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## MULTIPAD (can be split and stacked)

Prod. no. 4022514**193067** 

Certified to D	IN EN ISO 9001:2008
Application:	Laying paving slabs on waterproofed flat roofs or on concrete surfaces WITH NO slope. The slabs can be laid without any protective layers between waterproof seal and pedestal pads.
Dimensions:	Ø 180 mm Total area 254 cm <sup>2</sup> (area for the calculated thermal insulation pressure resistance = 230 cm <sup>2</sup> ) Support: height 15 mm Joint bar: height 15 mm, width 4 mm Can be split and stacked Can be used for concrete or ceramic slabs Can be combined with Vario-Pad 2, Multi-Pad+PLUS and the Maxi-Shim To level out heights a maximum of 6 products (= 9 cm) can be stacked on top of each other and, if necessary, additionally laid with Vario-Pad 2 units.
Material:	Polyamide (PA 6), glass-fibre-reinforced, reusable, recyclable
Technical data:	Polyamide (PA 6), reinforced with 25% glass fibre (PA 6 GF25) Gross density: 1.32 g/cm³ Resistant to deformation from -40 to +130°C
	Load-bearing capacity: * 50.0 kN per quarter segment × 4 = 200.00 kN per pad (Tested at 23°C and 50% relative air humidity) Flammability classification as per UL 94 = HB (equivalent to B2) The thermal insulation's required minimum compressive strength in the worst case scenario: ** e.g.: with 50 × 50 × 4.1 cm concrete slabs under the whole pad 146 kN/m <sup>2</sup>
	Recommended thermal insulation material = XPS !!! When using whole paving slab support pads in edge and corner areas, it is possible, in relation to the compressive strength, to fit the same insulation material to the whole area. If laying half paving slab support pads, the insulation material used in this area MUST be a material with increased compressive strength. See 'Laying instructions' table on pages 56/57 of the complete catalogue.
	Our planning and laying guides provide further information.
	<ul> <li>* Tested by F+E Ing. GmbH – plastics laboratory on 24.06.2015</li> <li>** Calculated by WSP Ingenieure Würzburg on 31.07.2015</li> </ul>

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