



PLACO® FENIX 15 1200

Boards









Product Description

Laminated plasterboard with double-sided cardboard 15 mm thickness and 1,200 mm in width, appropriately added to provide it with high acoustic performance, robustness grade R3, passive protection and resistance to humidity.

Application

Construction of dry-work systems in interiors: partition walls, partitions, self-supporting cladding, continuous ceilings. It will be used mainly in solutions that require high acoustic insulation performance, high performance against fire, humidity and high surface hardness.

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

Refer to the Isover and Placo® Installer 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

Board thickness

Board liner color

Long Edge Type

Short Edge Type

Surface Hardness

R index

Thermal conductivity

Water vapour diffusion factor μ Fire Reaction (EN Standard)

Flexural breaking load longitudinal Flexural breaking load transversal

CE board type designation Approximate weight per m²

Board reverse color

Board Thickness Tolerance

Norms

Length	Width (mm)	Packaging
(mm)	i i	Boards/Pallet
2500 1	1200 ²	24
3000 ¹	1200 ²	24

Value

15 mm

Blue

10

Green

Sharp Edge (BA)

Square Edge (BC)

Tread diameter ≤15 mm

0.25 W/m.K

A2-s1, d0 D, I, F, R, H1

14.8 kg/m² ≥870 N

≥360 N

R2

±0,5 mm

EN 520, Gypsum plasterboards. Definitions, requirements and test methods



____SAINT-GOBAIN

¹ Tolerancia del largo (mm): +0/-5

² Width tolerance (mm): +0/-4