
g : AZ 1
vl : 8045 D-00 (2x)



656 A 1945/46

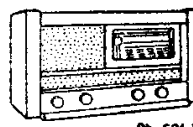
wiss. 110-245 V
48 W
MF : 468 kHz
(bij U)
452 kHz
(bij U-19)
Gb : K, M, L
Pr : f 200,-

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

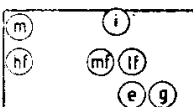


681 X 1947/48

wiss. 110-245 V
50 W
(met to : 7892 C
ook geschikt voor
gel. 110-245 V)
MF : 452 kHz
Gb : K₁, K₂, M, (14-
560 m doorl.), L
Pr : f 435,-



MF : EF 9
m : ECH 4
mf : EBF 2
lf : EF 9
e : EL 3
i : EM 4
g : AZ 1
vl : 8091 D-00



656 U 1945/46

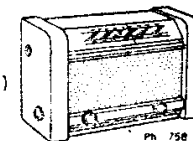
wiss. en gel.
110-220 V
40 W
MF : 468 kHz
(bij U)
452 kHz
(bij U-19)
Gb : K, M, L
Pr : f 220,-

m : UCH 21
mf : UCH 21
d,e : UBL 21
g : UY 1 N
vl : 8095 D-00 (2x)

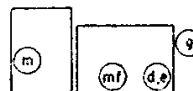
Voor afb.
en pl.v.b.
zie 656 A

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,-)

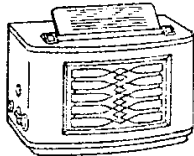


m : UCH 21
mf : UCH 21
d,e : UBL 21
g : UY 1 N
vl : 8095 D-00 (2x)

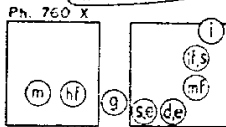


BX 760 X 1947/48

wiss. 110-245 V
80 W
(met to : 7882 C
ook geschikt voor
gel. 110-245 V)
MF : 452 kHz
Gb : K₁, K₂, K₃, M, L
Pr : f 650,-
(later f 580,-)



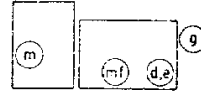
hf : EP 22
m : ECH 21
mf : EP 22
lfs : ECH 21
d,e : EBL 21
s,e : EBL 21
i : EM 4
g : AZ 4
vl : 8045 D-00 (2x)



858 A 1945

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

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



907 A 1947

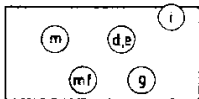
(radio-gram.)

Voor el. geg. zie 907 A (1940/41),
doch met hf : EP 9

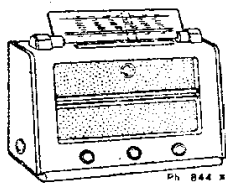
Pr : f 570,-

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 : f



m : 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

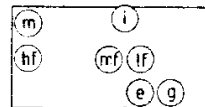
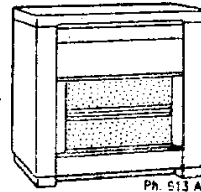


913 A 1947/48

(radio-gram.)

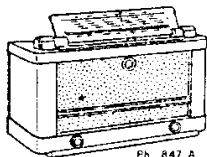
wiss. 110-245 V
50 W
MF : 452 kHz
Gb : K₁, K₂, M, (14-
560 m doorl.), L
Pr : f 1450,-

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)

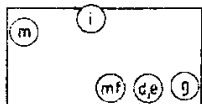


847 A 1945/46

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



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

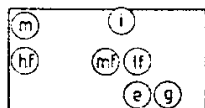
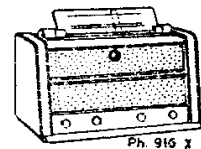


I = eerste uitvoering
II = latere

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 : K₁, K₂, M, (14-
560 m doorl.), L *)
Pr : f

hf : 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)

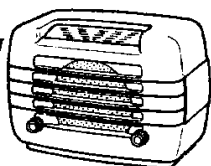


*) L alleen bij uitv. X-05, -50
L niet bij uitv. X-08, -10, -11

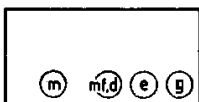
BX 180 U

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 182 U

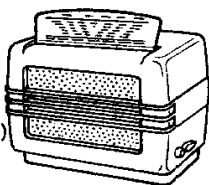
1948

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

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,-



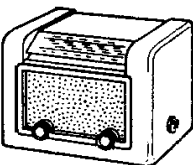
m : UCH 21
mf : UCH 21
d,e : UBL 21
g : UY 1 N
vl : 8095 D-00



