

# CONO puro



## 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

∅ 150 mm x 20 mm (in view)

Material housing

Glass fibre reinforced ABS plastic

### Sound

	CONO puro 50	CONO puro M	CONO puro S	CONO puro V
Principle	Full-range 360°	Full-range 360°	Full-range 360°	Full-range 360°
Nominal power	50 W / 90 W	50 W / 90 W	100 W / 180 W	5-10-20 W adjustable
Impedance	16 Ω	4 Ω	8 Ω	100V / 1.9k-940-470 Ω
Efficiency	83.4 dB	85.5 dB	82.5 dB	86.8 dB
Max. SPL	100 dB	102 dB	104 dB	99.5 dB
Frequency response	109-21,000 Hz	99-21,000 Hz	95-21,000 Hz	112-21,000 Hz

### Installation

	CONO puro 50	CONO puro M	CONO puro S	CONO puro V
Weight	710 g	750 g	1,3 kg	1 kg
Ceiling cut-out	120 mm	120 mm	120 mm	120 mm
Installation depth	140 mm	140 mm	140 mm	140 mm
Connections	Block terminal	Block terminal	Gold-plated pole terminals	Block terminal