

CLIMBERS FOR WOODEN AND CONCRETE POSTS



***Factory of metal products
"Be-Be"
Bajina Basta***

Climbers for wooden posts PDS

Climbers are adjusted with SRPS Z-B1.055-Climbers for wooden posts for wirings (previously standards JUS Z. B1.055)

Quality control and approved by IMS Institute Belgrade.



| Type | PDS-220 | PDS-240 | PDS-260 | PDS-280 | PDS-300 |
|-----------------------|---------|---------|---------|---------|---------|
| Diameter of post [mm] | 120-220 | 140-240 | 160-260 | 180-280 | 210-280 |
| Weight [kg] | 3,10 | 3,20 | 3,30 | 3,40 | 3,50 |



Climbers for wooden posts PDS

Climbers for wooden posts are used as a protection equipment for working on a wooden posts. Safe and comfortable work electro and PTT workers is secured with our own construction.



Climbers for concrete posts Pu

Constructive solution for these climbers based on joint-sprocket mechanism, allows easy adjustment of range of the port in this climber.

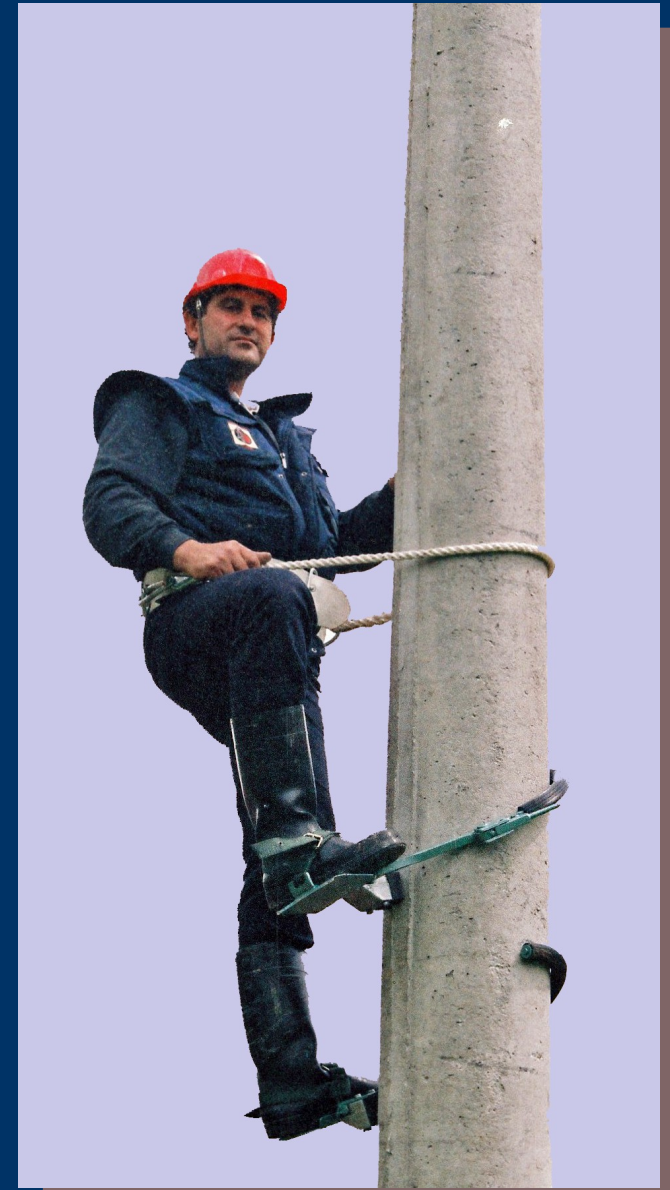
| Type | PU-310 | PU-400 | PU-650 |
|------------------------|------------------------------------|---|-------------------------------------|
| Diameter of posts [mm] | 140-280 | 220-380 | 280-650 |
| Type of post | High voltage supporting posts 10kV | Low and high voltage angular posts 10kV/40° | High voltage angular posts 10kV/60° |
| Weight [kg] | 6,50 | 7 | 8 |



Climbers for concrete postst Pu

The materials for this climber are carefully chosen, and thermally processed .

