

# BS110 Technical Data Sheet

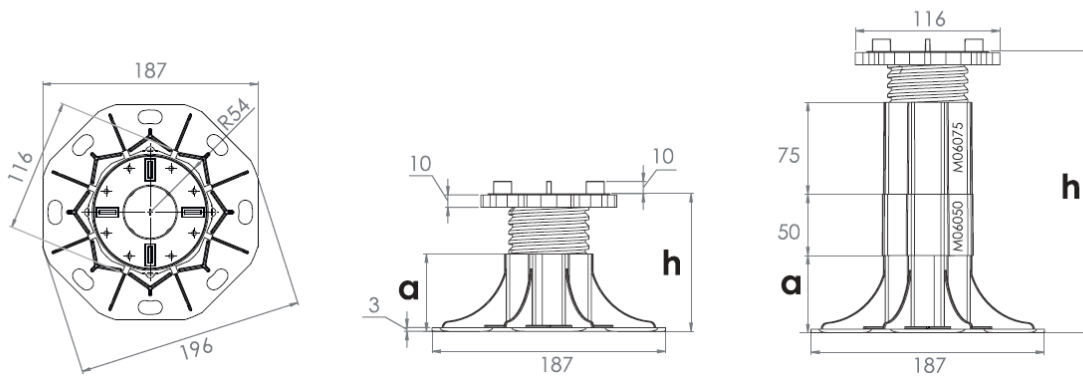


BS60 Series, Modules are suitable to create raised floors from tiles and pavers. In compliance with this type of flooring can be used with natural stone, ceramic and composite materials.

## BS60 Product Features

<b>Raw Material</b>	Polypropylene
<b>Height Range</b>	Adjustable min.32mm – max. 250 mm (Optionally, extra 'extension' can be used to increase the height more than 250mm)
<b>Base Diameter</b>	187 mm
<b>Base Wall Thickness</b>	3 mm
<b>Head Diameter</b>	116 mm
<b>Laying Surface of the Base</b>	302 cm <sup>2</sup>
<b>Tab Thickness</b>	2 mm / 3 mm / 4 mm (removable)
<b>Tab Height</b>	10 mm
<b>Slope Correction</b>	% 0
<b>Environmental Impact Assessment</b>	Eco - Friendly
<b>Application Areas</b>	Can be used for all indoor and outdoor areas. Also, on levelled surfaces, epoxy or membrane insulated in areas.
<b>Application</b>	Using any of fixing material is not necessary. Optionally, the modules can be fixed to the application surface using adhesive or screw.

## BS60 Technical Drawing

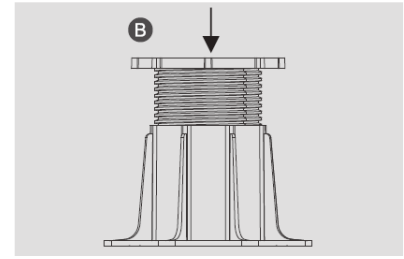
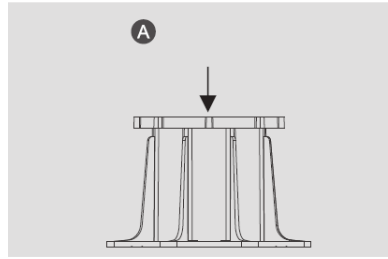


## BS60 Dimension & Weight

Model	BS60-01	BS60-02	BS60-03	BS60-04	BS60-05	BS60-06	BS60-07	BS60-08	BS60-09	BS60-10
<b>a</b>	18 mm	27 mm	40 mm	62 mm	-	-	-	-	-	-
<b>h (min. - max)</b>	32-38 mm	38-50 mm	50-75 mm	73-110 mm	102-130 mm	126-155 mm	147-184 mm	175-205 mm	200-225 mm	220-250 mm
<b>Extension</b>	-	-	-	-	M06050	M06050	M06075	M06050	M06050 M06075	M06075
<b>Weight</b>	0,170 kg	0,180 kg	0,198 kg	0,230 kg	-	-	-	-	-	-
<b>Comp.</b>					+	+	+	+	+  +	+

