### **SPECIFICATIONS**

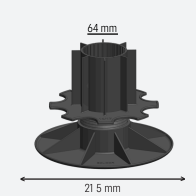
The PV 14/17 is an adjustable pedestal with a range of 140-170mm/5,51-6,69 inch. This pedestal is adjustable by its screw clamping system and consists of two pieces. All top plates and accessories for use with the Comfort range can be placed on this pedestal. The bottom piece has eight vertical reinforcement ribs and 4 holes. The top piece of the Comfort pedestal has eight blocking ribs.

Colour Black  $300\,\text{cm}^2$ Support area 46,50 in<sup>2</sup>

Outside diameter 215 mm 8,46 inch

Weight 300 g/piece Adjustable height 140-170 mm

5,51-6,69 inch





Recycled material



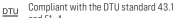
Weatherproof



Resistant to temperatures between -25 and +70 $^{\circ}$ C



PP compound





Capacity: 2.400 kg/m<sup>2</sup>



Tested on Broof T4 and BFL-S1

#### OTHER PEDESTALS













PV 11/14



PV 5/8

**ACCESSOIRIES** 

Extension piece

## PEDESTALS WALL VERSION



AK 3.5/5



AK 5/8

# **TOP PLATES**

#### For tiles





C2/4T











# For wood



Other













AF100

#### Slope corrector

F30









(·) -Tilelock invisible



# **PACKAGING**

#### Bag

Dimensions

1.450 x 750 mm 57,09 x 29,53 inch

Gross weight 13 kg

Quantity 40 pieces/bag

#### **Pallet**

**Dimensions** 

1.200 x 1.100 x 2.000 mm 47,24 x 43,31 x 7 8,74 inch

Gross weight 166 kg

Quantity 12 pieces/bag - 480 pieces

 $\rightarrow$ 

# **COMFORT - PV 14/17**

# LOAD/M<sup>2</sup>

#### Wood

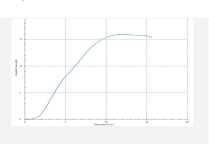
 $\begin{array}{lll} \mbox{Every 600 mm l/w} & 1.350 \mbox{ kg/m}^2 \\ \mbox{Every 500 mm l/w} & 2.400 \mbox{ kg/m}^2 \\ \mbox{Every 400 mm l/w} & 3.750 \mbox{ kg/m}^2 \\ \end{array}$ 

#### Tiles

 $\begin{array}{ll} 600 \text{ x } 600 \text{ mm } (2,25 \text{ pcs/m}^2) & 1.350 \text{ kg/m}^2 \\ 500 \text{ x } 500 \text{ mm } (4,00 \text{ pcs/m}^2) & 2.400 \text{ kg/m}^2 \\ 400 \text{ x } 400 \text{ mm } (6,25 \text{ pcs/m}^2) & 3.750 \text{ kg/m}^2 \end{array}$ 

## PRESSURE TEST (ZWICK)

1.560 kg



Discover here our contribution to a sustainable world:





The calculation is valid with proper placement and installation without extension pieces. For a taller construction with extension pieces, these results are not applicable. A minimum of 1.5 threads must be threaded into the pedestal.



