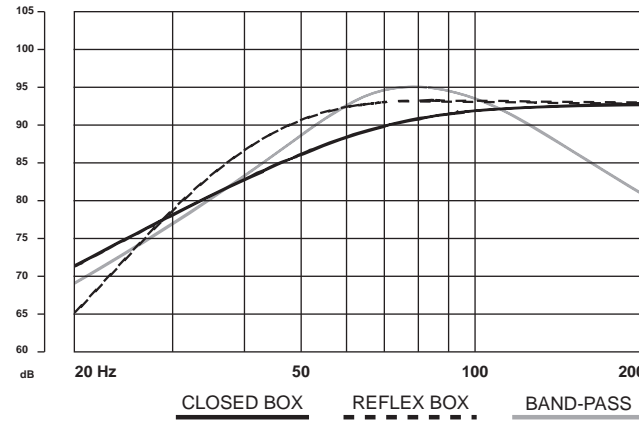


2/773 SPEAKER Ø 250 mm POWER RMS 200 REFLEX BOX

D (mm) 210
Fs (Hz) 46
Re (Ohm) 3,2
Mms (g) 73,1
Vas (dm3) 27,43
Qts 0,47
Qes 0,52
Qms 4,89
dB (spl) 93,03

BOX CONSIGLIATI
RECOMMENDED BOX
1° - REFLEX BOX
2° - CLOSED BOX
3° - ISOBARIC BOX



CLOSED BOX Vc (dm3) 22

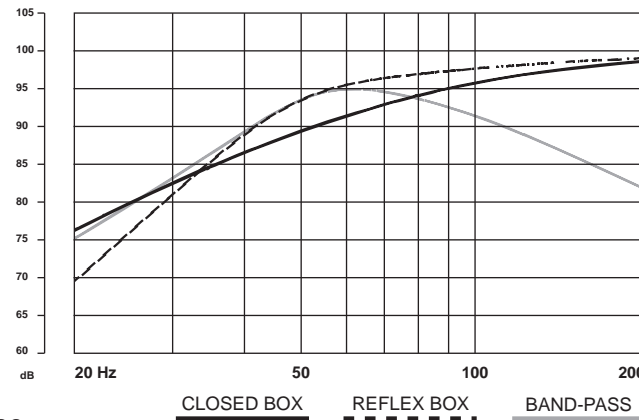
REFLEX BOX Vb (dm3) 23 • Dt (mm) Ø 72 • Lt (mm) 170

BAND-PASS Vc (dm3) 8,11 • Vb (dm3) 14,12 • Dt (mm) Ø 120 • Lt (mm) 320

2/774 SPEAKER Ø 300 mm POWER RMS 300 REFLEX BOX

D (mm) 280
Fs (Hz) 37
Re (Ohm) 3,4
Mms (g) 97,3
Vas (dm3) 63,01
Qts 0,24
Qes 0,26
Qms 3,27
dB (spl) 99,35

BOX CONSIGLIATI
RECOMMENDED BOX
1° - REFLEX BOX
2° - ISOBARIC BOX
3° - CLOSED BOX



CLOSED BOX Vc (dm3) 38

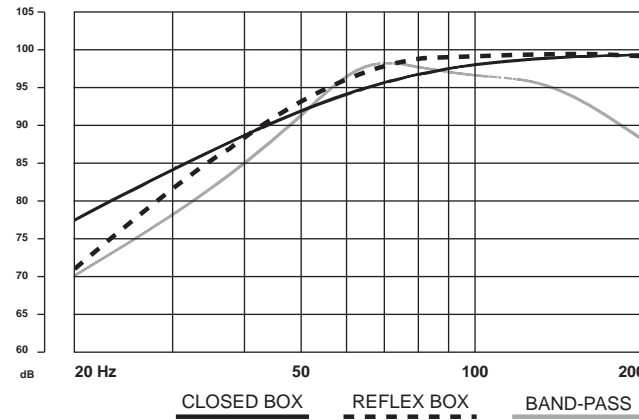
REFLEX BOX Vb (dm3) 39 • Dt (mm) 2 pc. x Ø 72 • Lt (mm) 300

BAND-PASS Vc (dm3) 30,19 • Vb (dm3) 32,97 • Dt (mm) Ø 165 • Lt (mm) 321

2/775 SPEAKER Ø 380 mm POWER RMS 400 REFLEX BOX

D (mm) 330
Fs (Hz) 34
Re (Ohm) 3,4
Mms (g) 117
Vas (dm3) 191,31
Qts 0,30
Qes 0,33
Qms 3,51
dB (spl) 99,11

