





## FIMAPLAST / FIBRAPLAST/SUPERPAN DECOR/

TECHNICAL DATA-AVERAGE VALUES Rev: 29/04/2008
PROPERTIES TEST METHOD UNITS THICKNESSES mm

<15 15- >20

PROPERTIES	TEST METHOD	UNITS	THICKNESSES mm			
			<15	15-20	>20	
HICKNESS ON NOMINAL IMENSIONS	UNE-EN-14323	mm	+/-0,3 (AI,AV) +0,5/-0,3 (AH)	+/-0,3 (AI,AV) +0,5/-0,3 (AH)	+/-0,5	
HICKNESS WITHIN THE BOARD	UNE-EN-14323	mm	max-min <0,6	max-min <0,6	max-min <0,6	
ENGHT & WIDTH	UNE-EN-14323	mm	+/-5	+/-5	+/-5	
ATNESS (SOLAMENTE EN EVESTIMIENTOS EQUILIBRADOS)	UNE-EN-14323	mm/m	-	≤2	≤2	

TEST METHOD	UNITS	THICKNESSES mm
UNE-EN 14323	N	≥ 1.5
UNE-EN 14323	Rating	≥ 3
UNE-EN 14323	Rating	4
UNE EN 14323	Rating	5
UNE EN 14323	Rating	4
UNE-EN 14323	mm	≤10
UNE-EN 14323	mm2/m2	≤2
UNE-EN 14323	mm/m2	≤20
	UNE-EN 14323 UNE-EN 14323 UNE-EN 14323 UNE EN 14323 UNE EN 14323 UNE-EN 14323 UNE-EN 14323	UNE-EN 14323 N UNE-EN 14323 Rating UNE-EN 14323 Rating UNE EN 14323 Rating UNE EN 14323 Rating UNE EN 14323 Rating UNE-EN 14323 Rating

RESISTANCE TO ABRASION:	TEST METHOD	CLASS	IP NUMBER OF TURNS	WR NUMBER OF TURNS
RESISTANCE TO ABRASION:. DESIGNS (GENERAL APPLICATIONS)	UNE-EN 14323	1	<50	<150
RESISTANCE TO ABRASION. UNICOLORS AND HORIZONTAL APPLICATIONS (AH)	UNE-EN 14323	3A	≥150	≥350

The physical-mechanical properties of these products will be those of the baseboard used.

Comply with Class E1 requirements, low formaldehyde content, according to UNE-EN 14322 Standard.

## HANDLING/STORAGE:

It must always be stored under cover and on a flat surface.

65% of humidity is the ideal condition for its storage, dryer or more moist environments should be avoided.

It must never be in direct contact with water.

Blocks must always be lined up with the vertical.

Never pile up more than 4 heights.

If the packaging is damaged during its handling, it must be packed again so the product is correctly preserved.

If the piling-up conditions or the changes in moisture or temperature above mentioned are not respected in the warehouses or the processing areas, they may cause irreversible deformations and warpings.

superPan Decor consists of two external MDF faces and a chipboard core coated with a decorative film impregnated with melamine resins., Fimaplast Moisture Resistant is chipboard resistant coated with decorative paper impregnated in melamine resins. Recommended for its use in moist environments., FIMAPLAST is a wooden chipboard coated with decorative paper



impregnated in melamine resins., Fibraplast is an MDF board coated with decorative paper impregnated in melamine resins.

Google+ Google+

**Feedback**