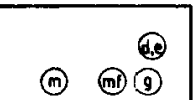
BDK 361 U

1949

wiss. en gel.
110-220 V
45 W
MF : 441 kHz
Gb : K, M, L
Pr : f



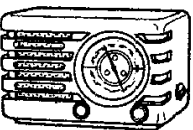
m : UCH 4
mf : UCH 4
d,e : UBL 1
g : UY 1 N
vl : 8003 D-00
(2x)



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



BX 373 A

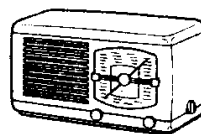
1948

Voor afb. zie BX 370 U,
voor el.geg. zie BX 380 A
Pr : f 195,-

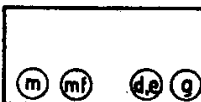
BX 380 A

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 380 U

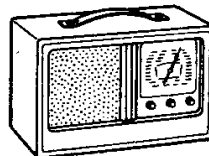
1948

Voor afb. zie BX 380 A;
voor el.geg. zie BX 370 U
doch met vl : 8097 D-00
Pr : f 195,-

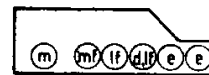
LX 381 B

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 : DF 91
lf : DAF 91
d,lf : DAF 91
e : DL 41
e : DL 41

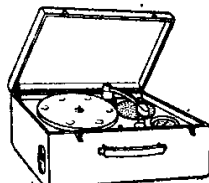


HX 472 A-12

1947/48

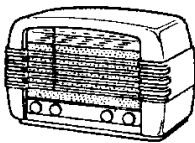
(radio-gram.)

Voor el.geg. zie
209 U (1946/47),
doch alleen voor
wiss. 110,220 V.
Pr : f 275,-



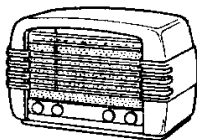
BX 480 A 1949

Voor el. geg. zie
BX 485 A, doch met
Gb : K₁-2-3-4, M, L
Pr : f 260,-

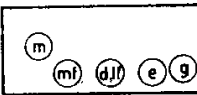


BX 485 A 1949

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)



NX 572 V 1948/49

(autoradio 12 V)

Gelijk aan NX 570 V, doch voor
accu 12 V - 2 A
vl : 8089 N-99

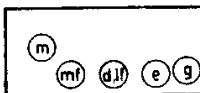
Pr : f 342,- (incl. antenne)

BX 485 U 1949

wiss. en gel.
110-225 V
48 W
MF : 452 kHz
Gb : K₁-2-3-4, V, M
Pr : f

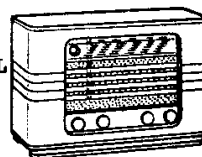
Voor afb.
zie
BX 485 A

m : UCH 21
mf : UAF 42
d,lf : UAF 42
e : UBL 21
g : UY 1 N
vl : 8097 D-00 (2x)

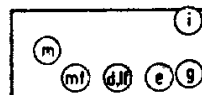


BX 580 A 1949

accu 6 V - 4 A
MF : 452 kHz
Gb : K₁, K₂, K₃, M, L
Pr : f 540,-



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)

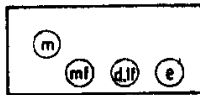


BX 485 V 1949

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)

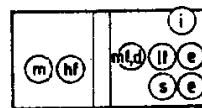


BX 670 V 1948/49

accu 6 V - 4 A
MF : 452 kHz
Gb : K₁, K₂, K₃, M, L
Pr : f 540,-

Voor afb.
zie
BX 676 V

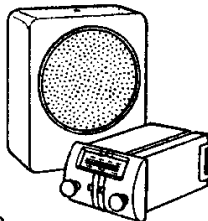
hf : EF 22
m : ECH 21
mf,d : EAF 41
lf : EAF 41
s : EAF 41
e : EL 42
e : EL 42
i : EM 4
tr : 7946
vl : 8045 D-00 (2x)



