

Speakers

PORTOFINO 65 XC

165 (6.5) mm (in.) | 97.3 (3.83) mm (in.) | Flush-mount Coax | 150 W | 4 Ohm

Inspired by the elegance of the Italian Riviera, the PORTOFINO 65 XC delivers a soundtrack worthy of the world's most exclusive yachts. This 6.5-inch flush-mount marine coaxial speaker combines premium acoustic performance with a bold, refined black finish, designed to integrate seamlessly into contemporary yacht interiors and dark upholstery installations. The ultra-low-profile architecture and fine mesh magnetic grille create a clean, frameless appearance with minimal visual impact. Every detail has been engineered for both aesthetics and performance, including a dedicated crossover specifically developed for flush-mount installation, optimizing frequency response and ensuring natural, balanced sound even behind the grille. Built with true marine-grade materials, the PORTOFINO 65 XC is resistant to UV exposure, salt fog, and moisture, compliant with stringent marine standards for long-term durability. Corrosion-resistant terminals and stainless steel mounting hardware guarantee reliability even in harsh offshore conditions. With smooth, wide dispersion from its concentric tweeter design and dynamic output capability, the PORTOFINO 65 XC transforms every journey into an immersive audio experience. With the PORTOFINO line, Hertz Marine unites Italian design, engineering excellence, and outstanding value, setting a new benchmark in premium flush-mount marine audio.



TECHNICAL SPECS

Component	FLUSH-MOUNT COAX
Size	165 (6.5) mm (in.)
Power Handling - Continuous	75 W
Power Handling - Peak	150 W
Impedance	4 Ohm
Depth	97.3 (3.83) mm (in.)
Tweeter diaphragm	36 (1.4) mm (in.)
Woofers Voice Coil Ø	25 (1) mm (in.)
Tweeter Voice Coil Ø	20 (0.8) mm (in.)
Frequency Response	50 ÷ 25k Hz
Woofers Magnet size D x d x h	78,5 x 32 x 17 (3.09 x 1.26 x 0.67) mm (in.)
Tweeter Magnet size D x h	19,7 x 3 (0.78 x 0.12) mm (in.)
Weight of one speaker	1 (2.2) kg (lb.)
Woofers Magnet	High density flux ferrite
Tweeter Magnet	Neodymium
Cone	Polypropylene with UV inhibitors

All the specifications subject to change without notice_20.A

Dome	PEI
Xmech	±6,65 (0.26) mm (in.)

ELECTRIC-ACOUSTIC SPECS

D	125 mm
Re	3,5 Ohm
Fs	65 Hz
Le	0,53 mH
Vas	8,8 l
Mms	14 g
Cms	0,4 mm/N
BL	5,2 T*m
Qts	0,7
Qes	0,75
Qms	11,5
Spl	89 dB

PHYSICAL SPECS

FREQUENCY RESPONSE