



DEplan®

Description

The DE Plan 400 is a powerful, 2-way flat transducer with two 6"-woofer and one high frequency exciter which, once installed, remains completely invisible in walls or ceilings. The patented design concept of the DE Plan series enables the flat membrane to be homogeneously deflected. As a result, the DE Plan 400 has a very wide frequency range and excellent low frequency sound.

de:shape®: the membrane of the DE Plan 400 has an optimized contour with a calculated distribution of distance between the edge and the high frequency driver (patent pending). This results in unprecedented audio performance and extremely accurate sound reproduction.

Sophisticated crossover tuning means the DE Plan 400 gives a warm, clear sound and enables high-quality music and speech reproduction. As such, the DE Plan 400 is ideal for home audio systems, media rooms and the gastronomy sector. A wide dispersion angle of 180° means that sound is distributed homogeneously throughout the room with just a few speakers.

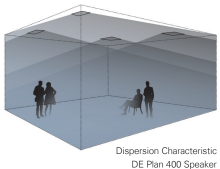
The DE Plan 400 is mounted facing outwards in hollow nonconcrete walls and ceilings. It can also be installed in solid walls and concrete ceilings using an EGB Plan 400 back box. First, the speaker is mounted, then the glass fiber lining included with the package is placed around the membrane and the area can then be plastered and painted.

Key Features

- Invisible flat transducer
- 180° dispersion
- Very linear frequency response
- Small mounting dimensions: 420 × 300 mm
- 2 × 6" woofers + 1" high frequency driver
- 240 watts power capacity
- 8 ohms or 100 V versions

Fields of Application

- Exhibitions, trade fairs
- Gastronomy, hotels
- Home audio
- Museums
- Media rooms
- Shops, sales rooms
- Surround systems





Technical Data

2-way flat transducer
2 × 6" woofers + 1" high frequency driver
46 Hz – 20 kHz (2 × paint-coated)
8 ohms
120 watts RMS, 240 watts program
84 db (1 W@1 m), half-space (flush-mounted)
106 dB @1 m 100 V Version: 101 dB @1 m
180° conical (-6 dB)
$420\times300\times72$ mm incl. mounting feets: $420\times388\times72$ mm
424×304 mm
10 – 35 mm (incl. back box)
72 mm
3.9 kg
Screw-type terminals, pluggable
5 years

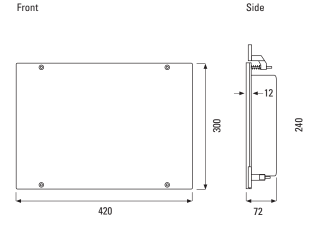
Model	Order No.	Version
DE Plan 400	0401-0003	Complete incl. assembly frame and glass fiber fabric
DE Plan 400 T	0401-0004	100 V version Power 15/30/60 watts



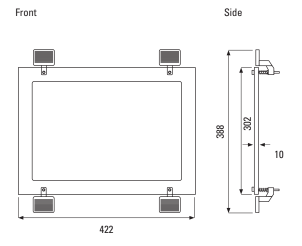
DE Plan 400 without membrane

Dimensions

DE Plan 400



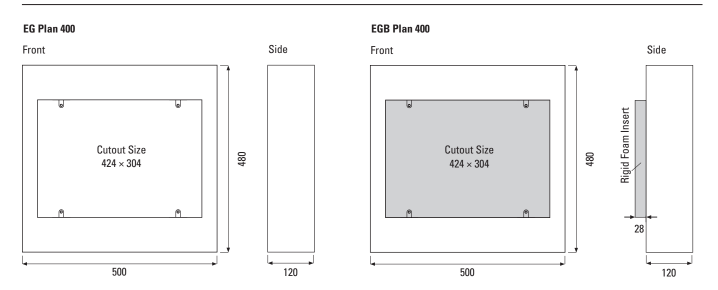
Assembly Frame MR 400





Back Boxes		Order No.	Version
	EG Plan 400	2302-0001	Back box, plastic, dim.: 500 × 480 × 120 mm
	EGB Plan 400	2306-0001	Back box for concrete, plastic, dim.: $500 \times 480 \times 148$ mm (incl. PVC rigid foam)
	MR 400	0402-1007	Spare part assembly frame for DE Plan 400

Dimensions





Meassuring Diagram

DE Plan 400 Sens. @ 2, 83V/1m