# BS110 Pressure Resistance

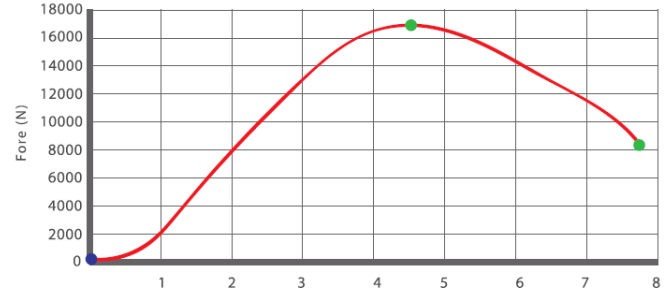
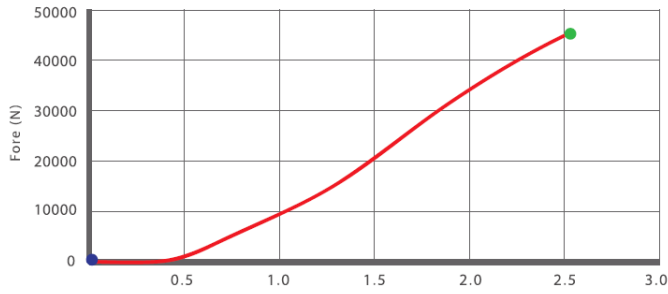
Pressure measuring point



A Minimum highness

COMPRESSION TEST (HOT 23°)

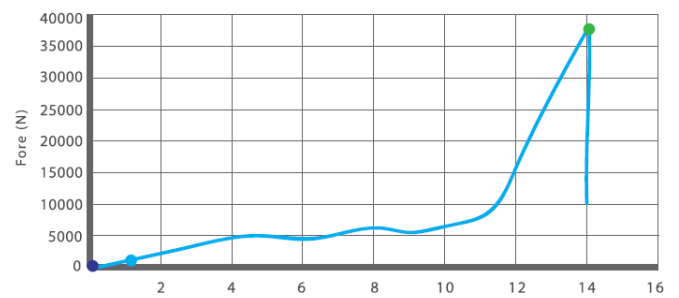
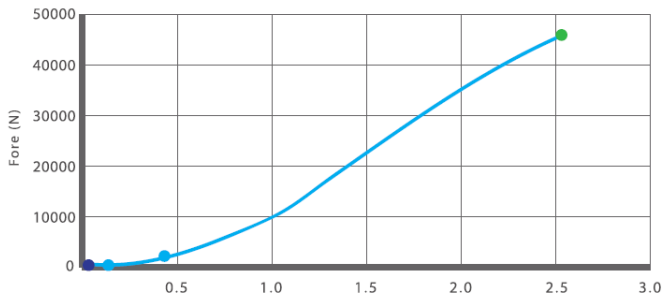
B Maximum highness



A Minimum highness

COMPRESSION TEST (COLD -40°)

B Maximum highness



TESTED AND APPROVED BY HEADSHIP OF TURKISH STANDARDS INSTITUTION (TSE) AND CALIBRATION CENTER CONSTRUCTION MATERIALS LABORATORY (ANKARA CITY)

## BS110 Packaging Information

Product code	BS110-04	BS110-05	BS110-06	BS110-07	M11095
Pcs per box	24*	20*	16*	14*	24**
Gross weight per box	9,40 kg	9,15 kg	10,00 kg	9,65 kg	5,40 kg
Boxes per pallet	12	12	12	12	24
Box dimensions	60cm x 40cm x h=40cm*	40cm x 30cm x h=41cm**	40cm x 30cm x h=20cm***		
Gross weight per pallet	138 kg	135 kg	145 kg	141 kg	155 kg
Pallet dimensions	cm 80 x 120 x h140				

\* Products are packed in cardboard boxes. Shrink-wrapped euro-pallets are used for final packaging. In spite of being shrink-wrapped and rain proof packagings, recommended to keep the pallets in closed area.

