





## DE Plan 400 inside Invisible Integration Into Furniture and Wall Panels

# DE pland

#### **Description**

The DE Plan 400 inside® is a special version of DE Plan 400 designed to be invisibly installed in furniture and wall panels. The speaker is glued onto the backside of furniture or panels made of wood, MDF or similar materials and directly excites through these surfaces. To do this, the recessed mounting area is milled into the rear surface to a wall thickness of 3 mm. The surface is activated without an intermediate membrane, which makes DE Plan 400 inside extremely efficient and gives it an extensive, linear frequency range.

de:shape®: the membrane of the DE Plan 400 inside 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.

The elaborately tuned crossover ensures a warm, transparent acoustic pattern. The DE Plan 400 inside offers high-quality music and precise speech reproduction and is hence equally suited for home audio as well as media rooms and gastronomy. A wide dispersion angle of 180° means that sound is distributed evenly throughout the room with just a few speakers.

The reproduction characteristics depend very much on the material in which the speakers are installed and the acoustics of each room. As a result, our system controllers or DSP power amplifiers should always be used to achieve the best sound pattern.

#### **Key Features**

- · Invisible flat transducer
- 180° dispersion
- Very linear frequency response
- Small mounting dimensions: 420 × 300 mm
- 2 × 4" woofers + 1" high frequency driver
- 160 watts power capacity
- 8 ohms or 100 V versions

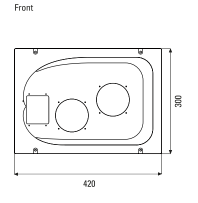
#### **Fields of Application**

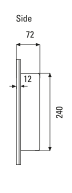
- Exhibitions, trade fairs
- Gastronomy, hotels
- Home audio
- Museums
- Media rooms
- Shops, sales rooms
- Surround systems

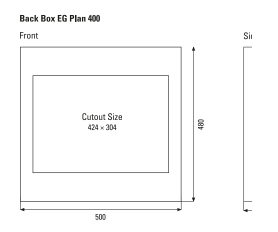


## DE Plan 400 inside Invisible Integration Into Furniture and Wall Panels

#### **Dimensions**







#### **Technical Data**

B	
Principle	2-way flat transducer
Components	$2 \times 4$ " woofers + 1" high frequency driver
Frequency range	46 Hz – 20 kHz (mounted on a MDF panel with 3 mm thickness in) front of the transducer)
Impedance	8 ohms
Power capacity	80 watts RMS, 160 watts program
Sensitivity	$80\ dB$ (1 $W@1m$ ), depending on the mounting materials
Maximum SPL	102 dB @1 m
Nominal dispersion (H $\times$ V)	180°
Dimensions	420×300×72 mm
Recess size	$424\!\times\!304$ mm, remaining wall thickness in front of the
Installation depth	72 mm
Weight	3.9 kg
Connectors	Screw-type terminals, pluggable
Warranty	5 years

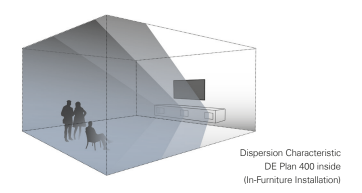
Model	Version
DE Plan 400 inside	Complete with 2C adhesive

#### **Accessories**

EG Plan 400



Back box Dim.:  $500 \times 480 \times 120 \text{ mm}$ 





## DE Plan 400 inside Invisible Integration Into Furniture and Wall Panels

### **Meassuring Diagram**

