

## TECHNICAL DATASHEET

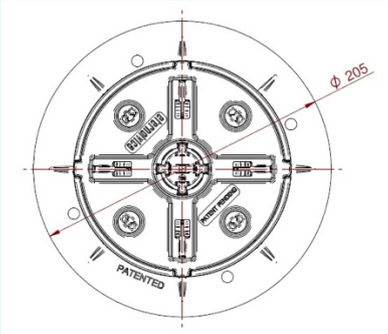
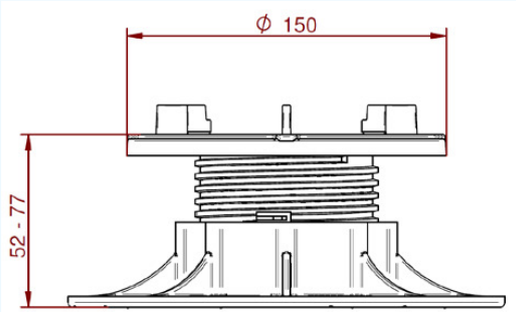


SE W 2  
PRODUCT CODE  
E44005207\*

REV 01  
19/11/2018



### ADJUSTABLE SUPPORT ETERNO



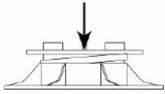
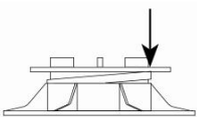
### ITEM SPECIFICATION

Supply and installation of "Eterno Windproof" for elevated floors, adjustable in height, provided with bi-material head, with anti-noise and anti-slip finishes.

The supports are created in polypropylene elements and are made up by a supporting base with minimum diameter of 205 mm, a screw with adjustable height from 52 mm to 77 mm, which is provided with anti-screwing safety lock and a head provided with 4 spacer tabs h. mm. 14 and 4 mm thickness, easily removable if necessary. On the basis there are some water drainage holes for draining water and 4 guide lines to make the incision easy if needed. The height's regulation is made through a proper adjustment key which act on the screw independently both from the head and the base.

<b>PRODUCT RANGE</b>	PEDESTAL
PRODUCT NAME	SE 2
TECHINCAL CHARACTERISTICS	Adjustable in highness. Bicomponent material head (PP and rubber) Regulation key for highness adjustment Easy removable tabs Security lock system to prevent unlocking.
RAW MATERIAL	Poypropylene and rubber (head top finishing)
ENVIRONMENTAL IMPACT	Recyclable material – non dangerous
APPLICATIONS SURFACE	On any waterproofing membrane On any insulating panel On any compact and solid surface
APPLICATIONS AREA	Usable with any prefabricated self sustaining element for exterior flooring with minimum 15 mm thickness

MORPHOLOGICAL CHARACTERISTICS	UNIT	VALUE	TOLERANCE
BASE DIAMETER	mm	205	+/- mm 1,0
BASE THICKNESS	mm	5	+/- mm 0,2
HEAD DIAMETER	mm	150	+/- mm 0,8
LAYING SURFACE OF THE BASE	cmq	330	+/- mm 0,2
MINIMUM HEIGHNESS	mm	52	+/- mm 1,0
MAXIMUM HEIGHNESS	kg	77	+/- mm 1,5
SPACER TABS THICKNESS	kg	4	+/- mm 0,2
SPACER TABS THICKNESS	kg	14	+/- mm 0,2
WEIGHT	kg	0.43	+/- 5 %

TECHNICAL PROPERTIES		UNIT	VALUE
CENTRAL COMPRESSION LOADING LIMIT RESISTANCE* (calculated at medium highness, between minimum and maximum extension)		kN	16.5
ECCENTRIC COMPRESSION LOADING LIMIT RESISTANCE* (calculated at medium highness, between minimum and maximum extension)		kN	14
RESISTANCE TO WIND DEPRESSION (calculated simulating a laying floor)		Pa	700
HARDNESS		Shore D	70 (+/-3)
COMPENSATION SLOPE		%	0-5

\*Tests made by Civil. Construction and Environmental Department of University of Padova. 1 KN = 98,6 Kg

\*\*Tests made by Giordano S.p.A. Institute of Bellaria-Igea Marina (RN)-Italy 1Pa ≈ 1kg/m2

PHYSICAL AND CHEMICAL PROPERTIES	METHOD	UNIT	VALUE
REACTION TO FIRE*	UNI EN 13501-1:2009	CLASS	E
RESISTANCE TO LOW TEMPERATURE			-40°

\*Tests made by Giordano S.p.A. Institute of Bellaria-Igea Marina (RN)-Italy

### LAYING OF THE PRODUCT

The product is laid on the laying area, with no need of any glue or fixing

The above data are relevant to current production and may be changed or updated by Eterno Ivica at any time without notice. Given the many possible uses and the possible interference of external elements, we do not assume responsibility for the results. The buyer is required to establish under their own responsibility the suitability of the product for the intended use. This document is property of Eterno Ivica. All rights reserved.



Eterno Ivica srl - Via Austria 25/E - Z.I.Sud 35127 Padova - Italy  
T Exp. +39 049 8530102, T +39 049 8530101, F +39 049 8530111  
eternoivica@eternoivica.com - www.eternoivica.com

