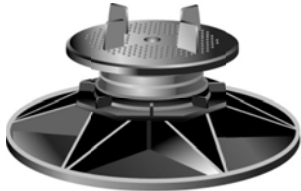




Adjustable Support Pads (ASP-TD Range)

Weight Tolerance Test Data Sheet

Adjustable Support Pad Description		 H 95-130mm
Height Adjustment	95-130mm	
Material	Polypropylene	
Diameter of Head Piece	120mm	
Diameter of Screw	73mm	
Diameter of Nut	106 x 106mm	
Diameter of Base	208mm	
Conditioning	23±2 °C / 50± 5%	
Conditions of Test	Room temperature	

Test Equipment	Dynamometer Instron model 5500R graduated from the centre
Test Method	The support pad is subject to compression between two rigid plates until the maximum load.
Rate of test	5mm per minute

Test No.	Height Adjustment mm	Maximum Load N	Deformation at maximum load
1	130	15628	8.5
2	130	15644	8.0
3	130	15651	8.8
4	130	15660	8.0
5	130	15530	7.5
	Average value	15622 N	8.1 mm
	Standard deviation	53 N	0.5mm
	Variation	0%	6.1%