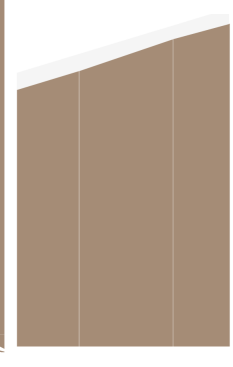




GYPSUM PLASTERBOARD DRYWALL CONSTRUCTION





Application

The GYPFOR PLATINUM plate is plasterboard is designed for interior drywall applications where an improved fire resistance, greater resistance to bending and impact are required. Suitable for applications in areas potentially exposed to impacts and high movement of people such as gyms, hotels or shopping centers.

Enhanced quality board designed for applications where extra moisture resistance is required, such as kitchens, bathrooms, laundries, public bathrooms in hospitals, hotels, and schools.

Suitable for:

- Suspended Ceilings
- Partition walls
- Existing wall linings

PLATINUM

Physical Characteristics

Board Type EN 520 D, F, H1, I, R

Core

Non-combustible, dimensionally stable, inert gypsum

Paper 100% recycled; colour copper

Longitudinal Edge Tapered edge (TE)

Transversal Edge Square edge (SE)

Label colour Black

Gypsum plasterboard with waterrepellent additives and fiberglass that improves its fire resistance and reduce its water absorption capacity. Gypsum board primer should be applied before painting or adding any textural material.

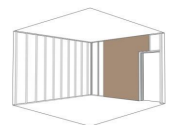


Technical specifications

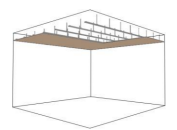
Dimensional tolerancesThickness:±0.5 mmWidth:+0/-4 mmLength:+0/-5 mm

Application

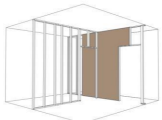
Wall Linings







Partitions



Туре		AQUA, FIRE, ACOUSTIC	
		D, I, F, H1, R	EN 520
Reaction to fire		A2-s1,d0 (B)	EN 520
Thermal conductivity	W/(m.°C)	0.25	EN ISO 10456
Density	kg/m³	≥ 950	
Specific heat	kJ/(kg.℃)	1	EN ISO 10456
Water vapor resistance µ		10	EN ISO 10456
Air permeability	m³/(m².S.Pa)	1.4 x 10 ⁶	
Surface hardness	mm	< 15	
Total water absorption	%	< 5	
Surface water absorption	g/m²	≤ 180	
Dimensiones			EN 520
Thickness:	mm	12.5, 15	
Width:	mm	1200	
Length:	mm	2000, 2400, 2500	
Approximate weight			
Board thickness 12,5 mm	kg/m²	11.90	
Board thickness 15 mm	kg/m²	14.25	
Breaking loads			EN 520
Thickness		12.5 15	
Longitudinal	Ν	≥ 725 ≥ 870	
Transverse	Ν	≥ 300 ≥ 360	

GYPSUM PLASTERBOARD DRYWALL CONSTRUCTION PLATINUM

Tapered Edge - TE

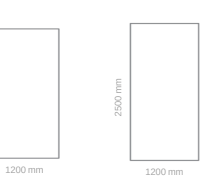
Edge



This plasterboard has a non-combustible core and additives that improve its mechanical resistance to fire, making it suitable systems with special fire protection requirements. It also has a special waterproofing treatment for increased moisture resistance, however it is not indicated for application in direct contact with water, nor in environments of high permanent humidity. It can be coated with ceramics or similar materials.

Sizes (mm)





To maintain GYPFOR PLATINUM performance integrity, the drywall plasterboard should be protected from exposure to adverse conditions during storage and construction.

2400 mm

EURO**GYPSUM**

C+351 269 098 278

CE