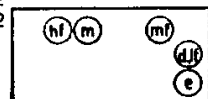
NX 570 V 1948/49

(autoradio 6 V)

accu 6 V - 4 A
MF : 452 kHz
Gb : M, L
Pr : f 342,-
(incl. antenne)

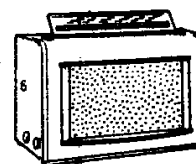


hf : EF 41
m : ECH 41
mf : EAF 41 of 42
d,lf : EAF 41 of 42
e : EL 42
vl : 8023 N-99
tr : 7946

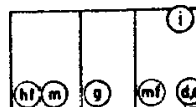


BX 671 A 1948

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)

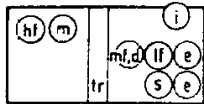
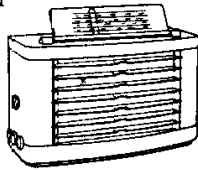


BX 676 V

1948/49

accu 6 V - 4 A
 MF : 452 kHz
 Gb : K₁,K₂,K₃,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)



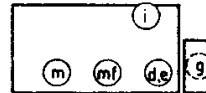
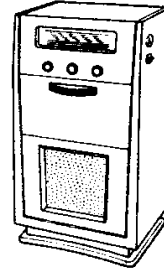
FX 682 A

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)



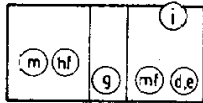
BX 676 X

1948/49

wiss. 110-245 V
 60 W
 (met to : 7882 C ook geschikt voor gel. 110-245 V)
 MF : 452 kHz
 Gb : K₁,K₂,K₃,V,M
 Pr : f 550,-

Voor afb. zie BX 675 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,-

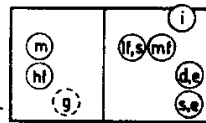
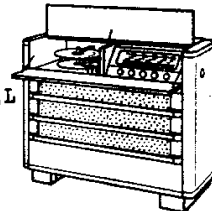
FX 761 A-05

1948/49

(radio-gram. met platenw. 2972)

wiss. 110-245 V
 80 W
 MF : 452 kHz
 Gb : K₁,K₂,K₃,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)

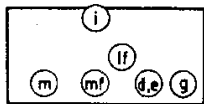
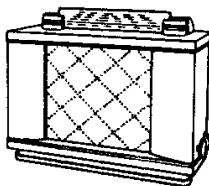


BX 680 A

1948/49

wiss. 110-245 V
 53 W
 MF : 452 kHz
 Gb : K₁t/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 : K₁t/m 6, M, L
 Pr : f 395,-

Voor afb. en pl.v.b. zie BX 680 A

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)

FX 761 X

1948/49

Gelijk aan FX 761 A, doch met to : 7882 C ook geschikt voor gel. 110-245 V.

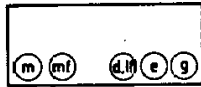
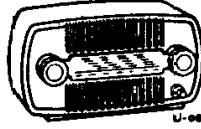
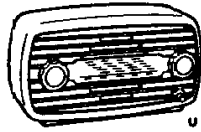
Pr : f 1450,-

BX 190 U ⁽⁻⁰⁶⁾ 1949

"PHILETTINA"

wiss. en gel. 220 V - 30 W
 MF : 452 kHz
 Gb : M, L
 Pr : f 115,-

m : UGH 41
 mf : UAF 42
 d,lf : UBC 41
 e : UL 41
 g : UY 41
 vl : 8034 D-00



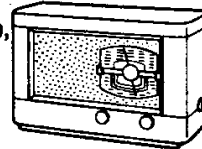
BCH 381 A 1950

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,-

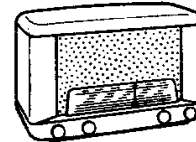


BX 192 U 1949

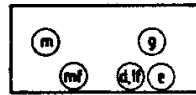
Gelijk aan BX 190 U, doch voor wiss. en gel. 110,127 V ; 48 W ; vl : 8097 D-00
 Pr : f 115,-

BX 390 A 1949

wiss. 110-245 V
 45 W
 MF : 452 kHz
 Gb : K, K₁, M, L
 Pr : f 208,-



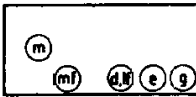
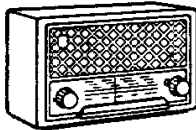
m : BCH 42
 mf : EAF 42
 d,lf : EBC 41
 e : EL 41
 g : AZ 41
 vl : 8045 D (2x)



