

TECHNICAL DATA SHEET PANELTIM® ANTISLIP PP COPO

Material: PP Copo Prime (Polypropylene Copolymer)

Depth: 50 mm

Surface: One side smooth - one side 5 bar pattern

One side smooth - one side stud pattern

Orange skin pattern on 2 sides

Internal Cell Structure: 50 mm x 50 mm

Size: 1200 mm x 1000 mm

Exterior Wall Thickness: 3.3 mm

Weight:

Fire Class:



Orange skin 11.3 kg/m²

Class E (ISO 11925-2 assessment without test certificate)

UV Resistance: (ASTM D 4329)

(7.5.11.1.5.1525)			
(Köppen-Geiger) Climate Classification:			
UVR:	Cfa, Cfb/Cfc, Dfa/Dwa, D, E, H		
UVW:	Af, Aw, Am, BW, BWh, BWk, BSh, Cwa, Cwb, Cwc, Csa, Csb		

UV resistance is not related to panel surface expansion

Food Contact: Certificates available upon request

Pattern	DIN 51130	DIN 51097
5 bar	R10	N/A
Stud	R10	N/A
Orange skin	R10	В

Recycling: Recycling:

Recycling Code:



Disclaimer:

Slip resistance:

This information contains only typical properties of the products. This means these values can deviate. It is the customer's responsibility to inspect and test the product(s) in order to establish the suitability of the product(s) for its and its customers particular purposes. The customer is responsible for the appropriate, safe and legal use while processing and handling all product(s) purchased from us. Nothing herein is intended to be nor shall it constitute a warranty whatsoever, in particular, warranty of merchantability or suitability for a particular purpose.

The latest version of this technical data sheet will be available on our online platform. Contact Paneltim for more information.







Stud pattern



Orange skin pattern