



BENEFITS

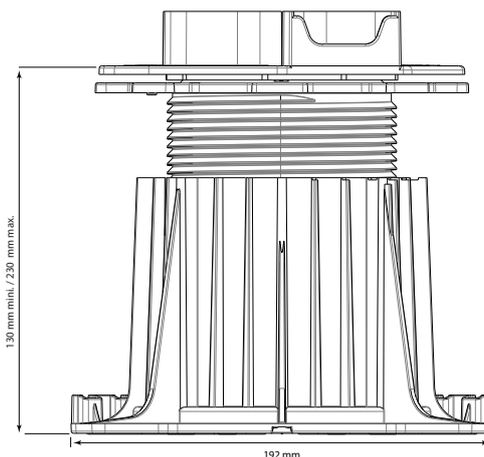
- The diamond-shaped head enables double joisting on a single row of riser pedestals and the use of a brace before final fixing.
- 2 fixing tabs enable joists between 40 and 80 mm wide to be laid and centred.
- Possibility to pre-set the riser pedestals using the driver bit
- Option to use a single or double screw fixing for butt joints.
- Double joisting with a 50 mm gap.
- Performed lateral solution: 2 lateral integrated riser supports.
- One-piece riser pedestal.
- Square base for easy fitting at corners.
- Self-levelling head.
- Patented system.

APPLICATIONS

- Ideal for creating natural wooden or composite decking for pedestrian use only.
- Facilitates construction of decking on uneven or irregular ground.
- Compensates for, or can be used to create, gradients of up to 5% on all types of ground.
- Uses a specially designed system for the clean edging of timber decking.
- Enables the laying and centring of joists between 40 and 80 mm wide.
- Enables double joisting with a single row of riser pedestals.

RECOMMENDATIONS

- Terraces and patios for pedestrian use only.
- Outdoor use only.
- To bring the joist into contact with the fixing tabs, rotate the riser pedestal head anticlockwise.
- When the riser pedestal is used at its highest position, we recommend adding a 10 mm extension to provide greater flexibility during adjustment.
- When the riser pedestal is used at its lowest position, we recommend using the rised pedestal of the next size down, adding a 10 mm extension for greater flexibility when adjusting.



TECHNICAL DETAILS

- Material : recycled polypropylene
- Colour : black, green
- Adjustable height : mini.: 130 mm / maxi.: 230 mm
- Dimensions of the base : 192 mm x 192 mm - Bearing contact area >300 cm²
- Support surface : 117 cm²
- Vertical lugs height : 25 mm
- Weight : 0,682 kg
- Resistance to temperature from -30°C to +60°C
- UV and frost resistant

PACKING

- Box of 8 parts (18 boxes per pallet - Stackable)

RESISTANCE

- Resistance to crushing test exceeds 1T.