

Planitex®

THE SELF-LEVELLING COMPOUND THAT MAKES A DIFFERENCE.



Discover the new anhydrite-based self-levelling compounds by Mapei for anti-shrinkage screeds, including low thickness ones, ideal for achieving the highest efficiency from your underfloor heating system. With **Planitex L** and **Planitex S**, the floor will be so comfortable you'll never want to wear shoes again.

EVERYTHING'S **OK**
WITH **MAPEI**

Learn more on [mapei.com](https://www.mapei.com)



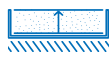
Planitex L

Anhydrite based, self-levelling compound for thicknesses from 3 to 7 cm

MAIN FEATURES



SELF-LEVELLING



UNBONDED SCREED



HAND MIXING/
APPLICATION



MACHINE MIXING/
APPLICATION



PITCH AREAS WITH A
REDUCED NUMBER OF JOINTS



SEE TDS
on mapei.com

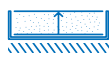
Planitex S

Anhydrite based self-levelling compound for thicknesses from 0.5 to 5 cm

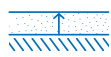
MAIN FEATURES



SELF-LEVELLING



UNBONDED SCREED



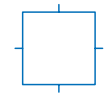
BONDED SCREED



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WHERE TO USE	Planitex L	Planitex S
Unbonded screed placed on rigid and mechanically resistant substrate:	≥ 3 cm max 7 cm	≥ 2 cm max 5 cm
Floating screed placed on compressible substrate or elastic layer for footfall sound insulation:	≥ 4 cm max 7 cm	≥ 3 cm max 5 cm
Smoothing of cementitious or anhydrite-based screeds :		≥ 0.5 cm max 5 cm
Traditional type system using an insulating panel, embossed or smooth, and pipes embedded in the screed:	≥ 3 cm above pipe/emboss max 5 cm above pipe/emboss	
Lowered panel with grids or hollow embosses without thermal insulation on compact and mechanically resistant substrate:		≥ 0.5 cm above pipe/emboss max 5 cm
Lowered panel with grids or hollow embosses with coupled thermal insulation with ≥150 KPa compressive strength:	≥ 2 cm above pipe/emboss max. 5 cm above pipe/emboss	≥ 1 cm above pipe/emboss max 3 cm above pipe/emboss
Quick coupling system made with insulating panel, sheet or smooth roll coupled with fabric layer for self-fastening of Velcro pipes:	≥ 2 cm above pipe max 5 cm above pipe	≥ 1 cm above pipe/emboss max 3 cm above pipe
Unbonded screed for heating systems made by milling the screed itself (new construction):	≥ 5 cm max 7 cm	
Smoothing adherent to existing substrate (after applying Eco Prim T Plus) and milling for placement of pipes:		≥ 0.5 cm max 5 cm
Bonded screed on compact and mechanically resistant substrate, suitable for embedding electrical resistors:		≥ 0.5 cm above electrical resistor max 5 cm