EASY BOARD 3GR/5GR PANEL

Hiansa Panel



ROOF PANEL WITHOUT FLASHING

EXTERIOR FACE Pre-painted steel

Bituminous cardboard

INTERIOR FACE

USEFUL WIDTH:

1000 mm (39.37 in.)

INSULATION Polyurethane (PUR)

> THICKNESSES mm (in.) 30 [1.18]

USE Sloping roofs and DECK



CE

TECHNICAL SPECIFICATIONS

MAIN CHARACTERISTICS OF	THE 30 mm (1.18 in.) PANEL
Nominal thickness	30 mm (1.18 in.) (± 3 mm/0.12 in.)
Average foam density	40 kg/m³(±10%)
Weight	6.56 kg/m² 3GR - 6.91 kg/m2 5GR
Volume	30 m²/m³
Useful width	1000 mm (39.37 in.) (± 3 mm/0.12 in.)
Straightness	0 mm (± 5 mm/0.20 in.)
Contraction - Inflection lengthwise	0 mm (± 5 mm/0.20 in.)
Compressive strength	0.096 MPa
Tensile strength	0.092 MPa
Fire resistance PUR-UNE 13501-1	F

A self-supporting metal panel with a polyurethane PUR, insulating foam core, a steel sheet on its exterior face and a felted cardboard siding on its interior face. The ribs on its exterior face provide this panel with excellent rigidity, while its foam core provides high levels of thermal insulation.

THERMAL INSULATION AND WEIGHT

RIBBED PANEL	HEAT TR	ANSFER	WEIGHT (0.5/0.5)
Nominal thickness in mm (in.)	K in Kcal∕ m²∙h. ºC	K in W/m²⋅k	Kg/m²
PANEL 3 GR - 30 mm (1.18 in.)	0.58	0.68	6.56
PANEL 5 GR - 30 mm (1.18 in.)	0.58	0.68	6.91

The weight includes the proportional part of the accessory elements.



GEOMETRIC SPECIFICATIONS



STANDARDS APPLIED

Ref. Standard	Description
EN 14509-2014	Metal double-sided insulated self-supporting sandwich panel. Products made at the factory. Specifications.
EN 13823	Reaction to fire tests of construction products. Construction products, excluding floor coverings exposed to thermal attack caused by a single burning object.
EN 10169	Flat steel products, continuous coated with organic materials (pre-painted). Technical supply conditions.
EN 13501	Classification based on the fire performance of construction products and building elements. Part 1.

RESISTANCE TABLES

EASY BOARD 3GR

EASY BOARD 5GR

30/0.5 (kg/m²) 30/0.		30/0.5 (kg/	/m²)		
	2 0	penings		2 Openings	
L	Pressure	Suction	L	Pressure	Suction
1.0	254	270	1.0	489	516
1.2	174	190	1.2	337	361
1.4	126	141	1.4	245	268
1.6	95	110	1.6	185	207
1.8	73	88	1.8	144	166
2.0	58	73	2.0	115	136
2.2	47	62	2.2	93	114
2.4	-	53	2.4	77	97
2.6	-	46	2.6	64	84
2.8	-	41	2.8	54	74
			3.0	46	66
			3.2	40	59
			3.4	-	53
			3.6	_	46

Permissible service loads, uniformly distributed in kg/m². The tables have been obtained based on a calculation methodology established in accordance with the provisions of the EAE-2012 standard and the EC-3, considering only the upper steel sheet as a structural element. These results comply with the Ultimate Limit States of normal and tangential stresses prescribed in said standards and with a limitation of the Serviceability Limit State for deformations of L/200.

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