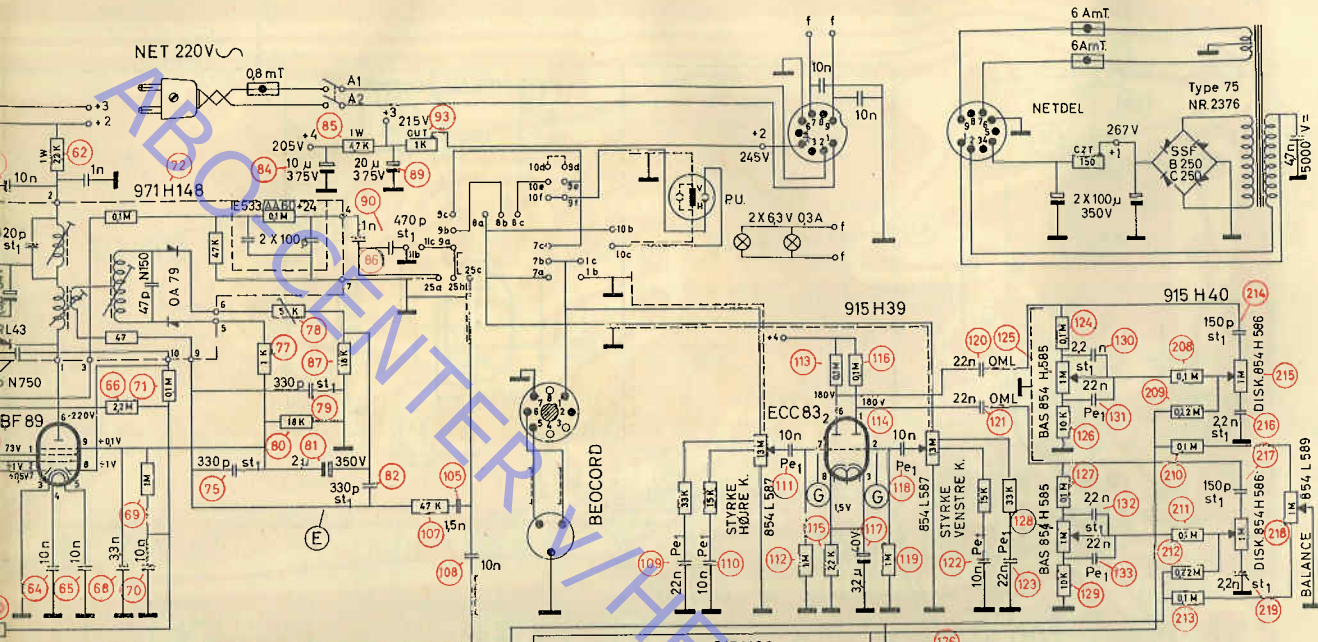
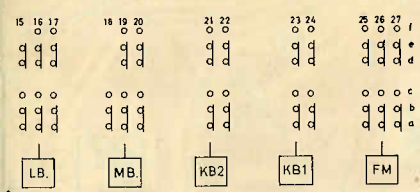
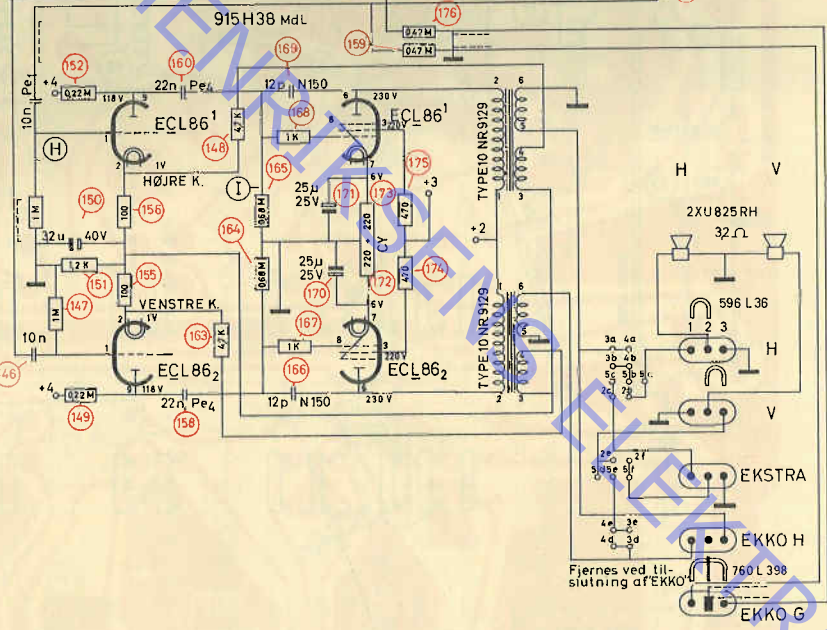
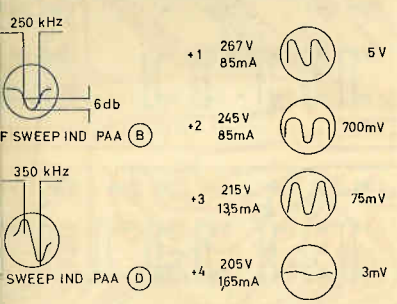




