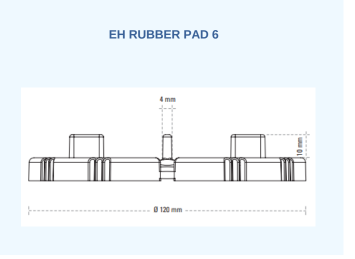


## **TECHINCAL DATASHEET**





## **ITEM SPECIFICATION**

Supply and installation of "EH RUBBER PAD" raised floor supports.

EH RUBBER 6 is a recyclable SBS rubber support, diameter of mm. 120 and with a height of 6 mm, in the upper part there are n.4 spacer fins h 10 mm thick 4/3/2 mm.

It's can be used separately or overlapped with the EH RUBBER 10, until the desired height is reached.

High property in noise reduction.

PRODUCT RANGE	PEDESTAL		
PRODUCT NAME	EH RUBBER PAD		
CHARACTERISTICS	Height of 6mm Height to pack using both components is 16mm; N°. 4 removable spacers, height 10mm, thickness 4/3 / 2mm		
PAW MATERIAL	SBS		
ENVIROMENTAL IMPACT	Recyclable material – non dangerous		
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
BASE DIAMETER	mm	120	+/- mm 1,0
BASE THICKNESS	mm	6	+/- mm 0,2
MINIMUN HEIGHT	mm	6	+/- mm 1,0
TABS THICKNESS	mm	4/3/2	+/- mm 0,2
TABS HEIGHT	mm	10	+/- mm 0,2
WEIGHT	kg	0.035	+/- 5 %

TECHNICAL PROPRETIES	Applied force	8000N	10000N	14000N	
RELATIONSHIP BETWEEN FORCE AND CRUSHING	EH RUBBER 6	1.7 mm	2 mm	2.5 mm	
	EH RUBBER 10+6	2.9 mm	4.6 mm	6 mm	
TECHNICAL PROPERTIES OF MATERIALS				VALUE	
TECHNICAL PROPRETIES OF MATERIALS		Ur	UNIT VALU		
SHORE		Shore d		70 (+/- 3)	
* Tests carried internaly = 98.6 Kg					
PACKAGING AND STORAGE					
PIECES PER BOX	150				
PIECES PER PALLET	//				
BOX DIMENSION	Cm 40x21x28				
BOX WEIGHT	Kg 5.25				
PALLET DIMENSION	cm 80 x 120				
LAYING OF PRODUCT					
	The product is sim or fixing	ply laid on the la	ying area, with n	o need of any glue	

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.



