

Waterproof marine speakers

suitable for installation on any type of boat. Resist without any problem to corrosion by salt water, even after installation the color remains unchanged, without undergoing mutations due to atmospheric agents.

Waterproof speakers MR50

in white ABS, 2-way coaxial, frequency response 120 Hz - 18 kHz. Dim ext. mm. 155 mm diameter hole. 123, depth mm. 54.



NEW

White	Black	Power	Ohm
5553610	5553612	150W Max	4

Waterproof speakers MR652C

in white ABS, 2-way coaxial, max. 350 W, 4 Ohm impedance, frequency response 60 Hz - 20 kHz. Dim ext. mm. 176.



Article	Power	Ohm	Ø est. mm
5553648	350W Max	4	176

SUB-WOOFER

single speaker, max. 1000 W (500W RMS), 4 ohm impedance, frequency response 25 Hz - 2 KHz, coil mm. 63. Dim ext. mm. 280, mm diameter hole. 234, prof. mm. 105



Article	Power	Ohm	Ø est. mm
5553650	1000W Max	4	280

Couple speakers watertight MR6W

White ABS, coaxial 2-way, frequency response 80Hz-20Khz. Woofer Material PP Carbon. They also include the special system of ducts that allow for easy draining of accumulated drops from condensation. Size ext. mm. 196 mm Ø hole. 139 mm depth. 66.



NEW

White	Black	Power	Ohm
5553624	5553626	180W	4

Pair waterproof speakers

in white ABS, 2-way coaxial, max. 400 W, 4 Ohm impedance, frequency response 40 Hz - 20 kHz. Dim mm. Ø hole 156, depth. mm. 70.



Article	Power	Ohm	Ø est. mm
5553649	400W Max	4	187

Couple speakers watertight MRGB65

Weatherproof full range 6.5" 2-way speaker pair. 200 Watts MAX 100 Watts RMS power handling per pair. 70 Hz to 20 kHz frequency response and 88dB sensitivity. Polypropylene woofer cone and treated cloth surround. 1 tweeter per speaker. Multi color LED illumination with wireless remote.

Dim. ext. Ø mm. 197, cut-out Ø mm. 142, depth mm. 65 .



esempi

Article	Power	Ohm	Ø est. mm
5553651	200W Max	4	197