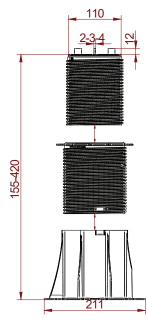
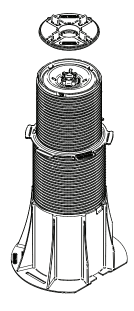
TECHNICAL DATA SHEET PEDESTAL PRIME (PR3)



TECHNICAL SPECIFICATION:

Supply and installation of supports for raised floors type "PEDESTAL PRIME", adjustable in height, equipped with bi-material tilting self-levelling head, with anti-noise and anti-slip rubber finish. The supports are composed of 3 polypropylene elements consisting of: a specially shaped base with a diameter of 211 mm and a minimum width on the profiled side of 187.5 mm, a first screw having both external and internal threads; and a second screw which has a hemispherical zone in the upper part. All these elements are equipped with an anti-screwing safety lock. The height varies between 155 mm up to 420mm. The head is equipped with N°4 spacer tabs with a thickness of either 2, 3, or 4 mm and a height of 12 mm easily removable if necessary.

In the pre-cut base there are holes for the outflow of water and N°3 grooves to facilitate the cutting if needed. The height adjustment is carried out using the tailored adjustment key, which acts on the screw independently from both the head and the base. It is possible to increase the height of the supports by using the PPR extension.



CHARACTERISTICS:

Double height adjustment Bi-component self levelling head (PP and rubber) Slope compensation from 0% to 5% Tailored key for height adjustment Easy removable tabs Anti-screwing safety lock Base designed for quick insertion of the vertical infill clip

RAW MATERIAL: Polypropylene and rubber (head top finishing)

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

	UNIT	VALUE	TOLERANCE+/-
BASE DIAMETER	mm	211	+/- 1.0
BASE THICKNESS	mm	5	+/- 0.2
HEAD DIAMETER	mm	110 - 130 - 150	+/- 0.8
SURFACE OF THE BASE	cmq	320	+/- 5
TABS THICKNESS	mm	2-3-4	+/- 0.2
TABS HEIGHT	mm	12	+/- 0.2
SHORE	Shore d	70	+/- 3
SLOPE CORRECTION	%	5	+/- 0-5
FIRE REACTION*	UNI-EN 13501-1:2009	classeE	
LOW T(°C) REACTION	°C	-40	

For more information on this product please visit our website

GENERAL CHARACTERISTICS & PROPERTIES

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



TECHNICAL DATA SHEET PEDESTAL PRIME (PR3)



ITEMS CHARACTERISTICS & PROPERTIES

PR3_E502150420*	UNIT	VALUE	TOELRANCE	PACK/STORAGE	
min HEIGHT	mm	155	+/- 1,0	PIECES PER BOX	12
max HEIGHT	mm	420	+/- 1,5	BOXES PER PALLET	24
WEIGHT	kg	0.920	+/- 5 %	BOX DIMENSION	39.5x39.5x47cm
MAX CENTRAL COMPRESSION RESISTANCE**	kN	20	/	BOX WEIGHT	11.52kg
*The code refers to BASE + SCREW + INTEGRATED			PALLET /PZ PER PALLET	80x120cm / 288	

code refers to BASE + SCREW + INTEGRATED

GREAT HEIGHTS COMPOSITION

PR3 + 1 EXTENSION	UNIT	VALUE	TOLERANCE
min HEIGHT	mm	315	+/- 1,0
max HEIGHT	mm	595	+/- 1,5
MAX CENTRAL COMPRESSION RESISTANCE**	kN	13.5	/

PR3 + 2 EXTENSION	UNIT	VALUE	TOLERANCE
min HEIGHT	mm	415	+/- 1,0
max HEIGHT	mm	770	+/- 1,5
MAX CENTRAL COMPRESSION RESISTANCE**	kN	10.9	/

PR3 + 3 EXTENSION	UNIT	VALUE	TOLERANCE
min HEIGHT	mm	520	+/- 1,0
max HEIGHT	mm	945	+/- 1,5
MAX CENTRAL COMPRESSION RESISTANCE**	kN	11.1	1

**Tests made by the ECAMRICERT S.R.L. Research and Analysis Laboratory (1 kN = 102 kg)

1300 633 099 keksia.com.au

TECHNICAL DATA SHEET PEDESTAL PRIME (PR3)



HEADS COMPATIBILITY WITH PRIME SUPPORT

HEADS	CODE	DESCRIPTION	SIZE	PIECES PER BOX
	E035101204	Two-component self-leveling head	Ø110mm fin thickness 4mm, height 12mm	200
	E035201204	elf-leveling two-component XL head*	Ø150mm fin thickness 4mm, height 12mm	100
	E035102530	Self-leveling head for decking	Ø110 mm	100
	E035100010	Two-component self-leveling head for aluminium joist	Ø110 mm	200
	E035203001	Two-component selfleveling cross head for aluminum joist	Ø130 mm	150

*With XL head, height of all the PR range increases of 4mm

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 lvica 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.

