SUPPORT DATA SHEET



AN 2

Supply and installation of supports for raised floors, adjustable in height, equipped with be-material head, with anti-noise and anti-slip rubber finish. The supports consist of polypropylene elements consisting of a support base with a minimum diameter of mm. 205, a screw with variable height from mm. 40 to mm. 70, equipped with an anti-unscrewing safety block and a head equipped with n. 4 spacers, h. mm. 12 with a thickness of mm. 2-3-4, easily removable in case of need. In the base there are holes for the outflow of water and n. 4 "guidelines" to facilitate cutting in case of need. Height adjustment is carried out using a special standard adjustament key, which acts on the screw independently of both the head and the base.





205

Technical characteristic

Central compression limit resistance Limit resistance to eccentric compression Slope compensation Hardness

Physico-chemical characteristics

Reaction to fire
Resistance to low temperatures

PRODUCT LINE

PRODUCT CODE

AN 2

CHARACTERISTICS

Height adjustment. Bi-material head (PP + Rubber). Height adjustment key. Easily removable spacer flaps. Anti-unscrewing safety lock.

3 RAW MATERIAL

Polypropylene and rubber (head finish).

4 ENVIROMENTAL IMPACT

Recyclable - not dangerous waste

5 APPLICATION AREA (SUPPORTING PLAN)

On any waterproof membrane. On any rigid insulation panel. On any solid and compact laying surface.

6 APPLICATION AREA (FLOORING)

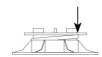
With any self-supporting prefabricated element for outdoor flooring, with a minimum thicknees of mm. 15.

38,67 kN 21,48 kN 0-5 % 70 (±3) Shore d

class E (UNI EN 13501-1:2009) -40°



LIMIT RESISTANCE A
CENTRAL COMPRESSION
(calculated at medium height,
between minimum and maximum)



LIMIT RESISTANCE A
ECCENTRIC COMPRESSION
(calculated at medium height,
between minimum and maximum)

MORPHOLOGICAL CHARACTERISTICS

	Unit	Value	Tollerance	
Base diameter	mm	205	± mm 1,0	
Base thickness	mm	2	± mm 0,2	
Head diameter	mm	110	± mm 0,8	
Support surface	cmq	330	± cmq 5	
Mimimum height	mm	40	± mm 1,0	
Maximum height	mm	70	± mm 1,5	
Spacer flpas thickness	mm	2-3-4	± mm 0,2	
Spcer flaps height	mm	12	± mm 0,2	
Weight	kg	0,275	± 5%	

PACKAGING AND STORAGE

	Value		
Pieces for box	35		
Boxes for pallet	30		
Box size	cm 40 x 40 x 42		
Box weight	kg 10,4		
Pallet size cm 80 x 120			

INSTALLATION MODALITY

The product is laid dry, without the need for adhesive or other types of fixings.