Quality control and approved by IMS Institute Belgrade.

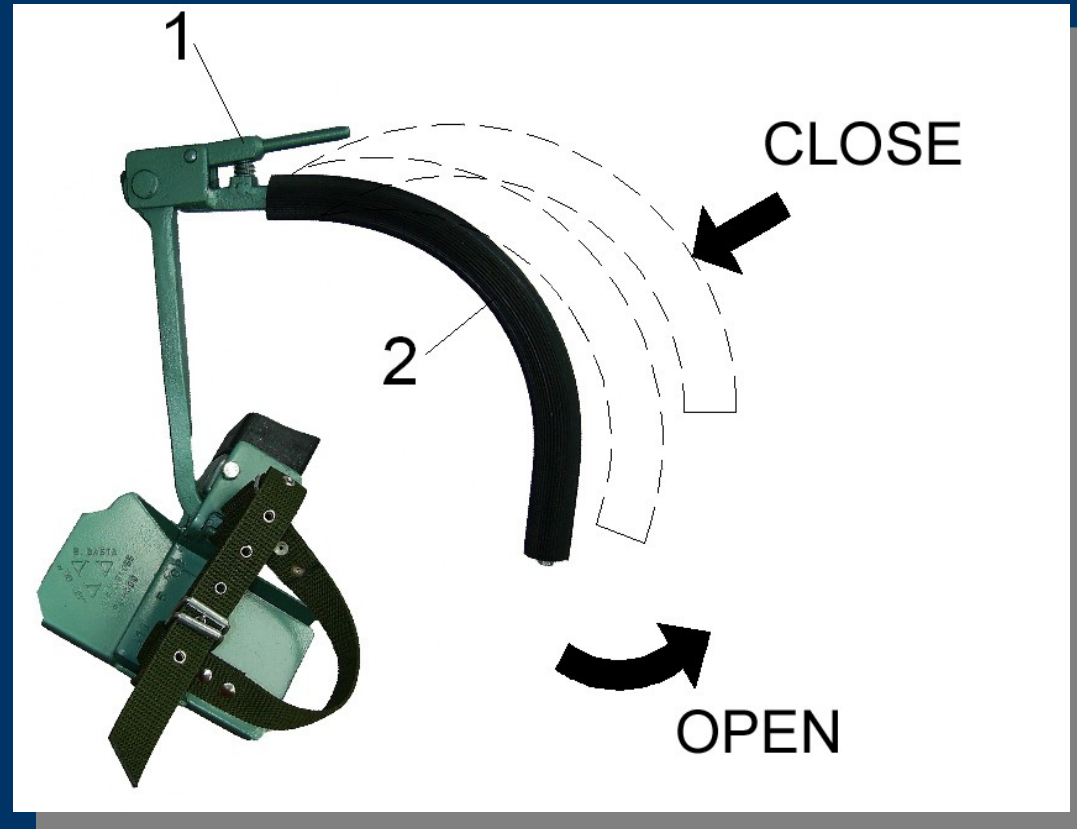


Climbers for concrete posts Pu

Manual:

Pressing the arm, the hook is liberated and is possible **to open** the port of climber as wanted, to fit the diameter of the post. By letting off the arm, the chosen port of range is fixed.

For smaller diameters of posts, the arm of a climber **is closed** simply by putting the hook against the post.



Climbers for concrete posts

P_m , P_v , P_n

Construction solution for this climber is based on a hook as an adjusting element, which is easily and fine adjusted to the diameter of a post.

Quality control and approved by IMS Institute Beograd.



