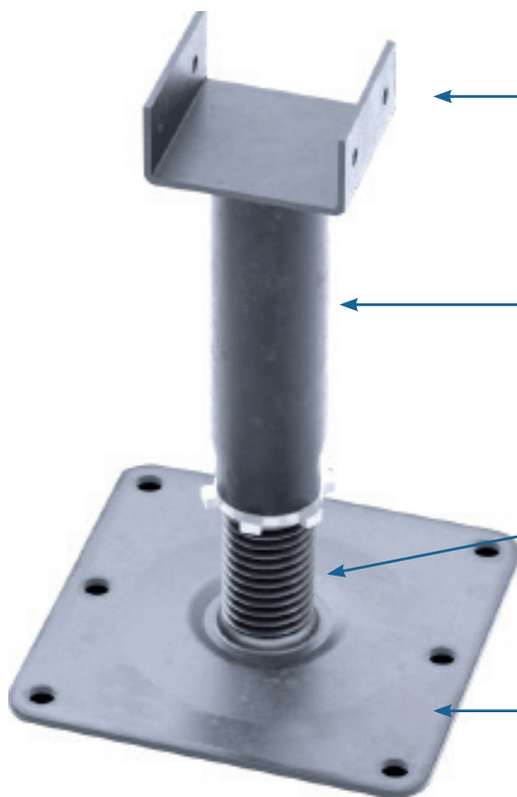


## Product Data Sheet: Non-Combustible Decking Support Pedestal

European Classification (Euroclass) A1 Fire Rated decking pedestal. Manufactured from steel, it provides a super strong support for decking or flooring joists. Large height-adjustable range available for every application.

- Perfect for terraces, podiums, roof decks, balconies
- Will not crack, split or warp
- Highly durable zinc nickel finish provides excellent corrosion resistance



### PEDESTAL HEAD

Rigid pedestal head, welded to upper threaded section provides totally rigid support for decking. Accommodates joists of 50mm. Features holes in either side for simple fixing to joists.

### UPPER THREADED SECTION

Internally threaded rigid tube, easily allows millimetre perfect adjustment within the given height range.

### LOWER THREADED SECTION

Externally threaded rigid tube. Features locking ring, which ensures absolute stability.

### WIDE SUPPORTING BASE

Totally flat supporting base evenly spreads the load, protecting membranes and surfaces. Holes enable pedestals to be fixed to surface where applicable.

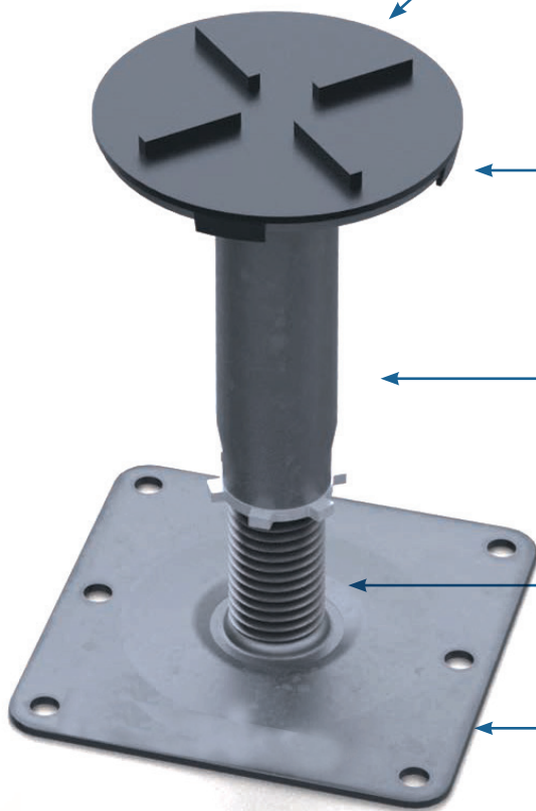
## Technical Specifications

|                  |   |
|------------------|---|
| Product Material | Mild Steel  |
| Finish           | Aztec Zinc Nickel corrosion resistant finish  |
| Height Range     | NCP1/D -25-35mm    NCP4/D -70-115mm    NCP7/D -305-405mm<br>NCP2/D -35-50mm    NCP5/D -115-205mm    NCP8/D -405-505mm<br>NCP3/D -50-70mm    NCP6/D -205-305mm |
| Compression      | 1000kg  |
| Base Diameter    | 120 x 120mm   |
| Max joist width  | 50mm  |

## Product Data Sheet: Non-Combustible Paving Support Pedestal

European Classification (Euroclass) A1 Fire Rated paving pedestal. Manufactured from steel, it provides a super strong support for slabs. Large height-adjustable range available for every application.

- Perfect for terraces, podiums, roof decks, balconies
- Suitable for all calibrated paving types, including natural stone, concrete and porcelain
- Will not crack, split or warp
- Highly durable zinc nickel finish provides excellent corrosion resistance



### PAVING SPACER GASKET

Shock-absorbent spacer gasket featuring 5mm high tabs which provide consistent 4mm nominal spacing between slabs. 2-tab and flathead gaskets also available.

### PEDESTAL HEAD

Rigid pedestal head, welded to upper threaded section provides totally rigid support for paving.

### UPPER THREADED SECTION

Internally threaded rigid tube, easily allows millimetre perfect adjustment within the given height range.

### LOWER THREADED SECTION

Externally threaded rigid tube. Features locking ring, which ensures absolute stability.

### WIDE SUPPORTING BASE

Totally flat supporting base evenly spreads the load, protecting membranes and surfaces. Holes enable pedestals to be fixed to surface where applicable.

## Technical Specifications

|                  |   |
|------------------|---|
| Product Material | Mild Steel  |
| Finish           | Aztec Zinc Nickel corrosion resistant finish  |
| Height Range     | NCP1/P -25-35mm    NCP4/P -70-115mm    NCP7/P -305-405mm<br>NCP2/P -35-50mm    NCP5/P -115-205mm    NCP8/P -405-505mm<br>NCP3/P -50-70mm    NCP6/P -205-305mm |
| Compression      | 1000kg  |
| Base Diameter    | 120 x 120mm   |
| Head Diameter    | 90mm  |