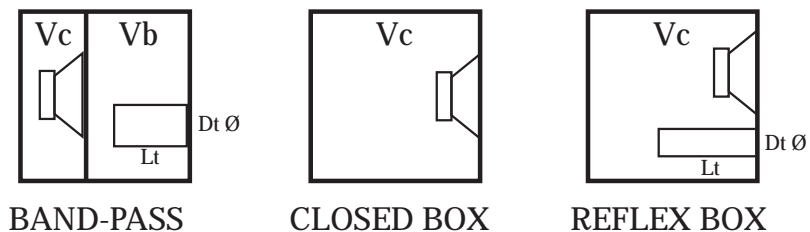
BOX CONSIGLIATI
RECOMMENDED BOX
1° - REFLEX BOX
2° - ISOBARIC BOX
3° - CLOSED BOX



CLOSED BOX Vc (dm3) 57

REFLEX BOX Vb (dm3) 57 • Dt (mm) 2 pc. Ø 72 • Lt (mm) 280

BAND-PASS Vc (dm3) 21 • Vb (dm3) 31 • Dt (mm) Ø 165 • Lt (mm) 140



I grafici sono stati simulati al computer considerando un volume box molto ridotto ma sufficiente per ottenere, in auto, un suono di qualità.
Per una migliore resa acustica é necessario rivestire l'interno del box in materiale fonoassorbente.

The diagrammes have been simulated on the computer, assuming a very small box volume but still sufficiently large to guarantee a good sound quality inside the car.
To obtain an elevated acoustic performance it is advisable to apply a sound-absorbing lining on the box interior.



2/752 • 2/753 • 2/754
2/762 • 2/763 • 2/764 •
2/765

PRO-TECH
components

2/773 • 2/774 • 2/775





2/752 SPEAKER Ø 200 mm

POWER RMS 130 CLOSED BOX
POWER RMS 100 REFLEX BOX

D (mm)	166
Fs (Hz)	49
Re (Ohm)	3,6
Mms (g)	26,7
Vas (dm3)	25,84
Qts	0,96
Qes	1,33
Qms	3,51
dB (spl)	88,9

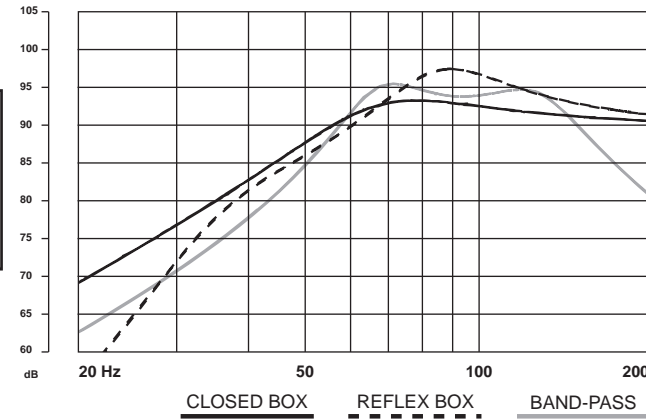
CLOSED BOX Vc (dm3) 18

REFLEX BOX Vb (dm3) 24 • Dt (mm) Ø 72 • Lt (mm) 110

BAND-PASS Vc (dm3) 8 • Vb (dm3) 17 • Dt (mm) Ø 100 • Lt (mm) 90

BOX CONSIGLIATI
RECOMMENDED BOX

1° - CLOSED BOX
2° - ISOBARIC BOX
3° - REFLEX BOX



2/753 SPEAKER Ø 250 mm

POWER RMS 200 CLOSED BOX
POWER RMS 150 REFLEX BOX

D (mm)	212
Fs (Hz)	29
Re (Ohm)	3,6
Mms (g)	57,82
Vas (dm3)	90,63
Qts	0,59
Qes	0,70
Qms	3,75
dB (spl)	90,4

CLOSED BOX Vc (dm3) 23

REFLEX BOX Vb (dm3) 23 • Dt (mm) Ø 72 • Lt (mm) 200

BAND-PASS Vc (dm3) 8 • Vb (dm3) 15 • Dt (mm) Ø 130 • Lt (mm) 240

BOX CONSIGLIATI
RECOMMENDED BOX

1° - CLOSED BOX
2° - ISOBARIC BOX
3° - REFLEX BOX



2/754 SPEAKER Ø 300 mm

POWER RMS 250 CLOSED BOX
POWER RMS 180 REFLEX BOX

D (mm)	260
Fs (Hz)	26
Re (Ohm)	3,6
Mms (g)	90,7
Vas (dm3)	162,61
Qts	0,70
Qes	0,85
Qms	3,97
dB (spl)	90,6

