## SUPPORT DATA SHEET

## AN 1

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 .25 to mm .40 , 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.


## PRODUCT LINE

## 1) PRODUCT CODE <br> AN 1

## 2 CHARACTERISTICS

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

## 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 .

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

Physico-chemical characteristics Reaction to fire
Resistance to low temperatures
$31,18 \mathrm{kN}$
$15,19 \mathrm{kN}$
0-5 \%
$70( \pm 3)$ Shore d
class E (UNI EN 13501-1:2009)
$-40^{\circ}$


LIMIT RESISTANCE A CENTRAL COMPRESSION Calculated at medium height,


LIMIT RESISTANCE A ECCENTRIC COMPRESSION (calculated at medium height,

MORPHOLOGICAL CHARACTERISTICS

|  | Unit | Value | Tolerance |
| :--- | :---: | :---: | :---: |
| Base diameter | mm | 205 | $\pm \mathrm{mm} \mathrm{1,0}$ |
| Base thickness | mm | 2 | $\pm \mathrm{mm} \mathrm{0,2}$ |
| Head diameter | mm | 110 | $\pm \mathrm{mm} \mathrm{0,8}$ |
| Support surface | cmq | 330 | $\pm \mathrm{cmq} 5$ |
| Minimum height | mm | 25 | $\pm \mathrm{mm} \mathrm{1,0}$ |
| Maximum height | mm | 40 | $\pm \mathrm{mm} \mathrm{0,2}$ |
| Spacer flpas thickness | mm | $2-3-4$ | $\pm \mathrm{mm} \mathrm{0,2}$ |
| Spacer flpas height | mm | 0,218 | $\pm 5 \%$ |
| Weight | kg |  |  |

## PACKAGING AND STORAGE

|  | Value |
| :--- | :---: |
| Pieces for box | 30 |
| Boxes for pallet | 42 |
| Box size | $\mathrm{cm} \mathrm{39} 39 \times 29,5$ |
| Box weight | $\mathrm{kg} \mathrm{7,3}$ |
| Pallet size | $\mathrm{cm} 80 \times 120$ |

## INSTALLATION MODALITY

[^0]
[^0]:    The product is laid dry, without the need for adhesive or other types of fixings.

