

285-2000

Bass medium drive unit.



On the basis of 285 GMF, we adopted the same engine as 215-2000. That enables us to obtain a low register even faster. With weaker Q_t and a more important efficiency, it is the low medium ideal in the active multichannel installations. It is the ideal driver unit for a low register horn.

Mesurement curves

[Page 1](#)

[Page 2](#)

285-2000 Specifications

Efficiency 1 W/1m at F_s	101 dB	F_s	45 Hz
Frequency response	45 à 7kHz	R_e	6.5 ohms
Impedance	8 ohms	Q_{ts}	0.2
Power max. RMS	70 W	Q_e	0.22
Weight	7.5 kg	Q_m	6
Suspension	3 plis papier	V_{as}	200 L
Linear excursion	8 mm	Bl	12
Magnet diameter	3.5 kg	C_{ms}	0.6
Magnetic field	2.1 T	M_{ms}	18.5g
Diameter HP	290/307mm	S_d	471 cm ²
Frame thickness	Alu 8 mm		
Diameter fixation holes	294 mm		
Diameter drilling enclosure	280 mm		
Depth HP	180 mm		