

eternoivica

I N N O V A T I O N L E A D E R

PR

Supporto regolabile autolivellante

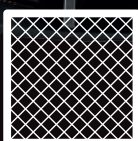
IT | EN

Pedestal Prime®

Pedestal Prime® adjustable and self-leveling support



PEDESTAL



GRF



WOODECK

Descrizione componenti Components description



Guarda il video
di presentazione



Watch the
presentation video

PR

Supporto Pedestal Prime®

Pedestal Prime® support



Da 15 mm a 420 mm
di altezza con solo quattro
prodotti

*From 15 mm to 420 mm
in height with only four
products*



Un unico prodotto con
tutti gli elementi integrati
*A single product with
all integrated elements*



Riduzione dello spazio
in magazzino
*Reduction of warehouse
space*



320 cm²

Base di appoggio liscia
di 320 cm²
*Smooth support base
of 320 cm²*



Non servono anelli, tubi
o prolunghe aggiuntive,
la prolunga è integrata
ed ergonomica

*No additional rings, tubes
or extensions are needed,
the extension is integrated
and ergonomic*



Spese di trasporto consi-
derevolmente ridotte dato
che il prodotto viene fornito
assemblato

*Transport costs conside-
rably reduced as the
product is supplied assem-
bled*



Base con "asole"
per aggancio "clip" veloce
brevettata

*Base with "slots" for fast
"clip" attachment patented*



Un unico prodotto
autolivellante o fisso,
grazie all'inserimento
del "blocco testa"

*A single self-leveling or fixed
product, thanks to the
insertion of the "head block"*

Teste compatibili

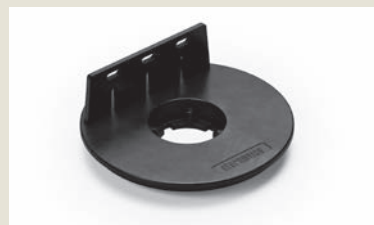
Compatible heads



Testa autolivellante Ø 110 mm
aletta 4 mm H 12 mm
*Self-leveling head Ø 110 mm
tab 4 mm H 12 mm*



Testa autolivellante Ø 110 mm
per travetto in alluminio
*Self-leveling head Ø 110 mm
for aluminium joist*



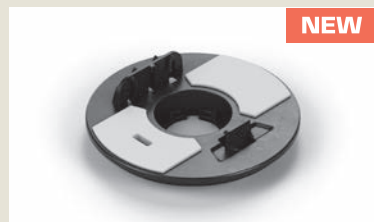
Testa autolivellante Ø 110 mm
per travetto in legno
*Self-leveling head Ø 110 mm
for decking*



Testa autolivellante XL Ø 150 mm
aletta 4 mm H 12 mm
*Self-leveling XL head
Ø 150 mm tab 4 mm H 12 mm*



Testa autolivellante Ø 130 mm
ad incrocio per travetti in alluminio
*Self-leveling Criss-cross head Ø 130
mm for aluminium joist*





Testa universale fissa Ø 110 mm
per travetti in alluminio e legno
*Universal fixed head Ø 110 mm
for joists in aluminium and wood*

NEW

Supporto Pedestal Prime® per posa lastre direttamente sui supporti o su griglia



Pedestal Prime® support for laying slabs directly on supports or on a grid

CODICE CODE	DESCRIZIONE DESCRIPTION	MISURA SIZE	PZ 	PZ 	
				Italia	Abroad
NEW E500015030*	PR 0 con testa autolivellante bicomponente PP + gomma Ø 110 mm, alette 4 mm, H 12 mm <i>PR 0 with two-component PP + rubber self-leveling head Ø 110 mm, tab 4 mm H 12 mm</i>	15-30 mm	25	1500	1650
E500030065	PR 1 con testa autolivellante bicomponente PP + gomma Ø 110 mm, alette 4 mm, H 12 mm <i>PR 1 with two-component PP + rubber self-leveling head Ø 110 mm, tab 4 mm H 12 mm</i>	30-65 mm	25	1200	1350
E500060155	PR 2 con testa autolivellante bicomponente PP + gomma Ø 110 mm, alette 4 mm, H 12 mm <i>PR 2 with two-component PP + rubber self-leveling head Ø 110 mm, tab 4 mm H 12 mm</i>	65-155 mm	25	600	750
E500150420	PR 3 con testa autolivellante bicomponente PP + gomma Ø 110 mm, alette 4 mm, H 12 mm <i>PR 3 with two-component PP + rubber self-leveling head Ø 110 mm, tab 4 mm H 12 mm</i>	155-420 mm	12	288	336
E501000190	Prolunga PR** <i>PR Extension**</i>	-	12	504	576
E036000100	Blocco testa autolivellante <i>Locking system for self leveling Pedestal</i>	-	800***	-	-

* Disponibile da febbraio 2025.

