

COAXIALS

52



This series of coaxials, which improves year by year, is one of the most popular on the market, and is close to perfection. The optimal choice for those who want top performance from two-way loud speakers in coaxial configuration.

Each item, made up of two precious drivers designed to be used separately and then mounted coaxially, (or tri-axially for the three-way DC 903.2), accurately reproduces the musical sounds. Although they are suitable for working with amplified car radios, the speakers reach maximum performance when connected to separate amplifiers.

DC 302.2

Full range 87mm or 3.5"
25W RMS, 50W MAX



DC 402.2

Full range 100mm or 4"
30W RMS, 60W MAX



DC 502.2

Full range 130mm or 5.25"
40W RMS, 80W MAX



DC 602.2

Full range 165mm or 6.5"
45W RMS, 100W MAX



Mesh grille included for DC 402.2, DC 502.2, DC 602.2, DC 903.2

DC series

53

DC 462.2

Full range 100x150mm or 4"x6"
40W RMS, 80W MAX



DC 572.2

Full range 130x180mm or 5"x7"
50W RMS, 100W MAX



DC 903.2

Full range 150x230mm or 6"x9"
60W RMS, 120W MAX



The tweeter (or mid and tweeter on DC 903.2) can be rotated on his own horizontal planes just to better direct the high frequencies (not on DC 302.2)



- ✓ carbon injection diaphragm
- ✓ rubber surround
- ✓ high quality silk dome tweeter
- ✓ directional tweeter (not on DC 302.2)
- ✓ red spider
- ✓ high power magnet
- ✓ high resistance black steel frame

SPECS

		DC 302.2	DC 402.2	DC 502.2	DC 602.2	DC 462.2	DC 572.2	DC 903.2
midbass	mm (inch)	87 (3.5")	100 (4")	130 (5.25")	165 (6.5")	100x150 (4"x6")	130x180 (5"x7")	150x230 (6"x9")
tweeter voice coil	mm (inch)	20 (3/4")	26 (1")	26 (1")	26 (1")	26 (1")	26 (1")	26 (1")
power RMS/MAX	Watt	25/50	30/60	40/80	50/100	40/80	50/100	60/120
impedance	Ohm	4	4	4	4	4	4	4
frequency response	Hz	120/20k	90/20k	75/20k	65/20k	100/20k	70/20k	55/20k
efficiency	dB	88	88	88	89	89	90	90
midbass magnet weight	Oz	6	7	8	10	7	10	20
mounting depth	mm	40	51	54	62	48	61	82