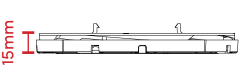


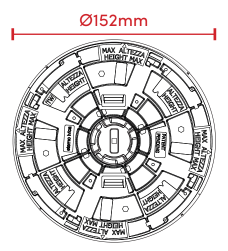
# **TECHNICAL DATA SHEET** STAR.T with head for ALUMINIUM joist

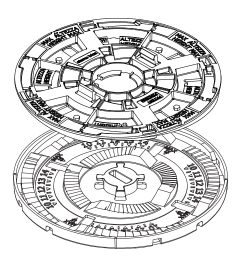
SUPERIOR QUALITY FOR BUILDING











#### **TECHNICAL SPECIFICATION**

Supply and installation of supports for raised floors "STAR.T with head for ALUMINIUM joist".

The supports are composed of two polypropylene elements with a diameter of 152mm and with an adjustable height from 10mm up to 15mm, at the top there are 2 clips to allow the attachment of the aluminum joist on the body of the support.

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 STAR.T extension, it is possible to reach a maximum height of 30mm.

#### **CHARACTERISTICS:**

Minimum height 8mm with only upper body used Minimum height with also using the base 10mm Height adjustable up to 15mm Prepared for use with extensions having a height of 5mm

Holes for water drainage Hole for inserting adjustment wrench Slot for inserting joists compatibility accessories Aluminum joists compatibility

### **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:**

Can be used with any prefabricated self supporting element for outdoor flooring

## **GENERAL CHARACTERISTICS & PROPERTIES**

	UNIT	VALUE	TOLERANCE +/-
BASE DIAMETER	mm	152	+/- 1.0
BASE THICKNESS	mm	2	+/- 0.2
SURFACE OF THE BASE	cmq	182	+/- 5
CLIPS HEIGHT	mm	7.2	+/- 0.2
SHORE	Shore d	70	+/- 3



# **TECHNICAL DATA SHEET** STAR.T with head for ALUMINIUM joist

# SUPERIOR QUALITY FOR BUILDING

### ITEMS CHARACTERISTICS & PROPERTIES

STAR.T_AL_E003011515	UNIT	VALUE	TOLERANCE	PACK/STORAGE	
min HEIGHT	mm	10	+/- 1,0	PIECES PER BOX	90
MAX HEIGHT	mm	15	+/- 1,0	BOXES PER PALLET	60
WEIGHT	kg	0.089	+/- 5 %	BOX DIMENSION	39x39x24cm
MAX CENTRAL COMPRESSION RESISTANCE*	kN	35.53	/	BOX WEIGHT	9.2kg
				PALLET	80x120cm
*Tests made by Civil and Environmental Department of University of Padova 1 kN = 102 kg				PCS PER PALLET	5400

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.