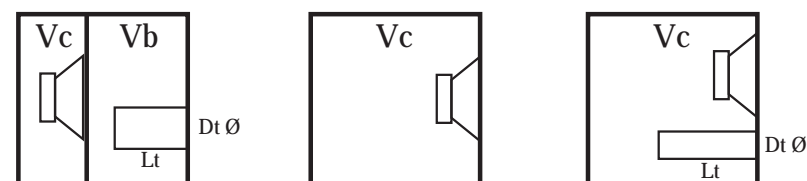
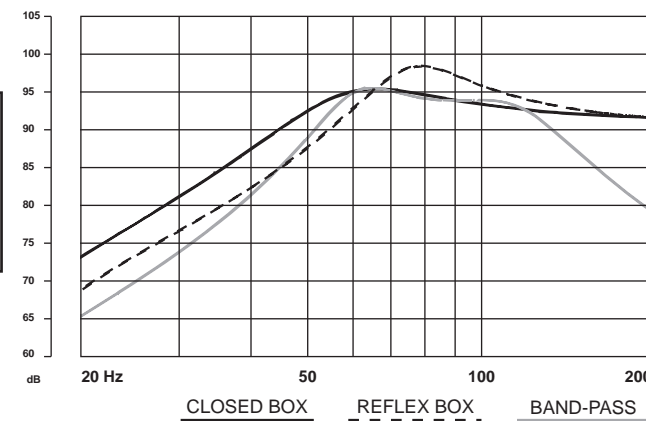
CLOSED BOX Vc (dm3) 40

REFLEX BOX Vb (dm3) 40 • Dt (mm) 2 pc. Ø 72 • Lt (mm) 160

BAND-PASS Vc (dm3) 10 • Vb (dm3) 30 • Dt (mm) Ø 160 • Lt (mm) 200

BOX CONSIGLIATI
RECOMMENDED BOX

1° - CLOSED BOX
2° - ISOBARIC BOX
3° - REFLEX BOX



BAND-PASS CLOSED BOX REFLEX BOX

I grafici sono stati simulati al computer considerando un volume box molto ridotto ma sufficiente per ottenere, in auto, un suono di qualità.
Per una migliore resa acustica è necessario rivestire l'interno del box in materiale fonoassorbente.

The diagrammes have been simulated on the computer, assuming a very small box volume but still sufficiently large to guarantee a good sound quality inside the car.
To obtain an elevated acoustic performance it is advisable to apply a sound-absorbing lining on the box interior.

2/762 SPEAKER Ø 200 mm

POWER RMS 130 REFLEX BOX

D (mm)	169
Fs (Hz)	68
Re (Ohm)	3,6
Mms (g)	48
Vas (dm3)	8,02
Qts	1,51
Qes	2,01
Qms	6,14
dB (spl)	86,39

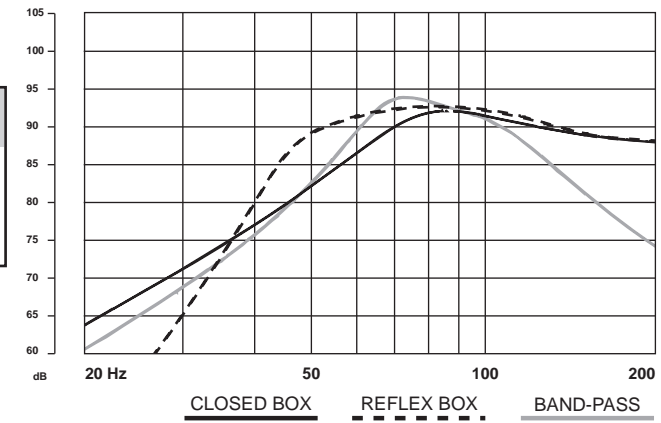
CLOSED BOX Vc (dm3) 18

REFLEX BOX Vb (dm3) 23 • Dt (mm) Ø 72 • Lt (mm) 120

BAND-PASS Vc (dm3) 6 • Vb (dm3) 18 • Dt (mm) Ø 130 • Lt (mm) 245

BOX CONSIGLIATI
RECOMMENDED BOX

1° - REFLEX BOX
2° - CLOSED BOX
3° - ISOBARIC BOX



2/763 SPEAKER Ø 250 mm

POWER RMS 230 REFLEX BOX

D (mm)	212
Fs (Hz)	44
Re (Ohm)	3,6
Mms (g)	92
Vas (dm3)	24,74
Qts	0,84
Qes	1,12
Qms	3,36
dB (spl)	88,16

