



# PregyFlam BA/BD 13

*PREGYFLAM BA/BD 13 tapered (BA) or squared (BD) edges gypsum plasterboard. Thickness 12,55 mm. For high fire resistance.*

Siniat Technical Department provides support to design and installation phases with advice

in the context of static, acoustic, thermal and protection to fire according to the existing rules.

## Technical Data

WIDTH (TOLERANCE 0/-4 MM)	1200 mm
LENGHT (TOLERANCE 0/-5 MM)	2000, 2500, 3000 mm
EDGES	BA (Tapered Edges), BD (Squared Edges)
THICKNESS (TOLERANCE 0/-5 MM)	12,5 mm
DENSITY AVERAGE VALUE (*)	831 Kg/m <sup>3</sup>
WEIGHT AVERAGE VALUE (*)	10,4 Kg/m <sup>2</sup>
SURFACE HARDNESS	< 17 mm (Impact diameter)
FLEXION RESISTANCE LONGITUDINAL	
MINIMUM VALUE FOR DESIGNING	550 N
AVERAGE VALUE (*)	680 N
FLEXION RESISTANCE TRANSVERSAL	
MINIMUM VALUE FOR DESIGNING	210 N
AVERAGE VALUE (*)	305 N
THERMAL CONDUCTIVITY (LITERATURE VALUE)	$\lambda = 0,21 \text{ W/mK}$
FIRE REACTION	A2-s1, d0(B)
INTENDED USES	walls, partitions, linings and ceilings.

(\*) the average values are referred to those of production and are indicative

EUROPEAN STANDARD:  
UNI EN 520.

TYPE OF BOARD:  
D and F – on the base of Initial Type Test (ITT)

**Contatti**  
ETEX BUILDING PERFORMANCE S.P.A.  
Via Perlasca, 14  
27010 Vellezzo Bellini (PV)  
Tel. +39 0382 45 75 75  
Fax +39 0382 45 75 250  
siniat.italia@siniat.com

[www.siniat.it](http://www.siniat.it)