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

In-ceiling speaker

 $\bullet \bigcirc \bullet$

Application

Design

Colours Dimensions Material housing

Sound

Principle Nominal power Impedance Efficiency Max. SPL Frequency response

CONO puro 50 Full-range 360° 50 W / 90 W

16 Ω 83.4 dB 100 dB 109-21,000 Hz

Full-range 360°

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

50 W / 90 W 4 Q 85.5 dB 102 dB 99-21,000 Hz

CONO puro M

Full-range 360°

100 W / 180 W 8 O 82.5 dB 104 dB 95-21,000 Hz

CONO puro S

Full-range 360° 5-10-20 W adjustable 100V / 1.9k-940-470 Ω 86.8 dB 99.5 dB 112-21,000 Hz

CONO puro V

Installation

Weight Ceiling cut-out Installation depth Connections

CONO puro 50 710 g

120 mm 140 mm Block terminal

CONO puro M

750 g 120 mm 140 mm Block terminal

CONO puro S

1,3 kg 120 mm 140 mm Gold-plated pole terminals

CONO puro V

1 kg 120 mm 140 mm Block terminal