



Pure optics for pure sound

Reduced design and quick installation through twist-lock closure

The look of the new CONO puro built-in loudspeaker fits in perfectly with the new "small and simple" trend. The diameter is only 150 mm. Furthermore, the new quick-release fastener means that screws are no longer required. This guarantees faster assembly and creates a pure look. The ring has a very thin material thickness so that the speaker can rest flat on the surface of the ceiling. The ceiling cut-out required for installation is 120 mm and the installation depth is 140 mm.

Technical Data

Application

In-ceiling speaker

Design

Colours Dimensions Material housing

ø 150 mm x 20 mm (in view) Glass fibre reinforced ABS plastic

Sound

	CONO puro 50	CONO puro M	CONO puro V
Principle	Full-range 360°	Full-range 360°	Full-range 360°
Nominal power	50 W / 90 W	50 W / 90 W	5-10-20 W adjustable
Impedance	16 Ω	4 Ω	100V / 1.9k-940-470 Ω
Efficiency	83.4 dB	85.5 dB	86.8 dB
Max. SPL	100 dB	102 dB	99.5 dB
Frequency response	109-21,000 Hz	99-21,000 Hz	112-21,000 Hz

Installation

	CONO puro 50	CONO puro M	CONO puro V
Weight	710 g	750 g	1 kg
Ceiling cut-out	120 mm	120 mm	120 mm
Installation depth without backbox	50 mm	80 mm	100 mm
Installation depth with backbox	140 mm	140 mm	140 mm
Connections	Block terminal	Block terminal	Block terminal