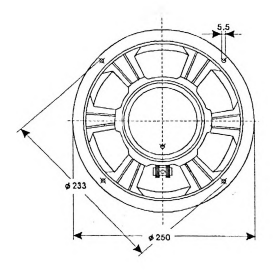
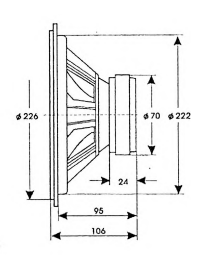
## FULL RANGE LOUDSPEAKER GD 25/50 GUITAR

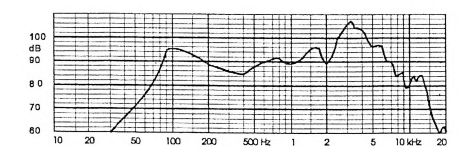
## TECHNICAL DATA

Rated impedance Volce coil resistance Rated frequency range Resonance frequency Power handling capacity	8 7,2 100 to 6000 100	Ω Hz Hz
/loudspeaker unmounted, 100 h continuous/	30	W
Max. power	 50	W
Sensitiv <b>i</b> ty	94	ďΒ
Flux density	0,9	T
Energy in air gap	124	mJ
Air - gap	25/4,6/1	mm
Voice coil height	8,3	mm
Magnet - material - dimensions - mass - mass M Mass of loudspeaker	ferrite 70/32/15 0,23 1,0	mm kg kg

Connection is by 2,8 mm x 0,8 mm and 4,8 x 0,8 tag connectors or by soldering.







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

