

TECHNICAL SPECIFICATION

The supports consist of two polypropylene elements with a diameter of 152 mm and with an adjustable height from 10 mm to 15 mm, in the upper part there are N°4 spacer wings h 12 mm with a thickness of 2 mm (SUPT) - 4 mm (SUPT4). In the base there are holes for the outflow of water. There are housings for various accessories and a hole for the adjustment key. By using the special SUPB extension, it is possible to reach a maximum height of 30 mm.

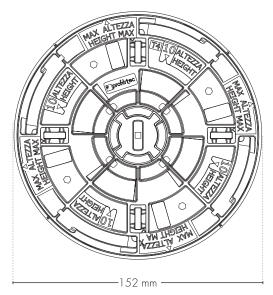
SUPPORT - SUPT

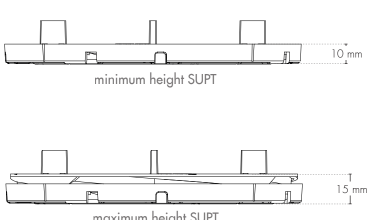
PRODUCT DESCRIPTION



- Minimum height 8 mm with only upper body used
- Minimum height with also using the base 10 mm
- Height adjustable up to 15 mm
- Prepared for use with extensions having a height of 5 mm - Holes for water drainage
- Hole for inserting adjustment wrench
- N°4 spacer flaps height 12 mm thickness 2 4 mm fracturable and removable

TECHNICAL DRAWINGS

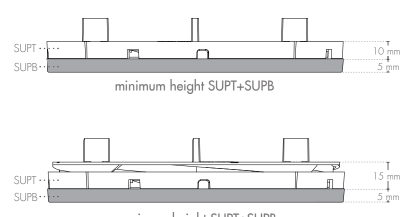




maximum height SUPT

SUPT SUPPORT + SUPB ACCESSORIES





maximum height SUPT+SUPB

TECHNICAL CHARACTERISTICS - SUPT

SUPT CODE

Article	Height (mm)	Description	Pcs/pkg
SUPT	10÷15	adjustable support - 2 mm tabs	50 pcs
SUPT4	10÷15	adjustable support - 4 mm tabs	50 pcs
SUPB	+5	extension for SUPT	50 pcs

CHARACTERISTICS

RAW MATERIAL: Polypropylene

ENVIRONMENTAL IMPACT:

recyclable material - not dangerous

APPLICATIONS SURFACES:

On any waterproofing membrane On any insulating hard panel On any compact and solid surface

APPLICATIONS AREA:

Usable with any prefabricated self sustaining element for outdoor flooring, with minimum thickness of 15 mm

GENERAL CHARACTERISTICS & PROPERTIES

	Value	Unit	TOLERANCE +/-
BASE DIAMETER	152	mm	+/- 1.0
BASE THICKNESS	2	mm	+/-0.2
SURFACE OF THE BASE	182	cmq	+/- 5
TABS THICKNESS	2 - 4	mm	+/-0.2
TABS HIGHNESS	12	mm	+/-0.2
SHORE	70	Shore d	+/- 3

PARTICULAR CHARACTERISTICS & PROPERTIES of SUPT

SUPT	Value	Unit	TOLERANCE +/-
min HEIGHNESS	10	mm	+/- 1.0
max HEIGHNESS	15	mm	+/- 1.0
WEIGHT	0.091	kg	+/- 5 %
MAX CENTRAL COMPRESSION LOADING RESISTANCE*	35.53	kΝ	

*Tests made by Civil and Environmental Department of University of Padova. 1 kN = 98,6 kg

INSTALLATION METHOD

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





Profilitec S.p.A. Via Scotte, 3 - 36033 Isola Vicentina (Vicenza), ITALY tel.: +39 0444 268311

e-mail: profilitec@profilitec.com (ITA) export@profilitec.com (EXP)

Profilitec Corp.

472 Meeting Street Suite C, #301 Charleston SC tel.: +1 855 290 9591 e-mail: customerservice@profilitec.com