# DE LUXE 608 K



OSCILLATOR SPÆNDINGER MAALT MIDT I OMRAADET:  
 +12 V, MB+9V, KBII-7V, KBI+9V.  
 M.FØLSOMHED 50mW UDGANGSEFFEKT - MODULATION 30%  
 (1MHz)=20µV 0.5W MF 444 kHz ⊕ = 3µV ⊙ = 0.2mV ⊚ = 13mV  
 M-MAALT VED 5V OVER 2µF EL. KOND. U.MOD. ⊙ 94 MHz = 3µV  
 F=10.7MHz ⊕ = 1mV ⊙ = 15mV ⊚ = 100mV (O:1V OVER 2µF)  
 F=400Hz ⊕ = 20mV ⊙ = 25mV ⊚ = 0.4V  
 MSK VIST I VENSTRE YDERSTILLING. TRYKKNAPOMSK. INGEN KNAP INDTR.  
 LE SPÆNDINGER MAALT MED RØRVOLTMETER MED, MB"INDTR.(1MHz).  
 FØLSOMHEDER MAALT MED, Gr" INDTRYKKE

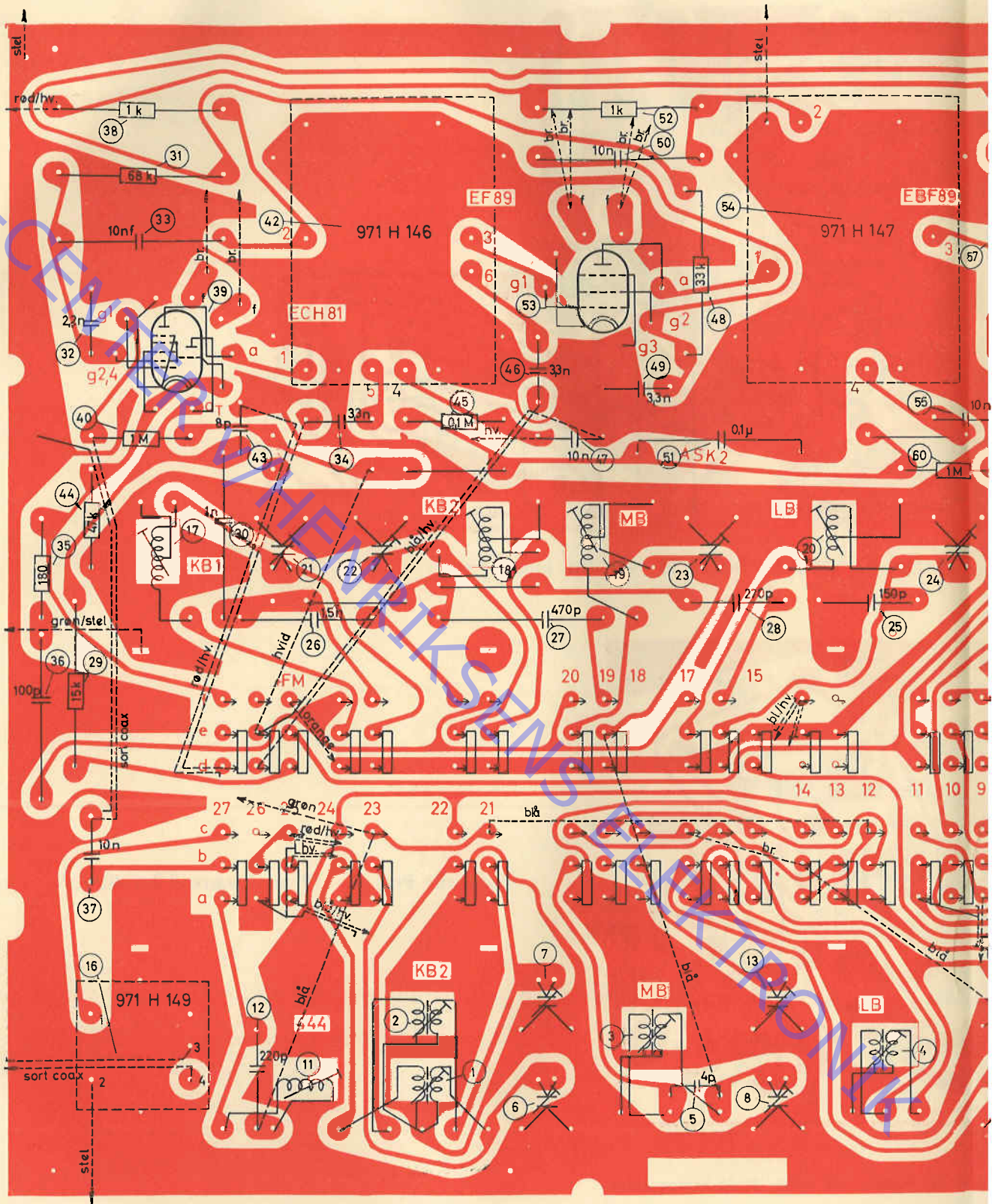


854 F 591

Fiernes ved tilslutning af EKKO!  
 760 L 398  
 EKKO H  
 EKKO G

RONIK



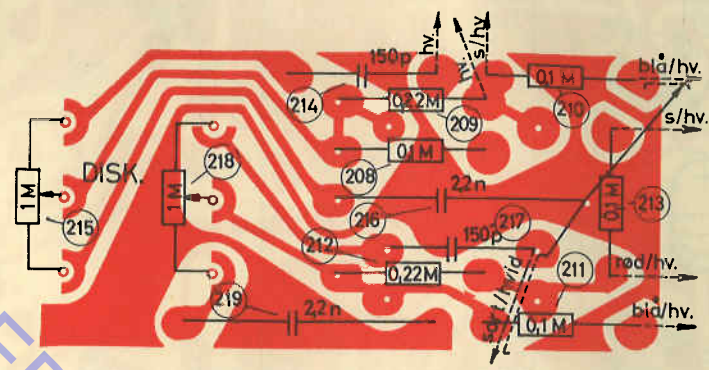


PW.-plade komplet 915 H 37 set fra bund

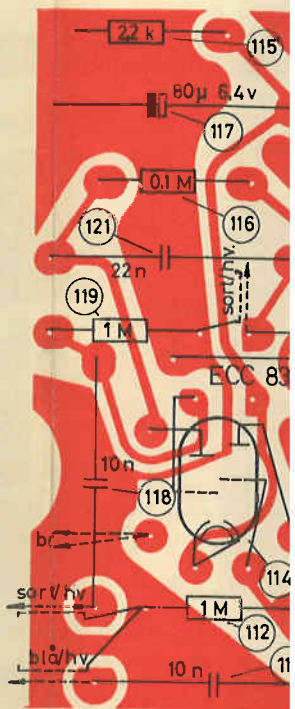




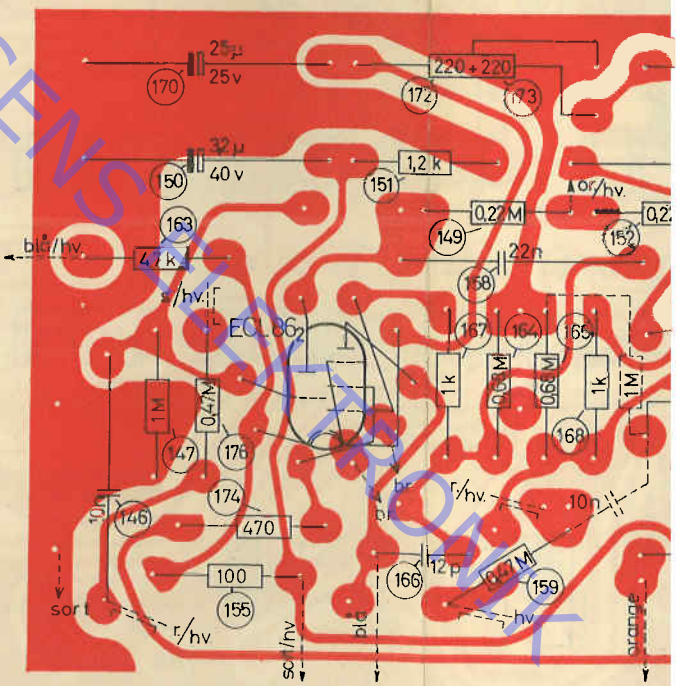
ABO-CENTER  
V/HENRIKSENS



PW-plade komplet 915 H 40  
set fra loddet side.



