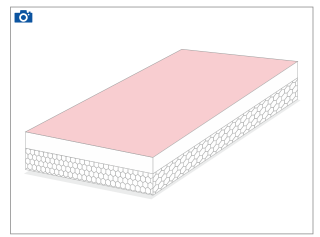
IGNIFUGO

Dry composite plasterboard panel, glass-fibre reinforced, suitable for environments following REI requirements. The FIRE-RESISTANT plasterboard panel is $15\,\mathrm{mm}$ thick, pink coloured, with $27\,\mathrm{mm}$ EPS 200 insulation.



APPLICATION FIELD				
RESIDENTIAL SECTOR				
INDUSTRIAL SECTOR				
TERTIARY SECTOR				
TYPE OF LYING				
CELING				
SUSPENDED CELING				
WALL				

DATE AND TOLERANCES

PLASTERBOARD TYPE	Type F standard sheet consisting of an increased high temperature cohesion of the core, glass-fibre reinforced to enable the resistance to fire performance.		
PANEL THICKNESS	42 mm		
PLASTERBOARD THICKNESS	15 mm		
INSULATION THICKNESS	27 mm		
EXPANDED POLYSTYRENE DENSITY	30 kg/m³ w/mk 0,033		
INSULATING THERMAL CONDUCTIVITY (Ao)			
SHEET THERMAL CONDUCTIVITY (A ₀)	w/mk 0,25		
REACTION TO FIRE CLASSIFICATION	A2-s1,d0(B) in accordance with EN 13501-1		
LONGITUDINAL EDGE	Thin edge Straight		
LEADING EDGE			
TOLERANCE	± 0,5		

TECHNICAL DATA

Length (mm)	Width (mm)	Thickness (mm)	Weight (kg)	Packages (sqm)
2000	1200	42	26	60