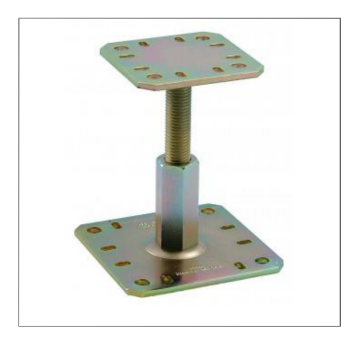
PPRC - ADJUSTABLE POST BASE





These post bases are heightadjustable. Easy and quick to install, they can be adjusted on site.



ETA-07/0285

FEATURES



Material

- PPRC: steel S235 JR according to EN 10025.
- **BC** = dichromate coating according to EN ISO 2081.

Benefits

- PPRC can be adjusted after the installation.
- Does not require machining.







APPLICATIONS

Suitable On

- Supporting member: solid wood, glued-laminated wood, concrete.
- Supported member: solid wood, composite lumber, glued-laminated wood.

Applications

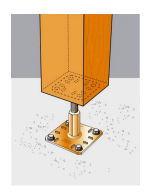
- Awning posts.
- Pergola.
- Veranda.

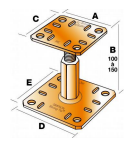
PPRC - ADJUSTABLE POST BASE



TECHNICAL DATA

Dimensions and Characteristic Values





References	Dimensions [mm]								Characteristic
	А	В	С	D	Е	Thickness	Finish	Hole Sizes	Vales [FR1] [kN]
PPRC	100	100 - 150	100	130	130	5	ВС	8 x Ø12 + 16 x Ø6x12	48.8

..

PPRC - ADJUSTABLE POST BASE



INSTALLATION

Fixings

On wood post:

LAG lag screws 10 x 80 mm.

On concrete:

- Mechanical anchor: WA M10-78/5 pin.
- Chemical anchor: AT-HP resin + LMAS M10-120/25 threaded rod.

Installation

ATTENTION: Post with maximum cross-section 200 x 200 mm.

INSTALLATION:

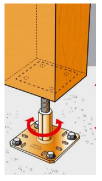
The bases are always installed in the same direction:

- Plate 130 x 130 mm on the ground.
- Plate 100 x 100 mm fastened on the post.

PPRC can be adjusted with a 30 mm wrench after both the plates are attached. **PPRIX** requires the use of stainless steel fasteners.



PPRC fixed to rigid support



PPRC height adjusted by rotating central nut