

TECHNICAL DATA

GAMAFLOR FULL STEEL HEAVY MEDIUM



PRODUCT COMPOSITION

1 CORE

High density concrete of 34mm thickness (1.250kg/m³ ±10% according to international standard)

2 TOP COVERING

Smooth steel sheet of 0,90mm finished with an epoxy coating.

3 COVERING

Antistatic HPV, Antistatic Vinyl, ESD Vinyl, Conductive Vinyl, Antistatic carpet, Linoleum, Rubber, others under requirement.

4 BOTTOM COVERING

Smooth steel sheet of 0,90mm thickness with 64 rounded embossments, electro-welded to the top covering steel sheet with an epoxy coating. Strengthened by a perimetral reinforced rib to obtain highest capacity.

DIMENSIONS

600 x 600 x 34 mm + top covering thickness.



GAMAFLOR SYSTEM

Ultimated load	kN	>12
Concentrated load Max. flexion 2,5mm	kN	4,50
Classification EN 12825		6A31

TECHNICAL DATA ACCORDING TO REGULATION EN 12825

General Characteristics

Distributed load	kN/m²	41,00		
Weight per panel	kg	15,60		
Weight per sqm Structure included HF 300mm WS	kg	45,40 WITHOUT STRINGER	47,30 WITH STRINGER	
Conductivity EN 1815	Kw	<2 antistatic physiologic		
Electrical Resistance	Ω	>10°		
Fire classification EN 13501-1:2002		A	1	
Inflammability EN ISO 11925-2:2002		No combust	ion or ignition	
Flame spread EN ISO 9239-1:2002		(Ø	
Thermal Conductivity BSEN12825:2001		0,326 [w/(m·k)]		

Regulation EN 12825

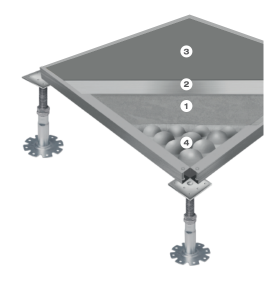
Position 1. Element cl	ass			_			Position 3. Safety class
	1	2	3	4	5	6	2/3
		_	_	_			

≥ 4 ≥ 6 ≥ 8 ≥ 9 ≥ 10 ≥ 12 400 600 800 900 1000 1200

Position 2. Flexion class C = 4,0 mm $B = 3.0 \, mm$

Position 4. Squareness class

	Long side	Squad	Thickness
	± 0,2 mm ± 0,4 mm	± 0,3 mm ± 0,5 mm	± 0,3 mm ± 0,5 mm





E LEED CERTIFICATION

Using this floor system constributes positively with the LEED Building Rating Systems requirements in order to achieve LEED certifications.



SEISMIC SAFETY

This floor system has anti seismic characteristics, guaranteeing the safety of its installation. We can provide seismic study under the ASCE 7-10 regulation.



SOUND PROOFING

The system has acquired acoustic values that improves the reduction of impact noise as well as acoustic absorption.



PRODUCTS CERTIFIED BY LABORATORIES















