



# fix head support SUPF

Paving support by Profilitec Spa for floating floors with 25 to 270 mm height fix head. The support is adjustable.

Bi-material head pp+rubber anti-noise and anti-slip.

4 pre-cut tabs to get a joint width of 2,3 mm easily removable. ( on request available also with 4 mm tabs).

**Noise reduction up to 25 DB ( from 77 DB to 52 DB).**

**Exclusive coupling head on screw**

**Block-System for safe assembly of various components**

**Base diameter : 205 mm**

**Base thickness: 2 mm**

**Head diameter: 110 mm**

**Bottom base 0,033 mq**

**Minimum height 28 mm**

**Maximum Height 270 mm**

**Weight: da 0,22 kg – 0,58 kg**

**Installation:**

The product does not require glue for the installation.

On the corners and along the perimeter part of the base has to be removed for a correct installation (along the pre-cut lines).



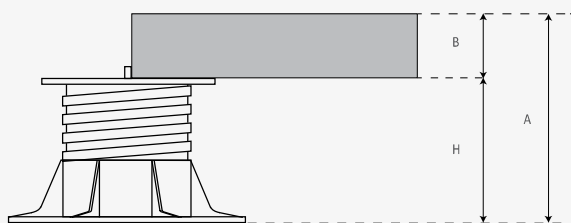
**Note:** The floor height adjusting has to be made with maximum 2 tiles for each support



SUPF60/100



APPLICATION EXAMPLE WITH BSR\*

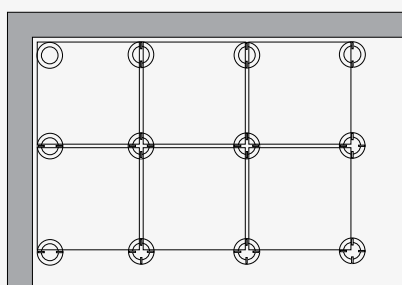


**CALCULATING OF THE SUPPORT'S HEIGHT:**

A= Height of the finished floor

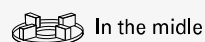
B= Height of the flooring plate

H= Height of the support



**APPLICATION EXAMPLE:**

Paving slab size	Quantity/m <sup>2</sup>
cm 60x60	2,78 supports/pcs
cm 50x50	4 supports/pcs
cm 40x40	6,25 supports/pcs
cm 30x30	11,11 supports/pcs



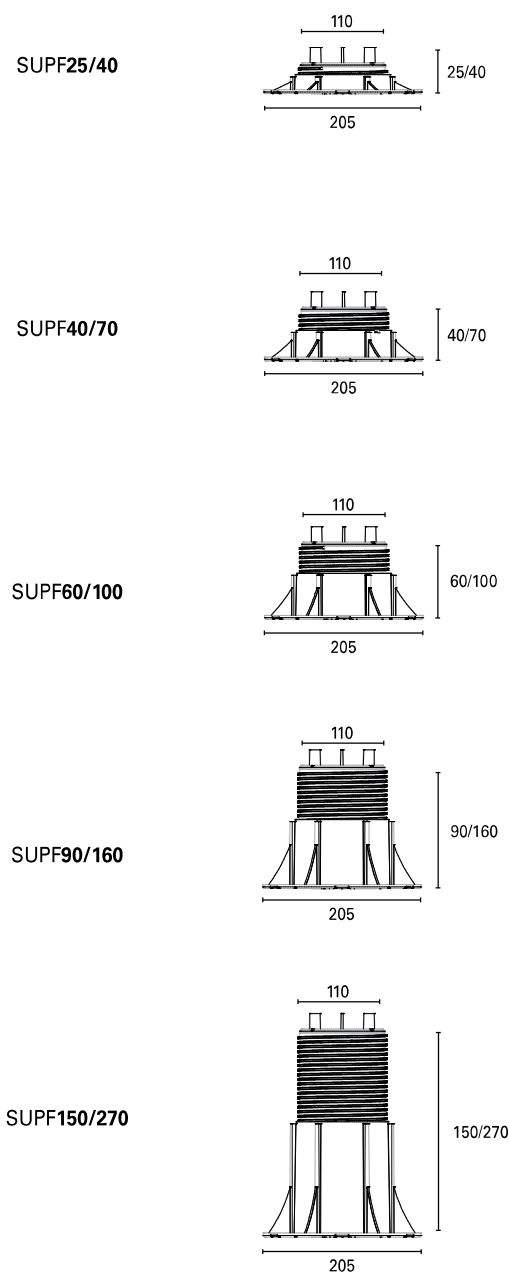
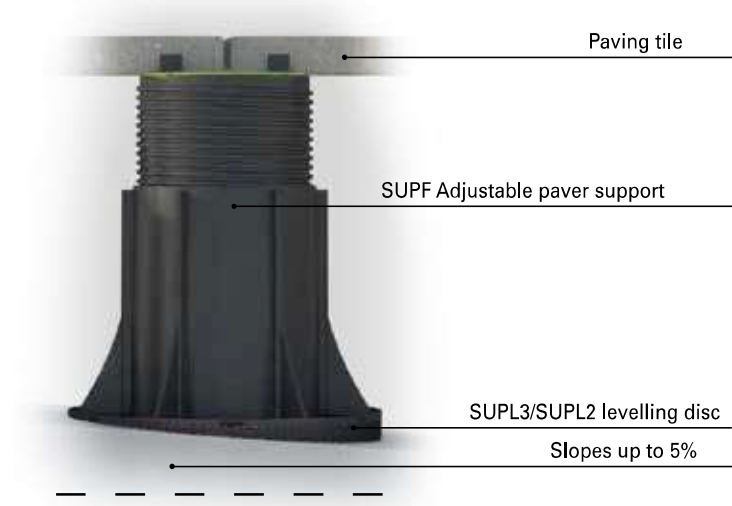
In the middle



Along the wall



At the corner



	Article	SUPF25/40	SUPF40/70	SUPF60/100	SUPF90/160	SUPF150/270
Support material: Polypropylene	Height	25-40 mm	40-70 mm	60-100 mm	90-160 mm	150-270 mm
Hardness: Shore D(70)	Resistance to central compression	31,15 KN	38,65 KN	46,50 KN	29,55 KN	28,60 KN
Fire resistance: UNI:EN 13501-1:2009 Fire Rating E	Resistance to eccentric compression	15,15 KN	21,45 KN	26,05 KN	16,75 KN	18,85 KN
Resistance to low temperatures: -40°C						
Production: Made in Italy						

	Accessories					
	Levelling disc		2 mm	SUPL2		
	Levelling disc		3 mm	SUPL2		
	Adjustment key			SUPK		

SUPL2 - SUPL3 (noise reduction of 3 DB from 52 DB to 49 DB).