





Application

The GYPFOR FIRE plasterboard is designed for use in interior wall and ceiling applications. Should not be used in applications where temperatures exceed 52 °C for extended periods, or in areas with extreme humidity.

Board with enhanced level of fire resistance for applications with special fire protection requirements. Suitable for:

- Suspended Ceilings
- Partition walls
- Existing wall linings

Physical characteristics

Board type EN 520 F

Non-combustible, dimensionally stable, inert gypsum

Paper

100% recycled; pink color

Longitudinal Edge Tapered edge (TE)

Transversal Edge Square edge (TE)

Label colour Black

Produced with special additives for improved fire resistance. Gypsum board primer should be applied before painting or adding any textural material.

GYPSUM PLASTERBOARD DRYWALL CONSTRUCTION





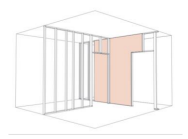


	4.00
Lechnical	specifications

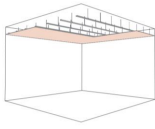
Dimensional tolerances	
Thickness:	±0,5 mm
Width:	+0/-4 mm
Length:	+0/-5 mm

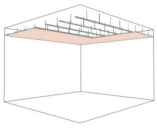
Application

Wall Linings

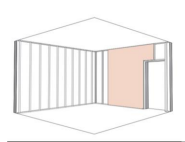


Ceilings





Partitions





FIRE Туре EN 520 Reaction to fire A2-s1,d0 (B) EN 520 Thermal conductivity W/(m °C) 0.25 EN ISO 10456 Density kg/m³ ≥ 800 Dimensions **Thickness** mm12.5, 15 Width mm 1200 Lengths mm Several Approximate weight Board thickness 12,5 mm 10.20 kg/m² Board thickness 15 mm kg/m² 12.20 Breaking loads EN 520 Thickness 12.5 15 Longitudinal ≥550 ≥650 Ν Ν ≥250 Transverse ≥210

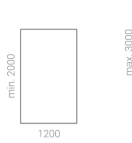
Edge

Tapered Edge - TE



This plate has a non-combustible core and additives that improve its mechanical resistance to fire, making it suitable systems with special fire protection requirements.

Sizes (mm)





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