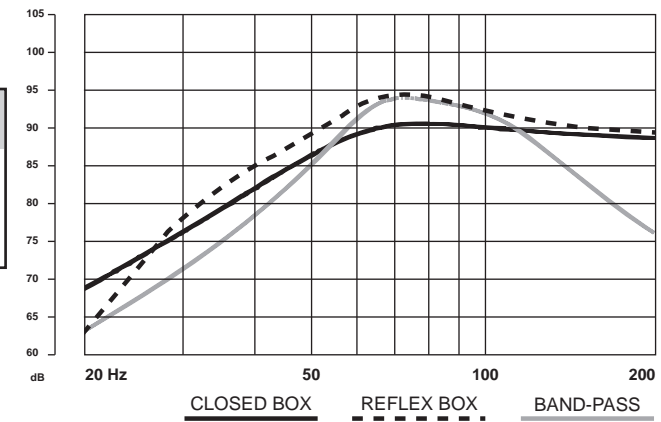
CLOSED BOX Vc (dm3) 23

REFLEX BOX Vb (dm3) 23 • Dt (mm) 2 pc. x Ø 72 • Lt (mm) 310

BAND-PASS Vc (dm3) 5,50 • Vb (dm3) 19,5 • Dt (mm) Ø 130 • Lt (mm) 220

BOX CONSIGLIATI
RECOMMENDED BOX

1° - REFLEX BOX
2° - ISOBARIC BOX
3° - CLOSED BOX



2/764 SPEAKER Ø 300 mm

POWER RMS 250 REFLEX BOX

D (mm)	256
Fs (Hz)	32
Re (Ohm)	3,6
Mms (g)	89
Vas (dm3)	102,82
Qts	0,71
Qes	0,88
Qms	3,77
dB (spl)	91,20

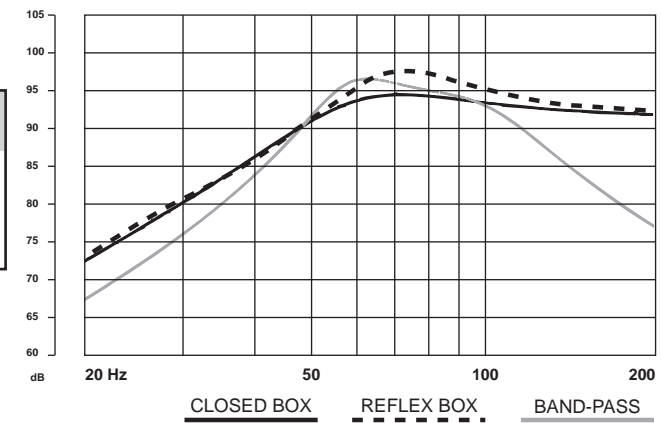
CLOSED BOX Vc (dm3) 39

REFLEX BOX Vb (dm3) 38 • Dt (mm) 2 pc. x Ø 72 • Lt (mm) 246

BAND-PASS Vc (dm3) 12 • Vb (dm3) 29 • Dt (mm) Ø 150 • Lt (mm) 260

BOX CONSIGLIATI
RECOMMENDED BOX

1° - ISOBARIC BOX
2° - REFLEX BOX
3° - CLOSED BOX



2/765 SPEAKER Ø 380 mm

POWER RMS 300 REFLEX BOX

D (mm)	330
Fs (Hz)	28,5
Re (Ohm)	3,6
Mms (g)	169
Vas (dm3)	188,49
Qts	0,98
Qes	1,13
Qms	7,52
dB (spl)	91,25

CLOSED BOX Vc (dm3) 58

REFLEX BOX Vb (dm3) 58 • Dt (mm) 3 pc. x Ø 72 • Lt (mm) 200

BAND-PASS Vc (dm3) 20 • Vb (dm3) 32 • Dt (mm) Ø 200 • Lt (mm) 310

BOX CONSIGLIATI
RECOMMENDED BOX

1° - REFLEX BOX
2° - CLOSED BOX
3° - ISOBARIC BOX

