



L1 = 4,7 mH / Copper Wire CUL  $\varnothing$ 1,4 mm / I-Punkt  
 L2 = 0,68 mH / Copper Wire CUL  $\varnothing$ 1,0 mm / air  
 L3 = 5,6 mH / Copper Wire CUL  $\varnothing$ 1,0 mm / I-Punkt  
 L4 = 0,33 mH / Copper Wire CUL  $\varnothing$  0,7 mm / air

C1 = 150 MF / bipolar-capacitor / 50 Vac (Elko rau)  
 C2 = 6,8 MF / bipolar-Capacitor / 50 Vac (Elko glatt)  
 C3 = 68 MF / bipolar-capacitor / 35 Vac (Elko glatt)  
 C4 = 4,7 MF / foil-capacitor (MKP)

R1 = 1,5 Ohm / 4 W  
 R2 = 5,6 Ohm / 4 W  
 R3 = 0,75 Ohm / 10 W  
 R4 = 15 Ohm / 4 W  
 R5 = 2,7 Ohm / 4 W - metaloxid

WO = ETON 8-800/37 HEX / 8 Ohm  
 MD = ETON 5-880/25 HEX / 8 Ohm  
 TW = ETON 19 SD 1 / 8 Ohm

BR = BR/HP70 95 mm lang

<b>ETON</b> Deutschland Electro Acoustic-GMBH Pfaffenweg 21, D-89231 Neu-Ulm Germany					Scale:	
					Material:	
			Date	Name	<b>ETON 8.2</b>	
			24.11.03	Va		
					Art. No.	Crossover