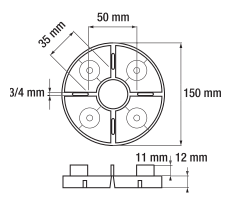


# TECHNICAL DATA SHEET -PEDESTAL EH-

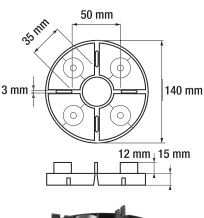
SUPERIOR QUALITY FOR BUILDING



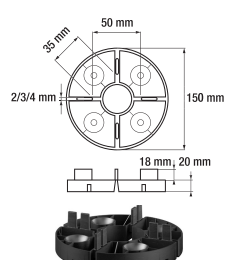




### **EH 15**



## **EH 20**





#### **TECHNICAL SPECIFICATION**

Supply and installation of supports for raised flooring type "EH". The supports consist of a single polypropylene element available in three versions EH12 (diameter 150mm) EH15 (diameter 140mm) EH 20 (diameter 150mm), in the upper part there are N°4 spacer wings having heights of 11mm respectively (EH12), 12mm (EH15) and 18mm (EH20). There is also the possibility of coupling to the bases 4 exclusive tilting balancers to compensate for any slopes of the laying area.

#### CHARACTERISTICS:

Heights 12mm 15mm 20mm not adjustable. Prepared for the insertion of one or more tilting balancers with a height of 5mm. Sectionable support in 2 or 4 parts in case of need on the wall or in the corners.

#### **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 20mm

#### **GENERAL CHARACTERISTICS & PROPERTIES**

	UNIT	VALUE	TOLERANCE +/-
BASE DIAMETER	mm	150	+/- 1.0
BASE THICKNESS	mm	1.5	+/- 0.2
SURFACE OF THE BASE	cmq	177	+/- 5
TABS THICKNESS	mm	4	+/- 0.2
TABS HIGHNESS	mm	11 - 12 - 18	+/- 0.2
SHORE	Shore d	70	+/- 3
FIRE REACTION*	UNI-EN 13501-1:2009	CLASSE "E"	
LOW T(°C) REACTION	°C	-40	

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



# SCHEDA TECNICA -PEDESTAL EH-

SUPERIOR QUALITY FOR BUILDING 

#### PARTICULAR CHARACTERISTICS & PROPERTIES

EH12_E000012006	UNIT	VALUE	+/- N°
HEIGHNESS	mm	12	+/- 1,0
WEIGHT	kg	0.046	+/- 5 %
MAX CENTRAL COMPRESSION LOADING RESISTANCE*	kN	61.26	/

PACK/STORAGE		
PIECES PER BOX	250	
BOXES PER PALLET	20	
BOX DIMENSION	40x62x40cm	
BOX WEIGHT	12.5kg	
PALLET	80x120cm	
PCS PER PALLET	5000	

EH15_E000015000	UNIT	VALUE	+/- N°
HEIGHNESS	mm	15	+/- 1,0
WEIGHT	kg	0.046	+/- 5 %
MAX CENTRAL COMPRESSION LOADING RESISTANCE*	kN	55.13	/

PACK/STORAGE		
PIECES PER BOX	200	
BOXES PER PALLET	20	
BOX DIMENSION	40x62x40cm	
BOX WEIGHT	10.20kg	
PALLET	80x120cm	
PCS PER PALLET	4000	

EH20_E002020000	UNIT	VALUE	+/- N°
HEIGHNESS	mm	20	+/- 1,0
WEIGHT	kg	0.073	+/- 5 %
MAX CENTRAL COMPRESSION LOADING RESISTANCE*	kN	75.90	/

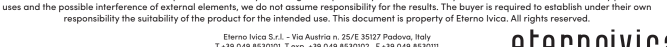
PACK/STORAGE		
PIECES PER BOX	150	
BOXES PER PALLET	220	
BOX DIMENSION	40x62x40cm	
BOX WEIGHT	11.95kg	
PALLET	80x120cm	
PCS PER PALLET	3000	

<sup>\*</sup>Tests made by Civil and Environmental Department of University of Padova. 1 kN = 98,6 kg

The packaging of the supports consists of cardboard boxes. The final packaging of the pallets is made with the wrapping of a polyethylene film. Indoor storage, protected from precipitation, is recommended.

#### **INSTALLATION METHOD**

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





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