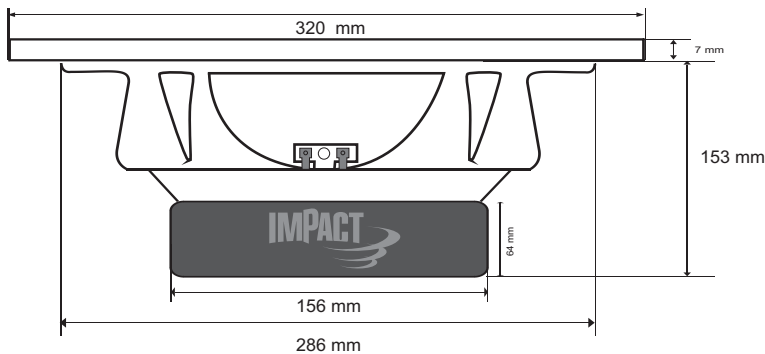




- 12" (320 mm) SUBWOOFER
- Frequency range: 20÷250 Hz
- RMS/Peak Power: 2x200/2x400 W
- Air dried coated paper cone
- Butyl rubber surround
- Air cooled ø 65 mm dual voice coil
- 4 +4 Ohm

Dimensions



Recommended Enclosures

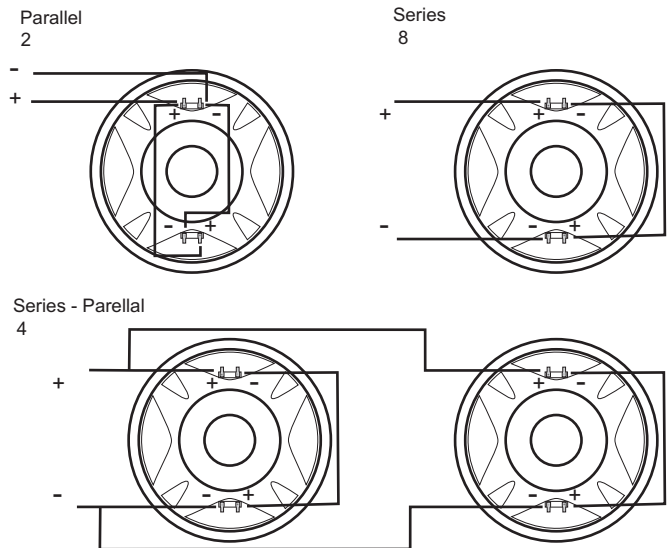
SEALED		VENTED		
Box Type	Box lt	Vent n°x ø	Vent mm length	Box Type
SEALED	32	--	--	SPL
SEALED	42	--	--	Hi-Fi
SEALED	49	--	--	Ext Bass
VENTED	37	2 x 63	300	SPL

Features

Wiring

Voice Coil Wiring

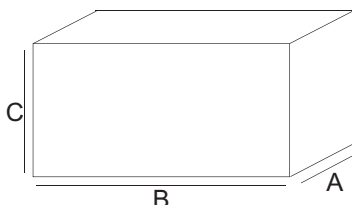
		Parallel	Single	Series
Fs	Hz			27,41
Re	Ohm			7.7
Qms				7,41
Qes				0.47
Qts				0.44
Vas	Litres			75,49
Mms	Gr			204,37
Cms	mm/Newton			0.16
Bl	Tesla-m			24
L @ 1KHz	mH			7,58
Area	Cm2			573
X-max(+/-)	mm			10.5
SPL ref	dB			87,2



Calculating Volume - Calcolo del volume di una cassa

BOX TYPE A

$$\text{Volume} = \frac{A \times B \times C \text{ (cm)}}{1.000} \text{ (litres)}$$



- Calculating volume is just a matter of measuring the inner dimensions in cm and using the formula:
- Per calcolare il volume di una cassa, misurate le dimensioni interne in cm e applicate la formula:
- Zur Volumen-Berechnung benötigen sie die genauen Masse und Dimensionen in Zentimetern:
- On calcule le volume en mesurant la dimension de chaque cote et en utilisant la formule suivante:

BOX TYPE B

$$\text{Volume} = \frac{\left(\frac{B+D}{2}\right) \times A \times C \text{ (cm)}}{1.000} \text{ (litres)}$$

