



Suspension systems



FOR MEDIUM AND HIGH CEILINGS OR PRODUCTION FACILITIES ...

The pinta PLANO Absorber is one of the most versatile absorbers. Its shape and acoustic properties are just as variable as its color, which can be chosen from a broad range. The possibility of using the hydrophobic and oleophobic version of the absorber is a special highlight.

The pinta PLANO Absorber can be installed anywhere by means of cables or 24 mm T-grid systems. This absorber can be easily retrofitted without even having to interrupt regular operations. When fitted in a commercially available 24 mm T-grid system the absorber's transverse T-rails are inserted in the T-groove and these can then be clipped into the main support rails at the respective grid spacing distance.

For fitting the PLANO S Absorber, these are prepared for horizontal suspension at the factory with a support profile and two mounting hooks. After the steel cables have been fitted and tautened at the required height, the absorbers are pushed onto or suspended from the cable with the spacers and are moved on by hand.









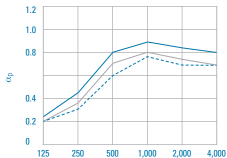
Product advantages

- _ Can be combined with all 24 mm T-grid systems
- _ Extraordinarily good sound absorption
- Variable absorbers possible in terms of shape and acoustic properties
- _ High aging resistance
- _ Easily retrofitted

Frequency (Hz)

- _ Low system weight
- Please inquire about further versions in fire rating A2 (willtec FM) or hydrophobic and oleophobic (willtec H)

Sound absorption coefficient $\alpha_{\text{p}},$ pinta PLANO T Absorber, in accordance with DIN EN ISO 11654



PLANO T Absorber, RMA 400 – 400 mm ceiling cavity
— α_p 0.25 0.45 0.80 0.90

O p	0.20	0.10	0.00	0.00	0.00	0.00
PLANO T Absorber, RI	MA 600 – 400) mm ceili	ng cavity			
α _p	0.20	0.35	0.70	0.80	0.75	0.70
PLANO T Absorber, RI	MA 720 – 400	mm ceili	ng cavity			
α _n	0.20	0.30	0.60	0.75	0.70	0.70

Product data: PLANO Absorber

Characteristic	DIN	Value	
Base material		Melamine resin foam	
Colors*		white, gray	
Material density**	EN ISO 845	9.5 ± 1.5 kg/m ³	
Fire rating	DIN 4102	B1 (flame-retardant)	
General test certificate issued		P-NDS04-291	
by building authorities		P-IND304-291	
Thermal conductivity (d = 50 mm)	DIN 52 612	$\lambda_{10,tr} < 0.035 \text{ W/mK}$	
Sound absorption coefficient	DIN 52 215	> 70 %	
(d = 50 mm; 2,000 Hz)	DIN 32 213		
Long-term temperature stability		180°C	
Short-term temperature stability		220°C	
The foam may have pores of different	ent sizes according	to the texture	

^{*} Colors may deviate.

Dimensions

PLANO T Absorber with T-groove on the long side for horizontal suspension

- _ 1,200 x 625 x 50 mm
- _ 1,200 x 410 x 50 mm

PLANO S Absorber with support profile for horizontal suspension

- _ 1,250 x 625 x 50 mm
- _ 1,250 x 300 x 50 mm

0.80

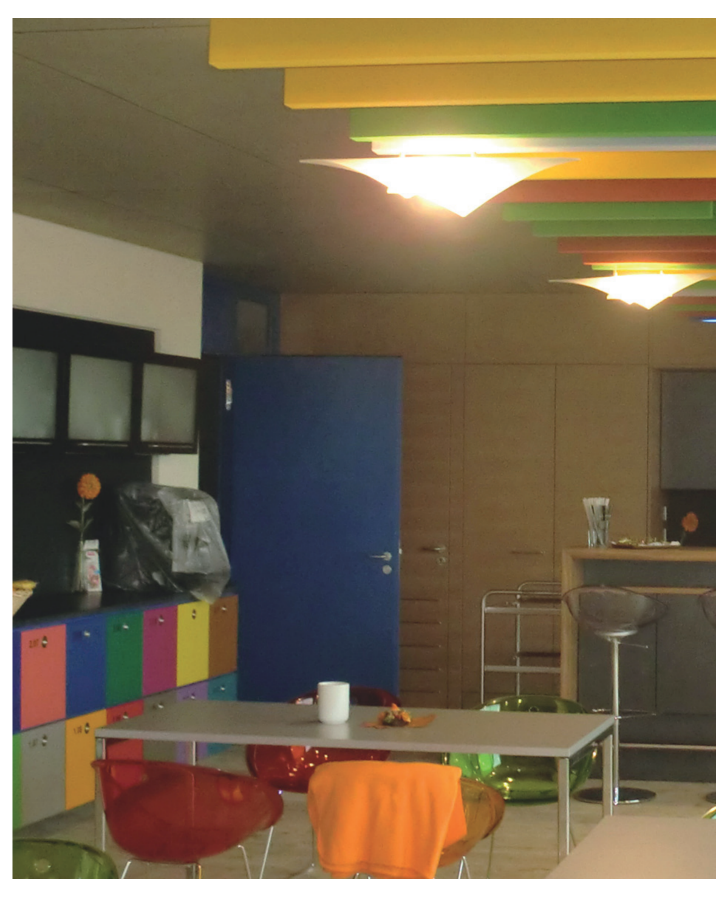
0.85

See the technical data sheet for further information.



^{**} Pursuant to EN ISO 845 determined with samples that have the following minimum dimensions: $250 \times 250 \times 250$ mm.

pinta PLANO Absorber





pinta acoustic gmbh Otto-Hahn-Strasse 7 82216 Maisach, Germany

Info +49 (0)8141.88 88-0 Fax +49 (0)8141.88 88-555 www.pinta-acoustic.de