

Tiles-Decking-Rail System



Accessories included

Function	<p>The Minipro support is the new concept of versatility, in fact with a single product and its special head you can satisfy all the design requirements for laying any kind of surface of raised floors such as tiles, decking or Rail System, thus allowing the underlying inspection of various plants, without any demolition.</p> <p>The head is equipped with 4 fins 4 mm thick, having a configuration and a conformation that can be used both with stoneware boards of any thickness, both with our aluminum joists Easy Rail which are firmly locked to the head of the support, in order to create a unique body with the MiniPro.</p> <p>The perfect levelling of the floor is achieved thanks to the regulation from the top, through the use of PocketKey, or through lateral adjustment, by directly rotating the support ring with the special fins. In addition, the tilting capacity of the head adapts to inclinations of the support surface up to 5%.</p> <p>To complete the absolute versatility of the system, the supports are supplied with 1 MiniDome extension with 12.5 mm height to be inserted between the ring and the head, to allow the achievement of the maximum height of the support. In addition, there is 1 FIX RING to be inserted on the head, with the aim of cancelling the tilting effect.</p> <p>The 2 mm thick rubber leveller is included and it is positioned on the head, reducing the foot traffic noise and guaranteeing an excellent grip with the tiles.</p>
Compatibility	Tiles with thickness 4 mm-Decking-Rail System Easy Rail
Range	h 25-50
Performance	<p>The materials used to produce MiniPro products have good resistance to acidic, basic solutions and atmospheric agents such as bad weather, air exposure, UV exposure.</p> <p>Reaction to fire classification of the pedestal and of the anti-shock rubber shim: E(fl).</p> <p>Their mechanical features stay the same over time.</p>
Operating temperature	-40°C; +75°C

Included accessories:	Rocker block	Recycled product	Yes for PP T 20% No for TPE
Optional accessories:	Slope corrector		
	Extension Dome	Recyclable product	Yes
	Rumorstop	Material	Support and Rocker Block: PP T 20% Rubber: TPE
	TopKey		
	PocketKey		

If not otherwise indicated, all measurements are expressed in millimeters.
All dimensions indicated are average values typical of the product and they are not specific of a single batch. All information contained in this document is purely indicative and it is based on the knowledge of Impertek at the date of publication. It is responsibility of the buyer to judge if the product is suitable for the expected purpose.



Data sheet

MiniPro MP401 h 14 thk 4 h 25-50

240-820-001-000

Rev.02

30/10/2024

Group

240-820-001-000

Tiles-Decking-Rail System

Additional information

For a better understanding of the interaction between the MiniPro and the accessories, please refer to the respective technical data sheets.

Load value at the end of linear behavior (calculated at medium highness, between the minimum and maximum adjustment range)*

- without mini dome 7.400 N
- with mini dome 7.200 N

Maximum load (calculated at medium highness, between the minimum and maximum adjustment range)*

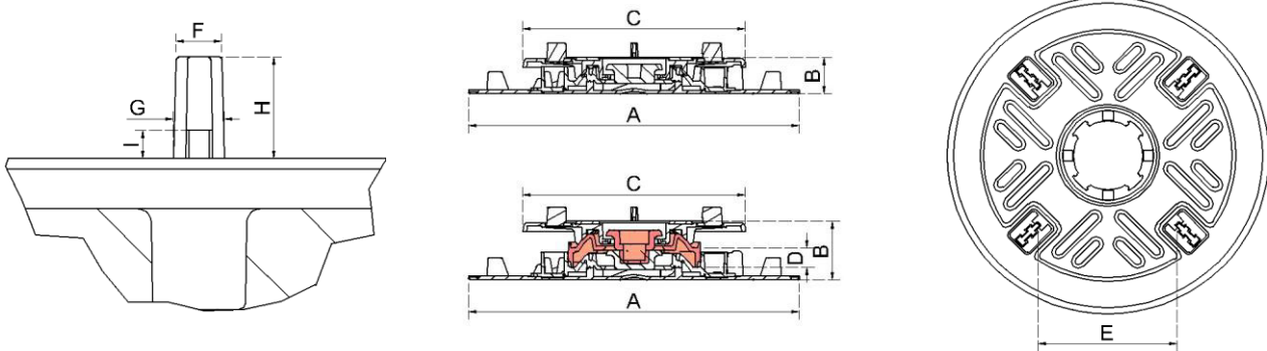
- without mini dome > 20.000 N
- with mini dome > 20.000 N

*Tests made by CATAS S.p.A. with a central compression

If not otherwise indicated, all measurements are expressed in millimeters.

All dimensions indicated are average values typical of the product and they are not specific of a single batch. All information contained in this document is purely indicative and it is based on the knowledge of Impertek at the date of publication. It is responsibility of the buyer to judge if the product is suitable for the expected purpose.

Tiles-Decking-Rail System



Line Item

Description

1 240-820-001-025

Mini Pro MP401 h 14 thk 4 h 25-50

	A	B	C	D	E	F	G	H	I
	208,4	25-50	140,0	12,5	60,1	4,0	4,5	14,0	2,5

If not otherwise indicated, all measurements are expressed in millimeters.

All dimensions indicated are average values typical of the product and they are not specific of a single batch. All information contained in this document is purely indicative and it is based on the knowledge of Impertek at the date of publication. It is responsibility of the buyer to judge if the product is suitable for the expected purpose.