

HI ENERGY

HSK 165

SYSTEM

Technical Specifications

Component	2 way system	
Size	HV 165 woofer HT 25 tweeter	165 mm (6 ^{1/2}) 25 mm (1 [*])
Power Handling (Watt)	peak continuous program	250 125
Impedance	Ohm	4
Frequency response	Hz	50-22k
Sensitivity	dB/SPL	92
Woofer outer diameter	mm	166
Woofer mounting hole diameter	mm	141
Woofer magnet size	mm	90
Woofer total depth	mm	72
Woofer mounting depth	mm	67
Weight of one woofer	kg	1,115



2W.20

Component	Two Way Passive Crossover	
Size	70x133x31	
Power Handling (Watt)	peak continuous program	250 125
Crossover Frequency	Hz	3,3k
Slope	dB/Oct.	12-12
Adjustment	+2; 0; -2 dB	TW

- Woofers: cones made of polypropylene with mica radial injection, phase plugs new profile, exclusive DWR® surround with improved mix of rubber, latex and silicone, baskets special anti-scratch finishing, exclusive support for connectors and lead wires.
- Tweeters: dome made of pre-coated TETOLON®, rear acoustic chamber, neodymium magnet, revolving support and accessories for factory location and flush mounting.
- Crossover included.
- Grilles included

