

TECHINCAL DATASHEET

PEDESTAL	STAR.T CODE E003110015 + E003920100 REV 00 16/04/2018	ADJUSTABLE SUPPORT STAR.T + STAR-T WOOD FLAP		
ITEM SPECIFICATION		Supply and installation of "STAR.T" raised floor supports. The supports are made of two polypropylene elements with diameter of mm. 152 and with a height of 15 mm, coupled in the upper part with a third element, a fractable tab of h 28 mm height with holes for fixing the floor structure with screws;		
PRODUCT RANGE		There are holes in the base for water drainage. PEDESTAL		
PRODUCT NAME CHARACTERISTICS		STAR.T + STAR.T WOOD FLAP Minimum height 8mm with only the upper body used; Height to pack using also base: 10mm; Adjustable in height up to 15mm; Possibility to use extension elements with a height of 5mm; Maximum height reached with extensions: 30mm; Holes for water drainage; N °. 1 fractable tab, max height 28mm,min 18 with holes for screws Polypropylene Recyclable material – non dangerous		
PAW MATERIAL				
ENVIROMENTAL IMPACT				
APPLICATION SURFACE		On any waterproofing membrane surface, or any insulating panel or any compact and solid surface.		
APPLICATION AREA		With any self-supporting prefabricated element for outdoor flooring, with a minimum thickness of 15 mm.		
CHARACTERISTICS		UNIT VALUE TOLLERANCE		

CHARACTERISTICS	UNIT	VALUE	TOLLERANCE
BASE DIAMETER	mm	152	+/- mm 1,0
BASE THICKNESS	mm	8	+/- mm 0,2
WEIGHT	kg	0.097	+/- 5 %

TECHNICAL PROPRETIES	UNIT VALUE			
CENTRAL COMPRESSION LIMIT RESISTANCE* (calculated at average height, between minimum and maximum)	kN 35.53			
SHORE	Shore d 70 (+/- 3)			
* Tests carried out by the Department of Civil, Building and Environmental Engineering of the University of Padua. 1 KN = 98.6 Kg				
PACKAGING AND STORAGE				
PIECES PER BOX	50			
PIECES PER PALLET	//			
BOX DIMENSION	cm 79x16x58,5			
BOX WEIGHT	Kg 4.8			
PALLET DIMENSION	cm 80 x 120			
LAYING OF PRODUCT				
	The product is simply laid on the laying area, with no need of any gl or fixing	ue		

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

