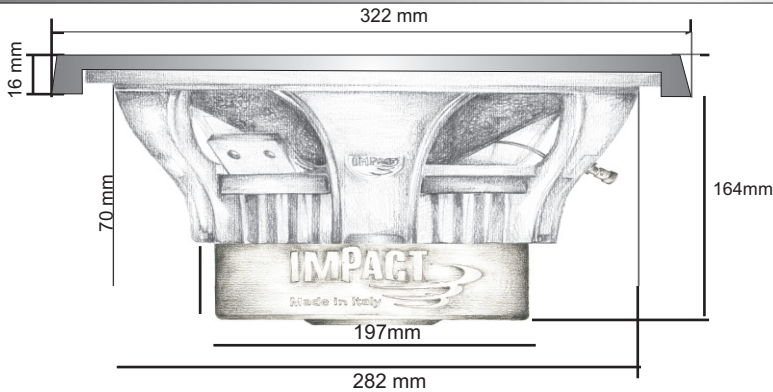




- 12" (320 mm) SUBWOOFER
- Frequency range: 20÷200Hz
- RMS/Peak Power: 2x250/2x500 W
- Air dried coated paper cone
- Long excursion foam surround
- Air cooled ø 65 mm dual voice coil
- 2 + 2 Ohm

Dimensions

Recommended Enclosures



SEALED VENTED

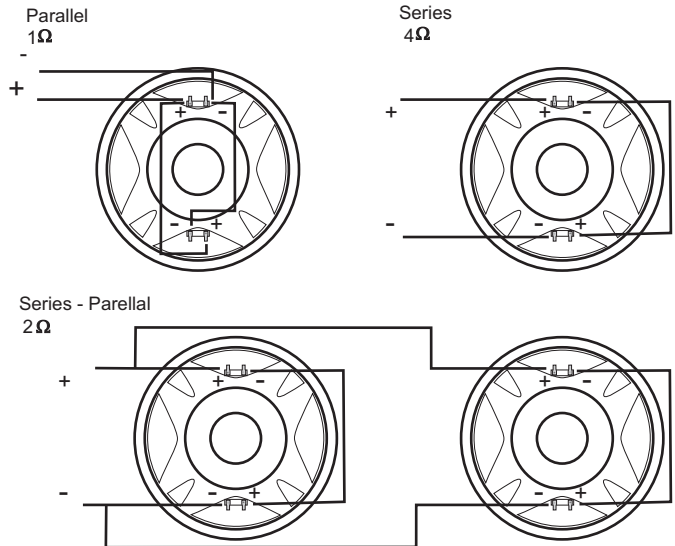
Box Type	Box lt	Vent n°x ø	Vent mm length	Box Type
VENTED	35	2 x 70	138	SPL
VENTED	40	2 x 70	138	Hi-Fi
VENTED	45	2 x 70	138	Extended Bass

Features

Wiring

Voice Coil Wiring

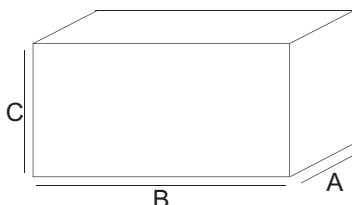
		Parallel	Single	Serie
Fs	Hz			30.74
Re	Ohm			3.70
Qms				11.28
Qes				0.32
Qts				0.31
Vas	Litres			46.11
Mms	Gr			195.62
Cms	mm/Newton			0.14
Bl	Tesla-m			21
L @ 1KHz	mH			4.35
Area	Cm2			491
X-max (+/-)	mm			10.5
SPL ref	dB			88.6



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

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

