



## Pregyflex BA 6

with tapered edges (BA) plasterboard 6 mm thickness.



Technical Department of Siniat assures, through specific technical advices, the right application of the product in plasterboard systems about acoustic and fire performances in

according with detailed list of project and in conformity with body of legislation in use.

## **Technical Data**

WIDTH (TOLERANCE O/-4 MM)	1200 mm
LENGHT (TOLERANCE 0/-5 MM)	2500, 3000 mm
EDGES	BA (Tapered Edges)
THICKNESS (TOLERANCE 0/-5 MM)	6 mm
DENSITY MEDIUM VALUE (*)	890 Kg/m <sup>3</sup>
WEIGHT AVERAGE VALUE (*)	5,35 Kg/m <sup>2</sup>
FLEXION RESISTANCE LONGITUDINAL	
MINIMUN PROJECT VALUE	258 N
MEDIUM VALUE(*)	340 N
FLEXION RESISTANCE TRANSVERSAL	
MINIMUM PROJECT VALUE	100 N
MEDIUM VALUE(*)	145 N
THERMAL CONDUCTIVITY	$\lambda = 0.21 \text{ W/mK}$
FIRE REACTION	A2-s1, d0(C2)
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: A – 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

