SELF-LEVELING PEDESTAL 115/175 MM

PAVING





Self-leveling pedestal 115/175 mm

The self-levelling pedestal for paving 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.

Application & Use

Creation of terraces in porcelain tile, stone, concrete or grating for pedestrian use.

Installation is only done on stabilized ground with self-supporting slabs of class T7, T11 or F + and measuring at least 2 cm thick.

Technical Characteristics

Composition: polypropylene (recycled and recyclable)

Color: black and red

Origine: France

Garantee: 10 years

Conformity: norm DTU 43.1

Use: pedestrian only

Disc diameter: 200 mm
Head diameter: 120 mm

Lugs dimension: height 15 mm / thickness 3 mm

Resistance to temperatures: from -40°C to +60°C

Resistances to atmospheric agents: UV and freeze

Load resistance: up to 1 ton

Product Advantage

- + Simplified ground preparation
- Base designed to ensure proper drainage of stormwater
- + Quick and convenient installation without glue or joint
- Compatible with many slab coatings
- + Adjustment to the milimeter thanks to the nut without additional tools
- Removable lugs for a smooth head (for edging)
- + Compatible accessories: vibration buffers