



# **DECLARATION OF PERFORMANCE**

According to Regulation n. 305/2011 (CPR) No. LG32-Bricomart

According to EN 14782: 2006

1	
	Self-supporting metal sheet for roofing, external cladding and internal lining
	Type: LG 32

2

Customer: BRICOMART

Order confirmation: All orders DDT n°: All orders

Code of the article: All related articles Reference: All orders for stock

Mat	erial		
Steel			
S250 GD+Z EN10346 – Nominal thickness 0,6 mm			
The outer side Polyester 25 μm All colors	The inner side Back Polyester 5 μm		

Use or intended use of the construction product, in accordance with the relevant harmonized technical specification, as intended by the manufacturer:

### EN 14782 - Self-supporting metal sheet for roofing, external cladding and internal lining

Products supplied by the Seller to the Purchaser, unless otherwise expressly agreed in writing by the Seller, not contribute in any way to global stability or part of the building structure; therefore they are not eligible to bear vertical loads - horizontal static or permanent type (excluding the weight and / or the PV system possibly installed on them) having the sole function to act as a jacket / cover of an existing support structure, whose design and implementation of which will be made by the Purchaser under the sole responsibility

ISOPAN Ibérica S.L.U. Plant of Tarragona - SPAIN Av. de les Puntes, parcela 23. Polig. Ind. Constantí 43120. Constantí - Tarragona / Spain

## System 4

Manufacturer's declaration on the implementation of the initial type testing and control system in production CWFT classification for reaction to fire and resistance to fire outside

#### ISOPAN Ibérica S.L.U.

Registered and Administrative Headquarters:

Polígono Industrial de Constantí Av. de les Puntes-Parcela 23 43120 Constantí - Tarragona Tel. 977 52 45 46 Fax. 977 29 68 72 www.isopan.es - e-mail: isopan@isopan.es

ISOPAN in the world: Isopan S.p.A.| Italia (Pátrica/Trevenzuolo) Isopan Est | Bucharest | Romania Isopan Deutschland | Halle | Germany Isopan Rus | Volgograd | Russia Isopan France | Mérignac | France Isopan Polska | Warsaw | Poland www.isopan.com





q

# **DECLARATION OF PERFORMANCE**

Characteristics

Material Nominal thickness Intended use

Mechanical resistence (concentrated load) Reaction to fire Release of radioactive emission Steel S250GD+Z EN10346 0,6 mm – Tolerance class 1 self-supporting roofing, exterior cladding and interior lining 1,2 kN on distance 1,5m

A1 NPD

10

Dated: 12/08/2020

The performance of the product referred to points 1 and 2 comply to the declared performance in point 9. The declaration of performance is made under the sole responsibility of the manufacturer referred to point 4.

Technical department & Quality