

Product images



Brief description

The AmbienTone No. 2 universal modules blend in indiscernably with panelling materials such as MDF, wood or chipboard. Panelling materials such as parts of a multimedia wall, or wall or ceiling cladding sections, are prepared in a way which allows the self-adhesive AmbienTone No. 2 to be installed on the back of these and the front side of the panelling material is used as a surface membrane. This means the AmbienTone No. 2 surface loudspeaker can be integrated into wood panelling, furnishings, etc., remaining out of sight and without visible joints.

Handling and installation instructions

Step 1:

Reduce the panel thickness by surface milling the back to a thickness of 4 mm. The milled surface must be sanded smooth and painted to ensure optimum grip on the adhesive surface of the AmbienTone No. 2 universal module.



Remove the transport locks found on the back of the AmbienTone No. 2 universal module. Remove the silicone paper from the adhesive surface on the front.



Insert the AmbienTone No. 2 universal module into the surface milled area, making sure that the self-adhesive membrane rests against the milled surface of the panelling material.

Step 4:

Make sure to connect the loudspeaker before you attach the panelling material! When installing the panelling material, pay special attention that no loose parts are situated in or on the substructure or are in contact with these, and that nothing is in contact with the loudspeaker on the rear.

Of course, the scope of delivery also includes full assembly instructions. The figure below provides an overview.









Application examples





	• Angl	e of illumination: nection:	H x V 180° x 180° 10 m loudspeaker cable		
	• Freq	edance: uency range: itivity:	4 Ohm 80 Hz t–18 kHz; depending on surface 85 dB (1 watt/1m); surface-dependent Self-adhesive membrane		
	• Syste	em:	2-way 40 watts		
Technical data	Size: Weice		435 x 570 x 40 mm (H x W x D) approx. 3.5 kg		