# PANEL DATA SHEET



### PAi 30 STEEL

3

The panel is made from a coil of high quality steel sheet that is pressed, shaped, welded and finally painted with epoxy powder. The panel is filled with expanded cemetern which, after having been kept at rest, creates a stable support structure. The panel is installed through the use of a special structure composed of columns and steel connecting crosspieces.



#### PAi 30 COMPOSITION



#### LOWER SHEET

Press-formed steel sheet, welded and painted with epoxy powder. It has a bubble rib that guarantees excellent mechanical resistance characteristics



#### 2 CORE

Made of expanded cement that stiffens and strengthens the panel.



#### **UPPER SHEET**

Upper finishing sheet welded to the lower plate, creates a planar and homogeneous top, ideal for laying self-fixing finishes.

## Mechanical characteristics (EN 12825)

PANELS WITH GRES AS TOP FINISH							
Line		700	800	1000	1250	1500	2000
Mobile load		2,3	3,0	3,6	4,5	5,6	7,8
Concentrated load - center of the panel	kN	3,0	3,6	4,4	5,6	6,7	8,9
Ultimate load	kN	8,9	10,7	13,3	16,7	20,0	26,7
Distribuited load	kN/m2	12,5	16,5	23,0	33,0	39,3	52,6

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

\*1 kN = 102 kg