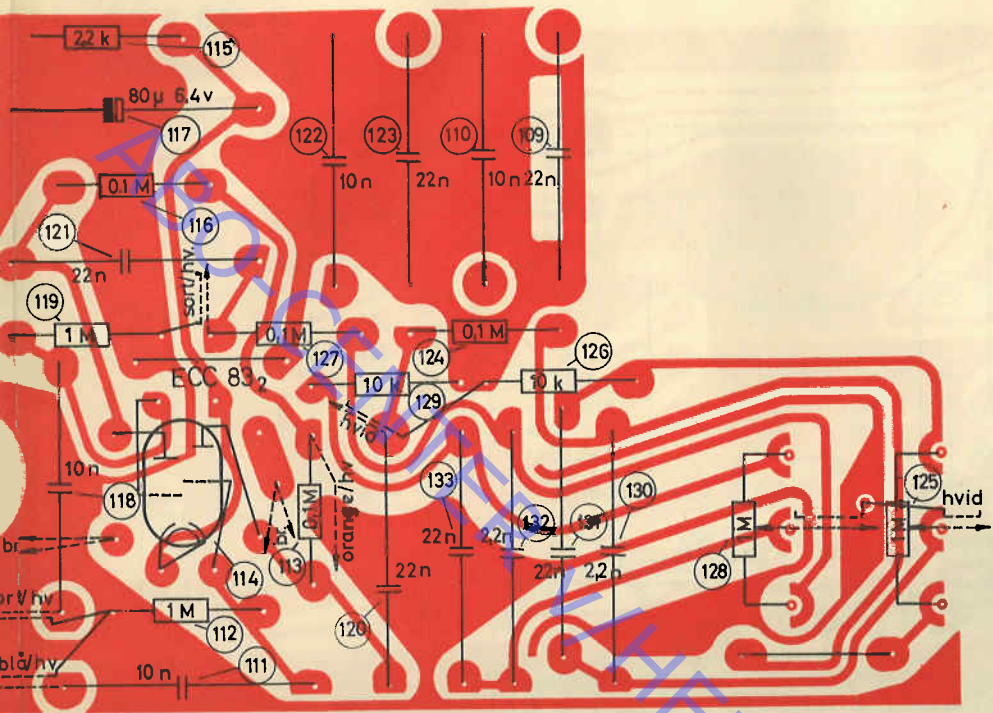
PW-plade komp



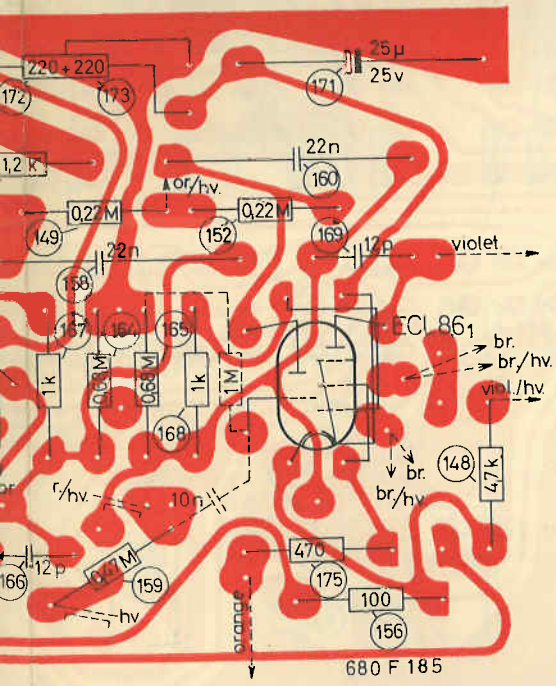
PW-plade komplet 915 H 38 M.de L. set mo



MASTER DE LUXE 608 K



PW-plade komplet 915 H 39 set fra loddet side.



PW-plade komplet 915 H 38 M.de L. set mod rør og komponenter.

Bemærk: Pos nr. 117 skal være 3,2 µ 40 V.

HENRIKSENS ELEKTRONIK