## Custom Installation CWM7.3





## See nothing, hear everything

The CWM7.3 incorporates twin 150mm (6in) bass drivers, a 100mm (4in) FST<sup>™</sup> mid-range driver and a Nautilus<sup>™</sup> tube loaded 25mm (1in) soft dome tweeter which together can generate sound levels equivalent to large scale live music or theatre performance. The proven technologies in this speaker combined with new features, such as the drivers die-cast chassis, the Mundorf components on the crossover and the critically formed baffle constructed from glass reinforced ABS, produce a truly remarkable in-wall speaker.

## **Technical Specifications**

Description Drive units 3-way in-wall system

1x ø25mm (1in) Nautilus<sup>™</sup> tube loaded soft dome tweeter 1x ø100mm (4in) blue Kevlar<sup>®</sup> cone FST<sup>™</sup> midrange 2x ø150mm (6in) paper/Kevlar<sup>®</sup> cone bass drivers

Frequency Range (-6dB)	43Hz – 28kHz
Recommended Amp Power	25 – 200w
Sensitivity SPL (2.83V, 1m)	90dB
Impedance Nominal (min)	4Ω (3Ω)
Frame height	736mm (29in)
Frame width	276mm (11in)
Cut-out height	711mm (28in)
Cut-out width	251mm (9.9in)
Cut-out height w/PMK	715mm (28.1in)
Cut-out width w/PMK	256mm (10.1in)
Depth behind surface	102mm (4.in)
Reservoir box height	460mm (18.1in)
Reservoir box width	220mm (8.7in)
Reservoir box depth	60mm (2.4in)
Protrusion	7mm (0.28in)
РМК	7.3W

## Bowers & Wilkins

www.bowers-wilkins.com

Nautilus, Flowport and FST are trademarks of B&W Group Ltd. Kevlar is a registered trademark of DuPont. Copyright © B&W Group Ltd. E&OE

