### TECHNICAL SHEET SELF-LEVELING PEDESTAL 115/175 MM NATURAL WOOD & COMPOSITE





# Self-leveling pedestal 115/175 mm

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.

### Product Advantages

Simplified ground preparation

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 and red

Origine : France

Garantee : 10 years

- 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 :

**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

blade spacers, bituminous strip for wooden blades, self leveling disc, 60 mm and 110 mm.

