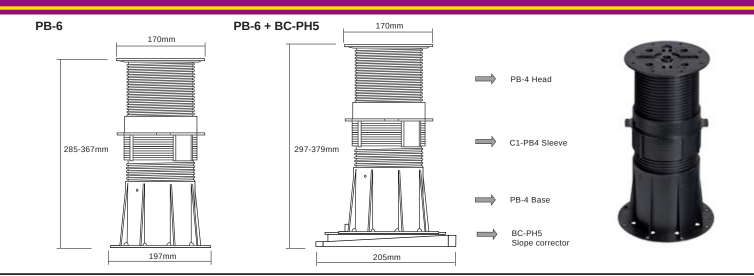
PB-6 - adjustable from 285 to 367mm



Adjustable height

Adjustable height from 285 to 367mm uninterrupted. With addition of a 0 to 5% BC-PH5 slope corrector, adjustable from 297 to 379mm.

Composition

Pedestal PB-4 + 1x sleeve C1-PB4.

Material

Copolymer polypropylene (CPP), material thickness 3 to 4.5mm Composition: 80% recycled PPC, 20% talc + UV black masterbatch and 100% recyclable.

Dimensions of the PB-6 pedestal

Head = diameter 170mm - Installation surface 267cm2

Base = diameter 197mm - Ground surface 310cm2

Sleeve = diameter 131mm - Height 143.5mm (Qty = 1x)

Performances

Resisting UV light, weather, sea salt and almost all chemicals Temperature range: -30° to + 90° $\,$

Applications

Support for outdoor terraces with any kind of materials: timber decking, stone, ceramic, composite materials, metal, fiberglass grid...Can be placed on any stable substrate, also over insulation panels.

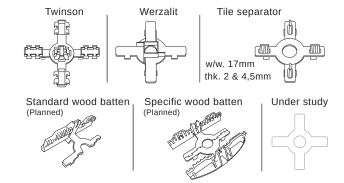


Slope corrector BC-PH-5 from 0 to 5%

Slope corrector BC-PH5 is placed under the base of pedestal PB-6. Consisting of 2 cylindrical parts, it allows to compensate for 1 to 5% slopes by simply rotating the devices. Thickness of BC-PH-5 = + 12 mm to be added to the ajdustable height of pedestal PB-6.

Accessories

Different BUZON accessories can be clipped onto the head of pedestal PB-6 as a function of the materials used by manufacturers of terraces, podiums and tents (pedestals, gratings, tiles, etc.) and other parts forspecific applications demanded by manufacturers.



Compression test (1daN = 1Kg/f = 2,23lbf)

Performed on the full (1/1), half (1/2) or quarter (1/4) surface of the head.

Position	Height(mm)	Breaking	Breaking
		Load(daN)	Load(lbf)
1/1	367	1038	2315
1/2	367	965	2152
1/4	367	658	1468

Safety value for maximum permissible load by compression for **PB-6**:

- Safety for pedestrian terraces: divide the load indicated in the table by 2
- Safety for technical floors: divide the load indicated in the table by 4

Note: The **BUZON PB-6** pedestals in polypropylene are not designed to support machinery or equipment subject to vibration.