** Utilizzabile con PR3.

*** In sacchetti da 100 pz.

* Available from February 2025.

** Usable with PR3.

*** Bags of 100 pcs.

Da 15 mm a 420 mm di altezza con solo quattro prodotti
From 15 mm to 420 mm in height with only four products



PR 0
15 - 30 mm



PR 1
30 - 65 mm



PR 2
65 - 155 mm





PR 3
155 - 420 mm

Supporto Pedestal Prime® per travetto in alluminio

Pedestal Prime® support for aluminium joist



CODICE CODE	DESCRIZIONE DESCRIPTION	MISURA SIZE	PZ 	PZ 	
				Italia	Abroad
NEW E507301503*	PR 0 con testa UNIVERSALE autolivellante bicomponente PP + gomma per travetti in alluminio e legno <i>PR 0 with UNIVERSAL self-levelling head two-component PP + rubber for aluminium joists and wood</i>	15-30 mm	25	1500	1650
E505030065	PR 1 con testa autolivellante Ø 110 mm per travetto in alluminio <i>PR 1 with self-leveling head Ø 110 mm for aluminium joist</i>	30-65 mm	25	1200	1350
E505060155	PR 2 con testa autolivellante Ø 110 mm per travetto in alluminio <i>PR 2 with self-leveling head Ø 110 mm for aluminium joist</i>	65-155 mm	25	600	750
E505150420	PR 3 con testa autolivellante Ø 110 mm per travetto in alluminio <i>PR 3 with self-leveling head Ø 110 mm for aluminium joist</i>	155-420 mm	12	288	336
E501000190	Prolunga PR* <i>PR Extension*</i>	-	12	504	576

* Disponibile da febbraio 2025.

** Utilizzabile con PR3.

* Available from February 2025.

** Usable with PR3.



L'innovazione parte dalla base Innovation starts from the base

La speciale sagoma brevettata consente un notevole risparmio in fase di posa.

The special patented shape allows to save a considerable amount of time during installation.

BREVETTATO

PATENTED

Per facilitare e velocizzare ulteriormente la fase di posa sono state predisposte due "asole" per l'aggancio delle clip, assicurando così una presa ottimale al supporto.



To further facilitate and speed up the installation phase, two "slits" have been prepared for attaching the clips, thus ensuring optimal grip to the support.



Supporto Pedestal Prime® per travetto in legno

Pedestal Prime® support for decking



CODICE CODE	DESCRIZIONE DESCRIPTION	MISURA SIZE	PZ 	PZ 	
				Italia	Abroad
NEW E507301503*	PR 0 con testa UNIVERSALE autolivellante bicomponente PP + gomma per travetti in alluminio e legno <i>PR 0 with UNIVERSAL self-levelling head two-component PP + rubber for aluminium joists and wood</i>	15-30 mm	25	1500	1650
E504030065	PR 1 con testa autolivellante Ø 110 mm per travetto in legno <i>PR 1 with self-leveling head Ø 110 mm for decking</i>	30-65 mm	25	1200	1350
E504060155	PR 2 con testa autolivellante Ø 110 mm per travetto in legno <i>PR 2 with self-leveling head Ø 110 mm for decking</i>	65-155 mm	25	600	750
E504150420	PR 3 con testa autolivellante Ø 110 mm per travetto in legno <i>PR 3 with self-leveling head Ø 110 mm for decking</i>	155-420 mm	12	288	336
E501000190	Prolunga PR* <i>PR Extension*</i>	-	12	504	576

* Disponibile da febbraio 2025.

** Utilizzabile con PR3.

* Available from February 2025.

