PANEL DATA SHEET



PTi 30 ENCAPSULATED

Panel made from wood chipboard support material added to low emission of formaldehyde resins, nominal density of $720 \, \text{kg} \, / \, \text{m3}$, a nominal thickness of 30 mm. The material is environmental certified according to the FSC, which guarantees the proper and responsible management of forests from which the raw material constituent. The upper part of the panel adheres to a galvanized sheet steel. th. 0.5 mm, above the lower sheet th. 0.5 mm, encapsulating the central core. The reduced dimensional tolerance causes the panel falls into Class 1 according to the reference standard EN 12825.



PTi30 ENCAPSULATED COMPOSITION



CORE

Modular panel of chipboard (density 720 kg / mc) consists of wood particles bonded with thermosetting resins, obtained by the process of termopressing continuously in order to ensure high homogeneity of mechanical characteristics and dimensional stability of the product



TOP FINISH

On top of the panel is glued to a galvanized steel tray th. 0.5 mm



3 BOTTOM FINISH

On bottom of the panel is glued to a galvanized steel tray th. 0.5 mm



3

Dimensional deviations with ceramic Walking sound level at 500Hz Fire rating Fire reaction rating Soft materials impact resistance Hard material impact resistance class 2 (UNI EN 12825/03) 17 dB REI 30 (UNI EN 13501-2/09) BfI-S1 (UNI EN 13501-1/09) Positive Positive

Nominal characteristics

Dimension Thickness Panel weight Weight SQM Density 600x600 mm 31 mm $10,1 \text{ kg} \pm 5\%$ $28 \text{ kg} \pm 5\%$ $720 \text{ kg/mc} \pm 5\%$

Mechanical characteristics (EN 12825)

ENCAPSULATED PANEL								
Type of structure		SAS	STQ	STS	STR	STO	STC	
Concentrated load - center of the side	kN	2,9	3,1	3,2	3,2	3,5	3,5	
Concentrated load - center of the panel	kN	4,7	4,7	4,8	5,0	5,0	5,8	
Ultimate load	kN	7,1	7,6	7,8	8,9	9,1	11,1	
Class according to EN 12825		2/A	2/A	2/A	3/A	4/A	5/A	

The concentrated and distribuited loads refer to a 2,5 mm deflection.

*1 kN = 102 kg