BX 200 U 1950

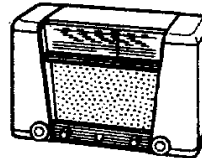
wiss. en gel. 110-220 V
 48 W
 MF : 452 kHz
 Gb : K, M, L
 Pr : f 145,-

m : UGH 42
 mf : UF 41
 d,lf : UBC 41
 e : UL 41
 g : UY 41
 vl : 8097 D-00



BX 400 A 1950

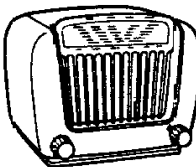
Voor el.geg. zie BX 390 A
 Pr : f 225,-



BX 290 U 1949

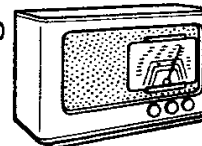
wiss. en gel. 110-220 V
 45 W
 MF : 452 kHz
 Gb : K₁, M, L
 Pr : f 155,-
 (bruin)
 f 160,-
 (crème)

m : UGH 42
 mf, d : UAF 42
 lf : UBC 41
 e : UL 41
 g : UY 41
 vl : 8097 D-00



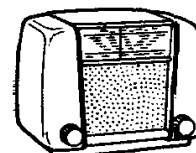
BX 484 B 1949

Voor el.geg. zie LX 381 B (blz.25)
 Pr : f 285,-
 (excl. batt.)



BX 300 U ? 1950

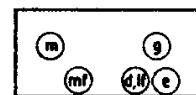
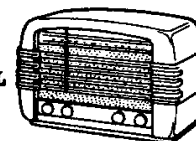
Voor el.geg. zie BX 290 U
 Pr : f 165,-
 (bruin)
 f 170,-
 (crème)



BX 485 AV 1949

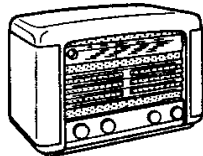
wiss. 110-245 V
 30 W ;
 accu 6 V, 15-18 W
 MF : 452 kHz
 Gb : K₁t/m 4, V, M, L
 Pr : f 345,-

m : BCH 21
 mf : EAF 42
 d,lf : EAF 42
 e : EL 42
 g : AZ 41
 vl : 8045 D (2x)

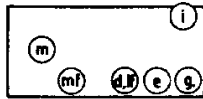


BX 490 A 1949

wiss. 110-245 V
50 W
MF : 452 kHz
Gb : K1t/m4,M,L
Pr : f 275,-

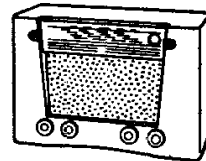


m : ECH 21
mf : EAF 42
d,lf : EAF 42
e : EBL 21
i : EM 34
g : AZ 1
vl : 8045 D (2x)

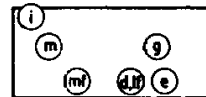


BX 500 A 1950

wiss. 110-245 V
45 W
MF : 452 kHz
Gb : K1-2-3,M,L
Pr : 295,-



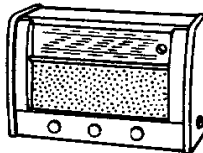
m : ECH 42
mf : EAF 42
d,lf : EBC 41
e : EL 41
i : EM 34
g : AZ 41
vl : 8045 D (2x)



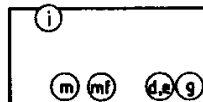
BS 491 A 1950

(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)

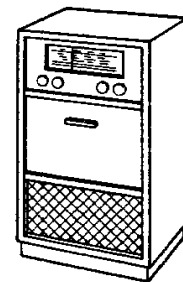


FX 501 A 1950

Radio-gram.

Voor el. geg. zie BX 390 A (blz.29), doch met

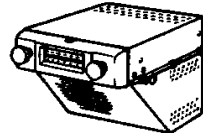
d,lf : EAF 42
Pr : f 525,-



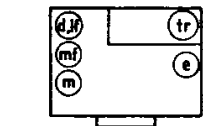
NX 491 V 1949

(-01,-02) Autoradio (3 montage-uitvoeringen)

accu 6 V - 5 A,
of 12 V - 2,5 A
MF : 452 kHz
Gb : M,L
Pr : f 255,-

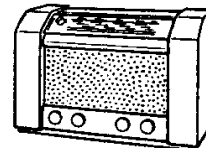


m : ECH 42
mf : EAF 42
d,lf : EAF 42
e : EL 41
tr : 7946
vl : 8023 N-00



BN 572 A 1950

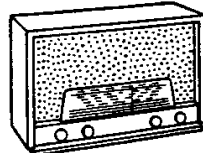
wiss. 110-220 V
50 W
MF : 452 kHz
Gb : K,V,M,L
Pr : f 295,-