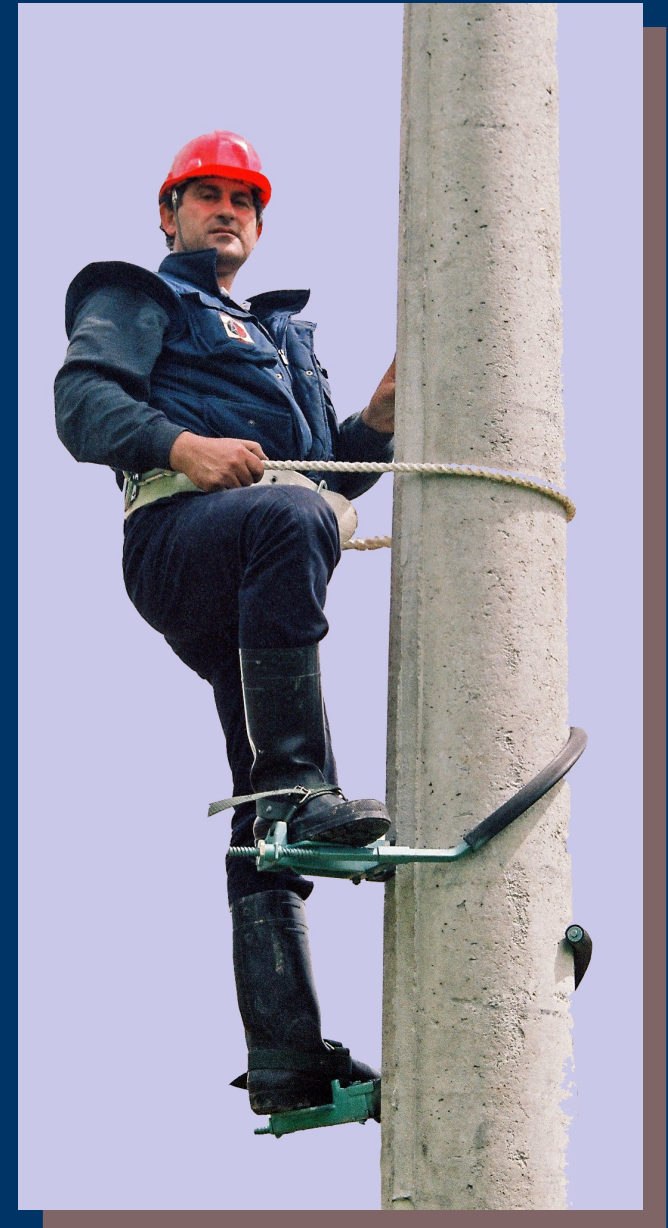
| Type | P_m -310 | P_v -400 | P_n -500 |
|------------------------|------------------------------------|---|-------------------------------------|
| Diameter of posts [mm] | 140-280 | 220-380 | 280-500 |
| Type of post | High voltage supporting posts 10kV | Low and high voltage angular posts 10kV/40° | High voltage angular posts 10kV/60° |
| Weight [kg] | 6,80 | 7,30 | 7,60 |



Climbers for concrete posts

P_m, P_v, P_N

Safe and comfortable work electro and PTT workers is secured with our own construction.



Climbers for concrete posts P_B

New construction of fixed climbers for concrete posts is especially convenient for work in cold and humid weather conditions.



| Type | P_B -310 | P_B -400 | P_B -500 |
|------------------------|------------------------------------|---|-------------------------------------|
| Diameter of posts [mm] | 140-280 | 220-380 | 280-480 |
| Type of post | High voltage supporting posts 10kV | Low and high voltage angular posts 10kV/40° | High voltage angular posts 10kV/60° |
| Weight [kg] | 4,60 | 4,80 | 6,50 |



Climbers for concrete posts PB

Cylindrical - spiral shape of steal hook with the help of metal reverberator, allows almost ideal fitting of climbers against the post, and this lowers possibility of skidding to a minimum.

Quality control and approved by IMS Institute Belgrade.

