

Plot Zoom 2 - Adjustable paving support for pedestrian accessible roofs.



Plot Zoom 2

Adjustable paving support for pedestrian accessible roofs.



Very stable even at considerable heights

Long lasting mechanism that prevents unscrewing under load

High resistance to impacts and applied loads

Easy to install: accurate height adjustment from the side and the top

Description

Adjustable paving support system for paved and raised deck applications composed with:

- The baseplate of large diameter (for better stability);
- The integrated internal damper;
- · Four positioning lugs laid out in a cross formation;
- Adjustment devices: nut or a dedicated tool (regulation key 5mm);
- Up to 6 extension collars can be applied over Plot Zoom 2.

The installation is traditional (from the side) or from above, when the supports are already in place for better accuracy. The adjustment is always downwards and never upwards to prevent damage to the internal damper.

Characteristics

Base surface of 300 cm².

Mechanical resistance at -20°C, 23°C and 50°C \geq 15 kN (load applied along plot axis over 100% plot surface) and \geq 7.5 kN (load applied over 25% plot surface).

Accessories

- Backing strip support
- Placadal support (for slab stabilization)
- Splashing up grid







Bag of 27 units
Bag of 18 units
Bag of 11 units
Bag of 30 units

N1-2 07/15 - Photos : Icopal - Pictures are not contractua