# trivum CW130

Article-Number: 700012

EAN: 4260393850378

trivum speaker pair for ceiling and wall mounting was developed in order to achieve the highest possible efficiency factor combined with the clearest audio reproduction. Distortions and sound colorations are reduced to an absolute minimum resulting in a clear intelligibility.

The CW130 speaker pair is the perfect complement to the trivum multiroom systems.







Power The CW130 has a high, short-term peak power capacity of 120 watt.



#### Efficiency factor

With its efficiency factor of 90 dB/W the CW130 belongs to the market leaders in this size.

# Impedance

A high impedance of 8 ohm is very important for flush mount speakers since they are usually connected to long cables.



8Ω

#### **Tweeter Level**

The CW130 has a tweeter level adjustment in order to adjust the sound to spacial and acoustical prerequisites.



## **Reproduction quality**

The loudspeakers impress with clear reproduction and audibility due to the minimization of distortions ans sound intelligibility.



#### Grills

The included round and square grills can be exchanged anytime without the need to remove or exchange the speakers.

#### Installation

Fast and easy installation in 3 steps:

- Cut out mounting hole
- · Install cable and speaker
- Install the grill





As of 08/2017. Misprints, errors and changes reserved without prior notice.

#### 

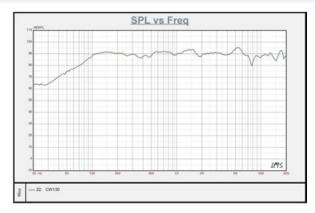
## Function

Speaker for ceiling and wall mounting.

## Technical Data

Tweeter diameter	25 mm silk dome
Tweeter mounting	pivoted
Tweeter level switch	yes, 0 dB & -3 dB
Woofer diameter	130 mm
Impedance	8 Ω
Power capacity (peak)	120 W
Sensitivity	90 dB/W
Response -3 dB	60 Hz–21 kHz

### Frequency response



Grills	
Round grill (diameter)	200 mm
Square grill	200 x 200 mm
Magnetic grill fixing	yes
Dimensions	
<u>t,</u>	2 mm
<u>d</u> ,	195 mm
Ultra thin bezel	1 mm
Ultra shallow grill	3.5 mm
Installation depth (t <sub>2</sub> )	83 mm
Mounting diameter $(d_2)$	178 mm
Net weight	1610 g

TTIVUM () smart multiroom