** Usable with PR3.

Prolunga per grandi altezze Extension for great heights





Supporto Pedestal Prime® (Base + Vite + Prolunga integrata)

Pedestal Prime® support (Base + Screw + Integrated extension)

TESTA ESCLUSA

HEAD EXCLUDED

CODICE BASE + VITE + PROLUNGA INTEGRATA CODE BASE + SCREW + INTEGRATED EXTENSION	DESCRIZIONE DESCRIPTION	COMPATI- BILITÀ COMPATI- BILITY	MISURA SIZE	PZ 	PZ 	
					Italia	Abroad
NEW E502015030*	PR 0 base + vite + prolunga integrata <i>PR 0 base + screw + integrated extension</i>	-	15-30 mm	25	1500	1650
E502030065	PR 1 base + vite + prolunga integrata <i>PR 1 base + screw + integrated extension</i>	-	30-65 mm	25	1200	1350
E502060155	PR 2 base + vite + prolunga integrata <i>PR 2 base + screw + integrated extension</i>	-	65-155 mm	25	600	750
E502150420	PR 3 base + vite + prolunga integrata <i>PR 3 base + screw + integrated extension</i>	-	155-420 mm	12	288	336
NEW E035421204	Testa autolivellante bicomponente PP + gomma, aletta 4 mm H 12 mm <i>Two-component PP + rubber self-leveling head, 4 mm tab H 12 mm</i>	PR 0	Ø 110 mm	200	-	
E035101204	Testa autolivellante bicomponente PP + gomma, aletta 4 mm H 12 mm <i>Two-component PP + rubber self-leveling head, 4 mm tab H 12 mm</i>	PR 1, 2, 3	Ø 110 mm	200	6400	
E035100010	Testa autolivellante bicomponente PP + gomma per travetto in alluminio <i>Two-component PP + rubber self-leveling head for aluminium joist</i>	PR 1, 2, 3	Ø 110 mm	200	6400	
E035102530	Testa autolivellante per travetto in legno <i>Self-leveling head for decking</i>	PR 1, 2, 3	Ø 110 mm	100	4200	
NEW E035420000	Testa UNIVERSALE autolivellante bicomponente PP + gomma per travetti in alluminio e legno <i>UNIVERSAL two-component PP + rubber self-levelling head for aluminium and wood joists</i>	PR 0	Ø 110 mm	200	-	
NEW E035410000	Testa UNIVERSALE autolivellante bicomponente PP + gomma per travetti in alluminio e legno <i>UNIVERSAL self-levelling two-component PP + rubber head for aluminium and wood joists</i>	PR 1, 2, 3	Ø 110 mm	200	-	
E035201204	Testa XL autolivellante bicomponente PP + gomma, aletta 4 mm H 12 mm** <i>Two-component PP + rubber self-leveling XL head, 4 mm tab H 12 mm**</i>	PR 1, 2, 3	Ø 150 mm	100	3200	
E035203001	Testa a INCROCIO autolivellante bicomponente PP + gomma per travetto in alluminio <i>CRISS-CROSS two-component PP + rubber self-leveling head for aluminium joist</i>	PR 1, 2, 3	Ø 130 mm	150	4800	
E036000100	Blocco testa autolivellante <i>Locking system</i>	-	-	800****	-	
E501000190	Prolunga PR*** <i>PR Extension***</i>	-	-	12	-	

Testa alette 2-3 mm o testa liscia a richiesta.

I codici dei supporti comprendono base, vite e prolunga integrata senza testa.

Le misure indicate si riferiscono a Base + Vite + Prolunga integrata + Testa Ø 110 mm autolivellante bicomponente.

* Disponibile da febbraio 2025.

** L'altezza dei supporti PR aumenta di 2 mm.

*** Utilizzabile con PR3.

**** In sacchetti da 100 pz.

Tab head 2-3 mm or plane head upon request.

The codes for the supports include the base, the screw, the integrated extension without the head.

The measurements indicated refer to Base + Screw + Integrated extension + Self-leveling two-component head Ø 110 mm.

* Available from February 2025.

** With XL head, height of all the PR range increases of 2 mm.

*** Usable with PR3.

**** Bags of 100 pcs.



HEADQUARTER



ETERNO IVICA SRL

via Austria 25 / E
Z.I. Sud - 35127 Padova - Italy

ITA +39 049 8530101

FAX +39 049 8530111

eternoivica@eternoivica.com

www.eternoivica.com

FILIALI BRANCHES



 eternoivica *uk*

Londra | *London*

 eternoivica *france*

Lione | *Lyon*

 eternoivica *eastern europe*

Zagabria | *Zagreb*

MADE IN ITALY



Nessuna parte di questa brochure può essere riprodotta in qualunque forma senza autorizzazione.
No parts of this publication may be reproduced in any form without prior permission.