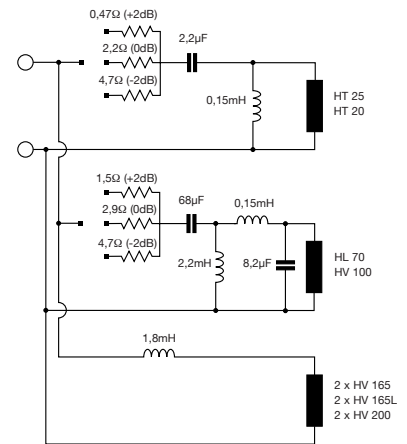
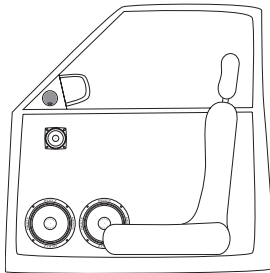


HI ENERGY

3W.20

Technical Specifications

Component		Three Way Passive Crossover
Size		88x133x37
Power Handling (Watt)	peak	300
	continuous program	150
Crossover Frequency	Hz	500 4,5k
	Slope	dB/Oct. 6-12 12-12
Specific Components	HT 25 + HT 20	2x HV 165 HV 165L HV 200
	HL 70 +	
Adjustment	+2; 0; -2 dB	TW/MID



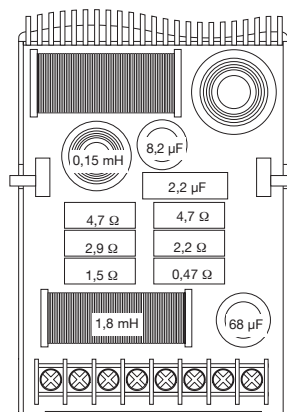
Tweeter	Midrange	Woofer	Crossover
HT 25	HL 70	2 x HV 165	3W.20
HT 25	HL 70	2 x HV 165 L	3W.20
HT 25	HL 70	2 x HV 200	3W.20
HT 20	HL 70	2 x HV 165	3W.20
HT 20	HL 70	2 x HV 165 L	3W.20
HT 20	HL 70	2 x HV 200	3W.20

HV 100 sostituite
 l'induttanza originale con la audiocoil First
 SPB 047 di AZ audiocomp come indicato
 nello schema
 Replace the original inductance with First
 SPB 047 audiocoil by AZ audiocomp as
 indicated in the drawing

3W.20_M100

3W.20

Originale
 Original



3W.20_M100

Modifica per l'utilizzo con il woofer HV 100
 Tuning to be used with HV 100 woofer

