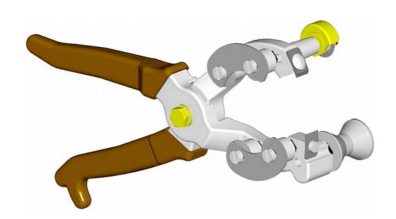
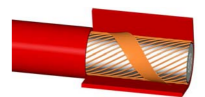


Tel.: (02269) 288 · Fax: (02269) 7838 (Ekf. 7973) e-mail: info@p-preising.com · www.preising.net

Instructions for use for Sheath Stripping Pliers PG



The stripping pliers PG remove PE, PVC, PR and rubber sheaths from medium voltage cables.



Sheath diameter 5 – 80 mm
Reference number PG1 – PG7
Weight 0,9 kg approx.

- The tools must be used on non-live cables by skilled workers who are competent in cable preparation and know about electrical phenomenons.
- Wearing gloves is obligatory.
- Clean the tools after each use.

1. Longitudinal cut



Put the pliers on to the outer sheath of the cable at the desired length.

Tighten the pliers by pushing the handles. The blades must be completely sunk into the cable sheath.

Pull the pliers along the length of the cable to its end, as indicated by the arrow in the picture to the right. When pulling the pliers along, ease the handles up and down in a rocking movement to aid the cut.



Put the pliers at the beginning of the longitudinal cut.

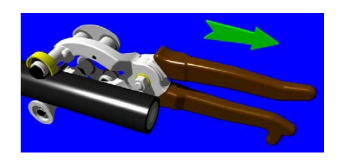
Tighten the pliers by pushing the handles.

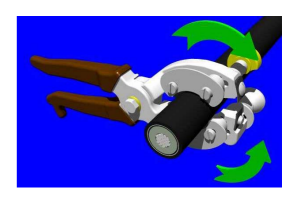
Move the pliers back and forth in a 95°-angle.

3. Removal of the sheath

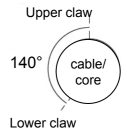
Open the stripping device and position grip claw, stagger lower counter bearing by approx. 140°, press handles together and open cable sheath.

Recommendation: If cable sheaths are very hard, position the grip claw at the point of intersection of circular and longitudinal cut.









- The tools must be used on non-live cables by skilled workers who are competent in cable preparation and know about electrical phenomenons.
- Wearing gloves is obligatory.
- Clean the tools after each use.