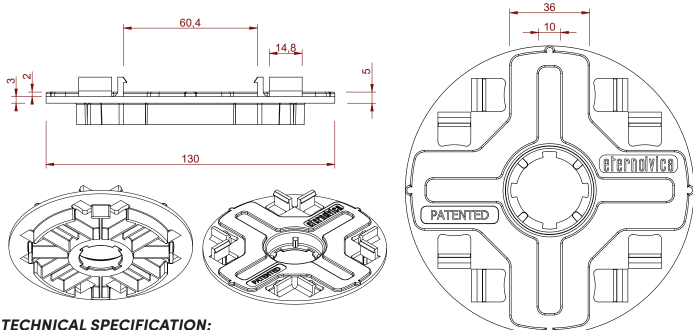


DATA SHEET CRISSCROSS NM HEAD **DIAMETER 130mm**

SUPERIOR QUALITY FOR BUILDING O



Supply and installation of a crisscross head for aluminum joists to be installed on NM type supports. Specifically, the accessory consists of a non-tilting head with a diameter of 130mm having at its top 4 pairs of preformed vertical hooks that allow the locking of the Eternoivica aluminum joists. These hooks allow the simultaneous fixing of one, two, three or four aluminum joists on the head of the support according to the laying needs. Always depending on the laying needs, it can be used to replace the classic head for joists or in combination with them.

CHARACTERISTICS:

Bi-material head (PP + Rubber) Aluminum joists compatibility With anti-rotation locks

RAW MATERIAL:

Polypropylene and rubber (head top finishing)

ENVIRONMENTAL IMPACT:

recyclable material - not dangerous

FIELD OF USE (ASSOCIATED SUPPORT):

Head for NM supports

GENERAL CHARACTERISTICS & PROPERTIES

COD ART: E035093001	UNIT	VALUE	TOLERANCE +/-
HEAD DIAMETER	mm	130	+/- 1.0
THICKNESS (PP)	mm	3	+/- 0.2
THICKNESS (RUBBER)	mm	2	+/- 0.2
WEIGHT	Kg	0.062	+/- 5 %
SHORE	Shore d	70	+/- 3
FIRE REACTION*	UNI-EN 13501-1:2009	CLASSE "E"	
LOW T(°C) REACTION	°C	-40	

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

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.





TECHNICAL DATA SHEET -PEDESTAL NM-

PARTICULAR CHARACTERISTICS & PROPERTIES

NM1_E014025047	UNIT	VALUE	TOLERANCE
min HEIGHNESS	mm	25	+/- 1,0
MAX HEIGHNESS	mm	40	+/- 1,5
WEIGHT	kg	0.212	+/- 5 %
MAX CENTRAL COMPRESSION LOADING RESISTANCE*	kN	31.18	1
MAX ECCENTRIC COMPRESSION LOADING RESISTANCE*	kN	15.19	/

PACK/STORAGE		
PIECES PER BOX	20	
BOXES PER PALLET	66	
BOX DIMENSION	39.5x39.5x20cm	
BOX WEIGHT	4.5kg	
PALLET	80x120cm	
PCS PER PALLET	1320	

NM2_E014040077	UNIT	VALUE	TOLERANCE
min HEIGHNESS	mm	40	+/- 1,0
MAX HEIGHNESS	mm	70	+/- 1,5
WEIGHT	kg	0.276	+/- 5 %
MAX CENTRAL COMPRESSION LOADING RESISTANCE*	kN	38.67	/
MAX ECCENTRIC COMPRESSION LOADING RESISTANCE*	kN	21.48	/

PACK/STORAGE		
PIECES PER BOX	20	
BOXES PER PALLET	54	
BOX DIMENSION	40x40x25cm	
BOX WEIGHT	5.8kg	
PALLET	80x120cm	
PCS PER PALLET	1080	

NM3_E014060107	UNIT	VALUE	TOLERANCE
min HEIGHNESS	mm	60	+/- 1,0
MAX HEIGHNESS	mm	100	+/- 1,5
WEIGHT	kg	0.341	+/- 5 %
MAX CENTRAL COMPRESSION LOADING RESISTANCE*	kN	46.53	/
MAX ECCENTRIC COMPRESSION LOADING RESISTANCE*	kN	26.07	/

PACK/STORAGE		
PIECES PER BOX	20	
BOXES PER PALLET	42	
BOX DIMENSION	40x40x32cm	
BOX WEIGHT	7.1kg	
PALLET	80x120cm	
PCS PER PALLET	840	

NM4_E014090167	UNIT	VALUE	TOLERANCE
min HEIGHNESS	mm	90	+/- 1,0
MAX HEIGHNESS	mm	160	+/- 1,5
WEIGHT	kg	0.43	+/- 5 %
MAX CENTRAL COMPRESSION LOADING RESISTANCE*	kN	29.57	/
MAX ECCENTRIC COMPRESSION LOADING RESISTANCE*	kN	16.75	/

PACK/STORAGE		
PIECES PER BOX	20	
BOXES PER PALLET	30	
BOX DIMENSION	40x40x42cm	
BOX WEIGHT	8.9kg	
PALLET	80x120cm	
PCS PER PALLET	600	

NM5_E014150277	UNIT	VALUE	TOLERANCE
min HEIGHNESS	mm	150	+/- 1,0
MAX HEIGHNESS	mm	270	+/- 1,5
WEIGHT	kg	0.61	+/- 5 %
MAX CENTRAL COMPRESSION LOADING RESISTANCE*	kN	28.60	/
MAX ECCENTRIC COMPRESSION LOADING RESISTANCE*	kN	18.89	/

PACK/STORAGE		
PIECES PER BOX	20	
BOXES PER PALLET	21	
BOX DIMENSION	32x80x40cm	
BOX WEIGHT	12.5kg	
PALLET	80x120cm	
PCS PER PALLET	420	

 $^{^{\}star}$ 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.

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