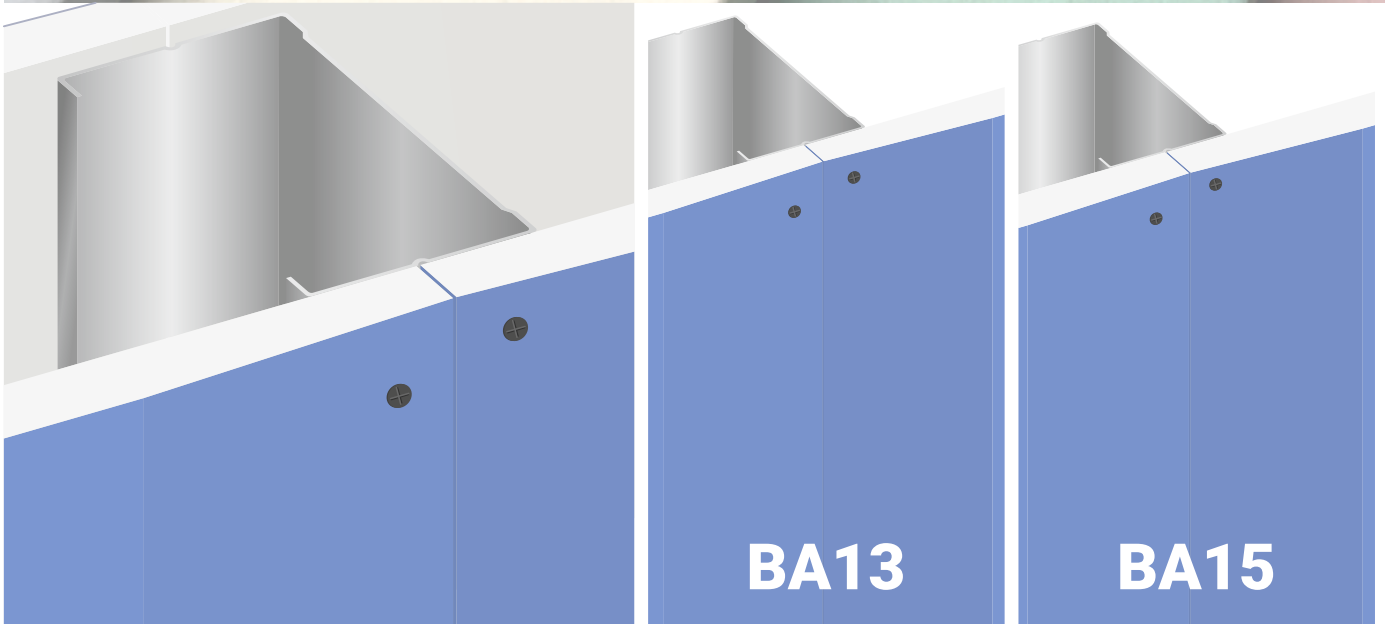


**GYP  
FOR**



GYP SUM DRYWALL  
DRYWALL CONSTRUCTION

**ACOUSTIC**

**Application**

GYPFOR ACOUSTIC plasterboards are designed for use in interior wall and ceiling applications with acoustic insulation requirements.

Should not be used where temperatures exceed 52 °C for extended periods, or in areas with extreme humidity.

Applications suitable for:

- Suspended Ceilings
- Partition walls;
- Existing wall linings.

**Physical Characteristics**

Board type:  
EN 520:2004+A1:2009 A

Core:  
Non-combustible, dimensionally stable, inert gypsum.

Paper:  
100% recycled; Blue/Grey color

Longitudinal edge:  
Tapered Edge (BA)

Transverse edge:  
Cut

Label:  
Black color

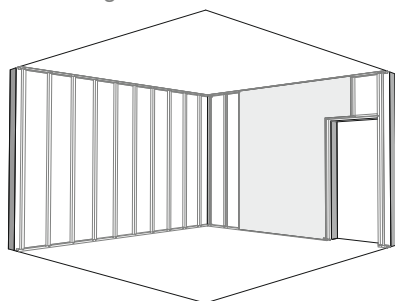


**EUROGYPSUM**

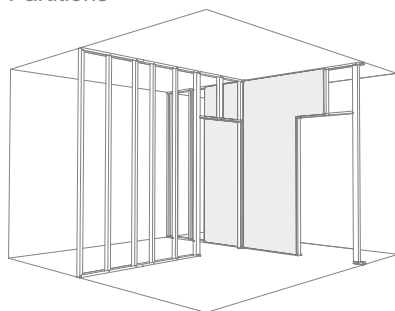
DI - EN 520

## Tech Specs

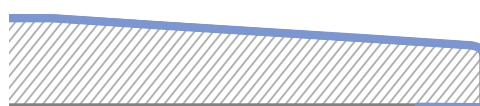
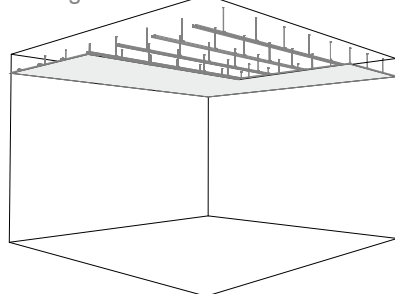
Dimensional tolerances		Type	ACOUSTIC	
Thickness	+/- 0.5 mm	Reaction to fire	DFI	EN 520
Width	+0/-4 mm	Thermal Conductivity $\lambda$	A2-s1,d0 (B)	EN 520
Length	+0/-5 mm	Density	W/(m.°C)	EN ISO 10456
			0.25	
			kg/m <sup>3</sup>	≥ 800
		Dimensions		
		Thickness	mm	12.5      15
		Width	mm	1200      1200
		Length	mm	2400, 2500, 3000      2400, 2500, 3000
Application		Nominal weight		
Wall linings		Board thick. 12.5 mm	kg/m <sup>2</sup>	10.5
		Board thick. 15 mm	kg/m <sup>2</sup>	12.3
		Breaking loads		EN 520
		Thickness		12.5      15
		Longitudinal		≥550      ≥650
		Transversal		≥210      ≥250
		Edge		
		Tapered edge - BA		



## Partitions



## Ceilings



This board has no waterproof treatment, after 2 hours in contact with water it increases about 10% of its weigh, losing up to 70% of its resistance.

Plasterboard composed of a non-combustible gypsum core and good fire resistance, although it isn't suitable for isolated application in systems or environments with fire protection requirements.

## Dimensions (mm)

