

## FIBRANgyps A 13 NF

#### Product

Gypsum plasterboard standard type A, CE marked according to UNI EN 520 and **NF** according to French standard, one decorative ivory face. Tapered edge BA13, thickness 12,5mm. No emission of pollutants in the indoor environment – **classification A+ in** 

accordance with EN ISO 16000-09.

### **Applications**

Suitable for installation with metal stud of partitions, lining systems and ceilings.



# ÉMISSIONS DANS L'AIR INTÉRIEUR\*

Features	U. M.	Value	Standard
Edge	-	BA tapered edge	EN 520
Width	mm	1200	EN 520
Thermal conductivity (at 10°C)	W/m K	$h_{\rm d}$ = 0,25 theoretical value	EN 10456
Reaction to fire	Class	A2-s1,d0	EN 520
Specific Heat Capacity	kJ/kg K	cp = 1,0 theoretical value	EN 10456
Water vapor resistance factor	-	μ= 10 in dry area theoretical value EN 10456	

Туре	Thickness	Weight	Length	Long. flex.	Transv. flex
	[mm]	[kg/m²]	[m]	[N]	[N]
BA13 NF	12,5	9,2	2,0-2,5-2,6-2,7-2,8-3,0	≥ 600	≥ 210

#### Marking on the rear face: FIBRAN*gyps* A – sp. 12,5mm - NF 39 CE A - EN 520 A2-S1,d0(B) – A+ ; date and time of production- D.o.P number.

FIBRAN reserves the right to alter or amend product specifications without notice. The information included in this document is correct to the best of our knowledge at the time of printing. Whilst FIBRAN will endeavor to ensure publications are up to date, it is the user's responsibility to check with the company the validity of the information prior to materials' use. For more information visit the website www.fibran.it or contact the Technical Department. 08/03/2017