

PRODUCT SHEET

Self-levelling paving support pads with height regulation - fugue 4mm (universal)



Article:	Height:	In a box:
185MF	40 - 56 [mm]	25 pcs.
185.1MF	50 - 70 [mm]	25 pcs.
185.2MF	70 - 110 [mm]	25 pcs.
185.3MF	110 - 160 [mm]	25 pcs.
185.4MF	150 - 210 [mm]	25 pcs.
185.41MF	200 - 300 [mm]	25 pcs.
185.42MF	300 - 400 [mm]	25 pcs.
185.43MF	400 - 500 [mm]	25 pcs.
185.44MF	500 - 600 [mm]	25 pcs.
185.45MF	600 - 700 [mm]	25 pcs.
185.46MF	700 - 800 [mm]	25 pcs.
185.47MF	800 - 900 [mm]	25 pcs.
185.48MF	900 - 1000 [mm]	25 pcs.

These supports can be placed directly on waterproofing (tar roofing, PCV foil, EPDM etc.)

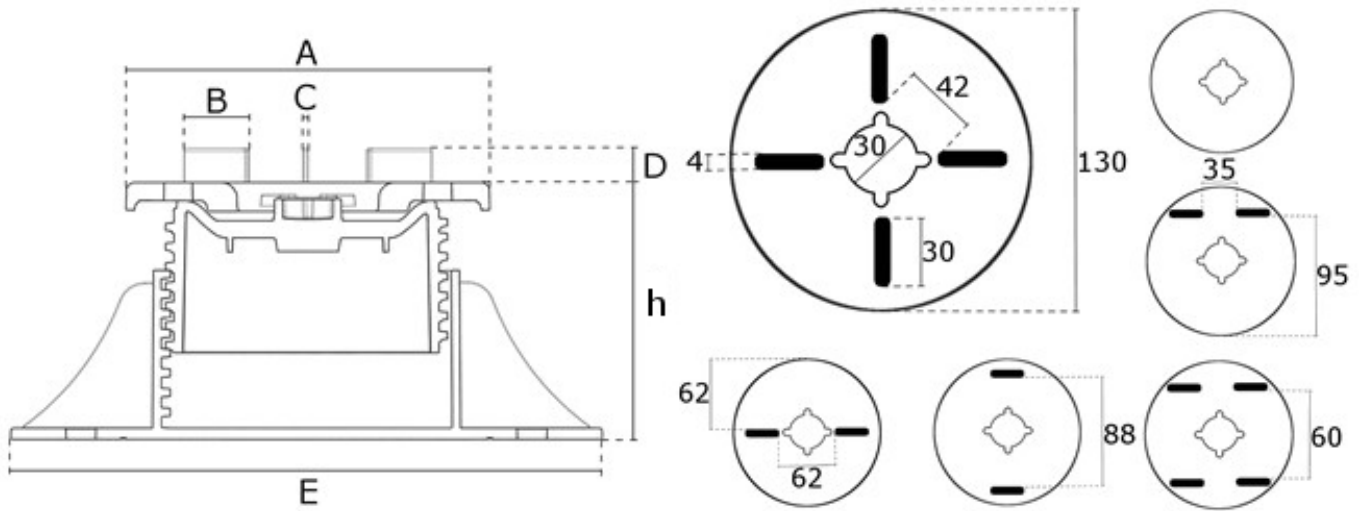
Usable also for timber decking without mechanical fixing to foundation.

BENEFITS:

- adjustable head provides automatic levelling surface from **0%** up to **10,5%** slope.
- **weight tolerance 1100 kg**
- value is already reduced by 50% for safety reasons.
- fast and simple solution to construct aesthetic floor.
- thanks to the smooth height adjustment, the support pads allow to remove the ground irregularities - this model is equipped with an opening for the Phillips screwdriver (in the plate) that allows to adjust the height of the support pad using e.g. a screw gun with Phillips header.
- easy access to any installation hidden under the floor.

- high thermal isolation provided by space between raised surface and foundation.
 - rubber shim 2,5 mm (**article 240-910-150-003**) is good addition as an amortization between slabs and supports.
 - one head (headpiece) provides five possible solutions for support pad to fit any needs.
 - the lower part of the support pad has been designed in such a way that the water is removed directly on the waterproofing and the creation of water puddles is avoided.
- It's not possible to mix regulated pads with modular pads.

Technical drawing



Articles:	A	B	C - lug width	D	E	h
Depends on height regulation	130	30	3,9	10	210 (for heights 40mm - 110mm) 220 (for heights 110mm - 1000mm)	Depends on height regulation

* Values in mm.

Price for single unit.