SELF-LEVELING PEDESTAL 50/65 MM

NATURAL WOOD & COMPOSITE



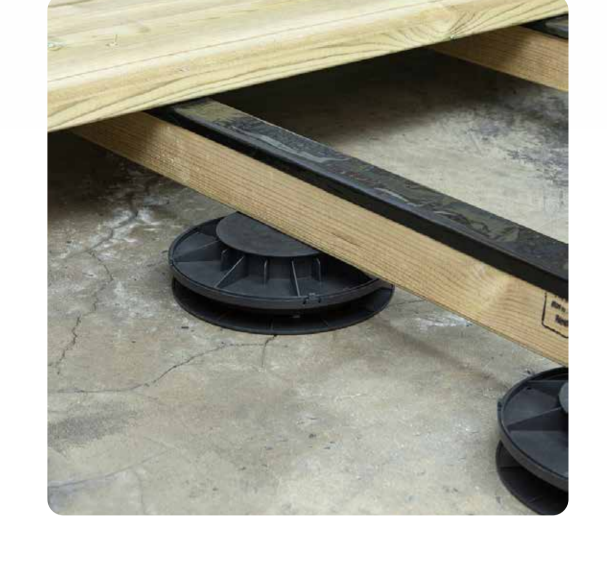




The self-levelling pedestal for wooden decks is composed of a disc-shaped base that allows to create or compensate up to 5% of slope on 1 meter. It is ideal for laying on sloping or uneven terrain.

For the installation of wooden cladding: use joists of the same essence as the blades. And never use composite joist for a wooden terrace.

Note: Always calculate the height you want to catch up by deducting the thickness of the coating in order to obtain the necessary pedestal size.





Application & Use

Creation of natural wood or composite wood terraces for pedestrian use.

The installation is done only on stabilized ground by following the recommendations of use of the joists.

Technical Characteristics

Composition: polypropylene (recycled and recyclable)

Color: black

Origine: France

Garantee: 10 years

Conformity: norm DTU 43.1

Use: pedestrian only

Base diameter: 200 mm
Head diameter: 120 mm

Lug height: 29 mm

Resistance to temperatures: from -40°C to +60°C Resistance to atmospheric agents: UV and freeze

Load resistance: up to 1 ton

Product Advantages

- Simplified ground preparation
- + Base designed to ensure proper drainage of stormwater
- + Adjustment to the millimeter thanks to the nut without additional tools
- Compatible with natural and composite blades
- Aesthetically pleasing thanks to invisible fasteners and regular blade spacing
- + Compatible accessories: blade spacers, bituminous strip for wooden blades, self leveling disc.

