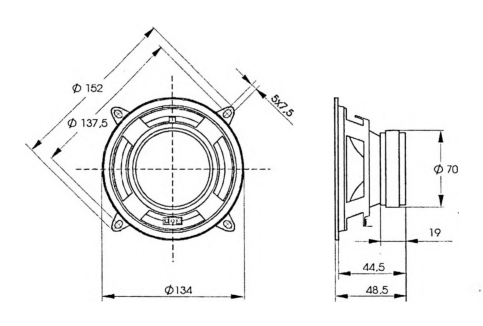
FULL RANGE LOUDSPEAKER GD 13/30/5

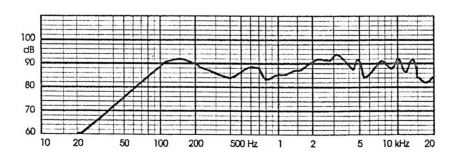
9 5157 085 10

TECHNICAL DATA

Rated impedance Voice coil resistance Rated frequency range Resonance frequency	4 3,4 60 to 20000 70	Ω Ω Hz Hz
Power handling capacity, //oudspeaker unmouted, 100h continuos/	30	W
Max. power	60	ŵ
Sensitivity	89	dΒ
Flux density	0,76	Т
Energy in air gap	87,4	mJ
Air - gap	25/4,6/1,125	mm
Voice coil height	6,8	mm
Magnet	£!4 ·	
- material	ferrite	
- dimensions	70/32/10	mm
- mass	0,151	kg
Mass of loudspeaker	0,51	kg

The loudspeaker has a double cone Connection is by 2,8mm x 0,8mm and 4,8mm x 0,8mm tag connectors or by soldering.





FREQUENCY RESPONSE CURVE Measured in anechoic room at 1W/1m. Loudspeaker mounted on IEC baffle