



See online  
technical sheet

## / PXVH200

Pole shaft element for PXV pole

HAMPE

## / Standards

- EN 50508
- CEI 60855-1

## / Use

Shaft element: PXVHxxx for PXV pole:

This is equipment for handling tools and grounding devices that may cause moderate mechanical stress. This range of poles has been designed for the safe lockout of low and medium voltage AC or DC electrical networks.

Can be used in a wide range of temperatures (-25 to 55°C) and in all weather conditions.

Each element can be connected using a high-strength aluminum conical connector with an insulating composite nut.

Physical hand guard.

Grip pole.

Enveloping cap at the lower end.

Suitable for both outdoor and indoor use.

Foam-filled tube manufactured by Penta Fameca, longitudinal dielectric strength 100kV/30cm.

## / Advantages

- Easy to use
- Easy to handle
- Ribbed non-slip shaft.
- Insulating quick-release fittings

## / Areas of activity



Electrical distribution



Industry



Substation

## / Technical specifications

- Pole kind : Extendable
- Pole diameter (mm) : 32
- Total length (m) : 2
- Isolation length LiI (m) : 0.8
- Weight (Kg) : 1.2
- Pole finition ( terminal element) : Polish
- pole-finition-inferior : Polish
- Pole adaptators : Universal (U), Bayonet (B), APV
- Pole material : Composite foam glass fiber
- Telescopic pole material : Composite foam glass fiber

