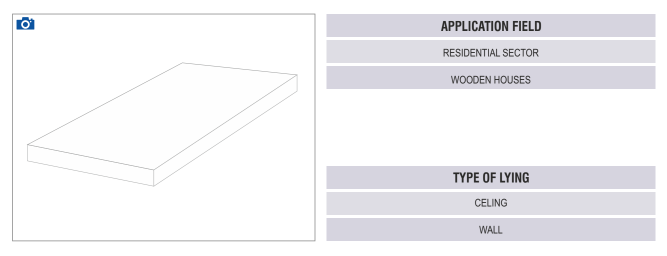
Prefabricated composite panels

DUR

Dry composite plasterboard panel, glass and wood-fibre reinforced enabling an higher surface HARDNESS, mechanical resistance, long-term retention of the humidity, fire protection. It consists of 15 mm plasterboard sheet, INSULATION IS NOT PROVIDED.



DATE AND TOLERANCES

PLASTERBOARD TYPE	Special sheet Type consisting of an increased high temperature cohesion of the core, glass-fibre reinforced to enable surface hardness and mechanical strength; Type H1 sheet with low water absorption; F-Type enabling resistance to fire performance.	
PANEL THICKNESS	15 mm	
PLASTERBOARD THICKNESS	15 mm	
SHEET THERMAL CONDUCTIVITY (λ_0)	w/mk 0,25	
REACTION TO FIRE CLASSIFICATION	A1 (B)	
LONGITUDINAL EDGE	Thin edge	
LEADING EDGE	Straight	
TOLERANCE	± 0,5	

TECHNICAL DATA

Length	Width	Thickness	Weight	Packages
(mm)	(mm)	(mm)	(kg)	(sqm)
2000	1200	15	29	60