





# PLACO<sup>®</sup> PIP 15 1200

Boards







Laminated Gypsum Plasterboard with cardboard on both sides, 15 mm thick and 1.200 mm wide, manufactured using a continuous lamination process, and additivated conveniently to achive better robust performances.

# **Application**

Construction of interior drywall systems: wall lining/partitions, self-supporting cladding and continuous ceilings. It will be used mostly in systems installed when high performances in surface hardness are required.

## **Storage and conservation**

Store the boards on flat surfaces and never outdoors, keeping them covered, away from sunlight and rain. Maximum stacking of the boards: 6 pallets.

## **Conditions of installation**

Consult Placo® Installation Manual.



## **Handling**

During the unloading, the aperture of the forks of the forklift should be a minimum of 1/3 of the length of the board being handled, always placing the load in the centre of the forks on the forklift. Special care is advised for handling 3,000 mm boards.











Characteristic	Value	
Norms	EN 520,Gypsum plasterboards. Definitions, requirements and test methods	
Board thickness	15 mm	
Board Thickness Tolerance	± 0.5 mm	
Board liner color	Yellow	
Board reverse color	Grey	
Long Edge Type	Tapered Edge (TE)	
Short Edge Type	Square Edge (SE)	
Thermal conductivity	0.25 W/m.K	
Surface Hardness	Diameter of indentation ≤ 15 mm	
Water vapour diffusion factor $\boldsymbol{\mu}$	10	
Fire Reaction (EN Standard)	A2-s1, d0	
CE board type designation	D, I, F	
Approximate weight per m²	14.4 kg/m²	
Flexural breaking load longitudinal	≥ 650 N	
Flexural breaking load transversal	≥ 250 N	

Length (mm)	Width (mm)	Packaging Boards/Pallet
2500 ¹	1200 <sup>2</sup>	24

<sup>&</sup>lt;sup>1</sup> Tolerance of length (mm): +0/-5

<sup>&</sup>lt;sup>2</sup> Tolerance of width (mm): +0/-4



Cotas expresadas en mm.