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

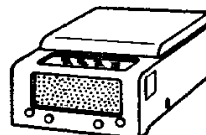
Voor el. geg. zie BX 390 A (blz.29)
Pr : f 250,-



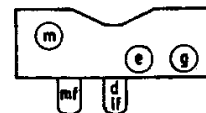
HX 590 A 1949

Radio-gram.

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)

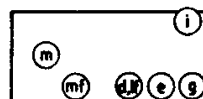


BX 495 U 1949

wiss. en gel. 110-220 V
44 W
MF : 452 kHz
Gb : K1t/m4,V,M
Pr : f 275,-

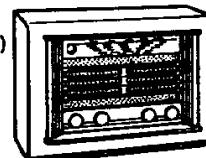
Voor afb. zie BX 490 A

m : UGH 21
mf : UAF 42
d,lf : UAF 42
e : UBL 21
i : UM 4
g : UY 41
vl : 8097 D (2x)



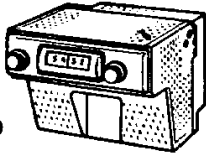
BX 591 A 1949

Voor el. geg. zie BX 490 A (blz.30)
Pr : f 360,-

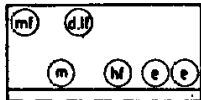


NX 593 V 1950
Autoradio met losse luidspreker

accu 6 V - 6,5 A,
of 12 V - 3,5 A
MF : 452 kHz
Gb : K₁-2-3, M, L
Pr : f 360,-
(excl. luidspr.)
Diverse luidspr.
f 11,- - à f 32,50



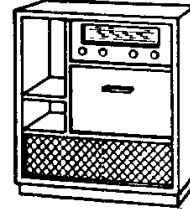
hf : EAF 42
m : ECH 42
mf : EAF 42
d,lf: EAF 42
e : EL 41
e : EL 41
tr : 7946-07
vl : 8023 N-00



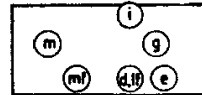
FX 603 A-05 1950

Radio-gram. met platenw. 2508

wiss. 110-245 V
54 W
MF : 452 kHz
Gb : K₁, K₂, M, L
Pr : f 750,-

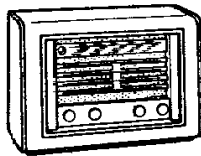


m : ECH 42
mf : EAF 42
d,lf: EAF 42
e : EL 41
i : EM 34
g : AZ 41
vl : 8045 D (2x)



BX 594 A 1950

Voor el.geg. zie BX 490 A (blz.30)
Pr : f 360,-



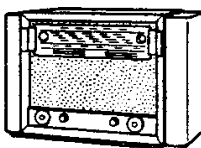
FX 604 A 1950

Radio-gram. met platenw. 2508

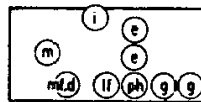
Voor verdere el.geg., afb. en prijs zie FX 682 A (blz. Ph.27)

BX 600 A 1950

wiss. 110-245 V
78 W
MF : 452 kHz
Gb : K, K₁, K₂, M, L
Pr : f 495,-



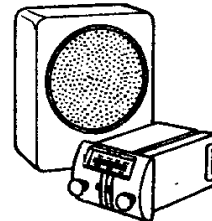
m : ECH 42
mf,d: EBF 80
lf : EP 40
ph : EBC 41
e : EL 41
e : EL 41
i : EM 34
g : AZ 41
g : AZ 41
vl : 8045 D (2x)
8073 D (1x)



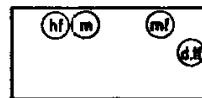
NX 670 V 1949

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 : EAF 42
d,lf: EAF 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:

ontvanggedeelte,
voedinggedeelte (met eindtrap),
microfoon en
6 luidsprekers.

Geschikt 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 ontvanggedeelte zie NX 670 V;
vl : 8089 N-99
Pr : f 650,- (incl. mier. 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,-

