



General Specifications

Nominal Diameter	250 mm
Nominal Impedance	4 ohm
Minium Impedance	3,4 ohm
Power RMS	650
Max Power	1300
Frequency Range	80 ÷ 4000 Hz
Efficiency (Eta 0)	3,61%
Sensibility (1w - 1 mt)	97,7dB
Sensibility (2.83v)	101.3 dB
Voice coil Diameter	76 mm
Voice Coil Wire	CCAW

Parameter Thiele Small

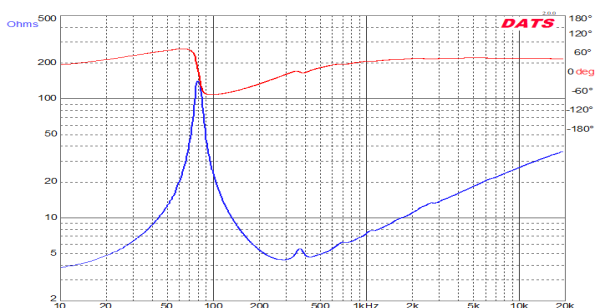
Re (ohm)	3,42
Fs (hz)	78,7
Le (mH)	0,42
Vas (L)	24,1
Cms (mm/N)	0,11
BxL (T*m)	13,94
Qts	0,3
Qms	12,5
Qes	0,31
Xmax (mm - one way)	4,5
Mms (g)	35,7

Technical Parameter

Voice coil winding height	15 mm
Voice coil forner	composite fiber
Magnet material	ferrite
Magnet dimension	180*80*20mm
Gap Height	8 mm
Demulation ring	no
Crossover advice Hpf	70 hz-18db
Crossover advice Lpf	3500 hz-12db
Power advice minium	150wrms
Terminal connection	Push terminal
Surround Material	Cloth
Surround type	Dual wave
Cone material	Pressed paper

Dimension Speaker / Package

Outer diameter	260mm
Installation diameter	235mm
Mounting depth	98 mm
Magnet diameter	180 mm
Type basket	Alluminium
Volume speaker	2.6 L
Speaker Weight	6,1 kg
Pakage Weight	6,6 kg
Shipping box	28*28*13 cm



Drawing dimension / installation

