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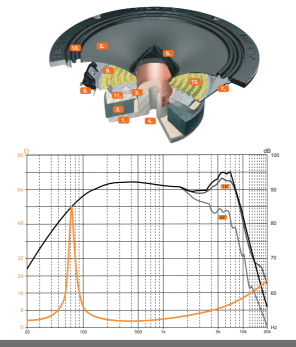
Component		Woofer
Size	mm	130 (5"1/4)
Power Handling (Watt)	peak continuous program	140 70
Impedance	Ohm	4
Frequency response	Hz	60-8k
Sensitivity	dB/SPL	91
Outer diameter	mm	129
Mounting hole diameter	mm	113
Magnet size	mm	90
Total depth	mm	68
Mounting depth	mm	63
Weight of one component	kg	1,081
Voice coil diameter	mm	25



- Soft iron plates for high heat dissipation; they are part of a motor designed to insure symmetrical magnetic flux.
- Over-sized magnet; it provides necessary energy for mobile voice coil control.
- 3. Very thick copper voice coil, wound on kapton former, for very good thermal and mechanical capacity.
- Vented bottom plate; it improves excursion linearity and thermal dissipation.
- 5. Polypropylene cone with mica injection.
- 6. Central phase plug; it insures flat off-axis response.
- **III** DIN size basket protected from abrasion and corrosion.
- 8. Gold-plated, high current terminals.
- 9. Lead wires plastic support with silicone; it can stand hard mechanical stress.
- 10. High density, double wave rubber surround; it insures mobile voice coil long, linear excursion.
- 111 Basket and motor are coupled and damped through special epoxy glue.
- 12. Wide-wave, resin-bonded fibre spider insures mechanical reliability and lasting, constant parameters.

Electro-Acoustic Parameters

D	mm	100
Xmax	mm	3
Re	ohm	2,9
Fs	Hz	72
Le	mH@1kHz	0,52
Le	mH@10kHz	0,22
Vas	lit	4,50
Mms	gr	9,00
Cms	mm/N	0,50
BL	T-m	5,60
Qts		0,37
Qes		0,39
Qms		7,00
Spl (1m/2,83V)	dB	91







8/03/2004