



## trw PimMod

# **Technical sheet**

#### Reference #11117

Technical sheet number HTB 28B

#### Function and use

The adjustable clamp is used as an assembly part, to hold or guide insulating poles.

It can be used to attach accessories such as the beam seat, the tube crossmember of the C-seat suspension.

## **Conditions of implementation**

Manual clamping is sufficient for final placement on an insulating pole.

### Contrôle périodique

This tool is not subject to periodic inspection.

#### **General characteristics**

Body, sliding bag and metal screws protected against corrosion.

#### Accessories:

- assembly shaft (with spacer and washers), screed, tenon and shackle of metal protected against corrosion,

- size of the tenon or screed: Ø 50 mm, height 42 mm.

Article	Reference	Weight (kg)	Diameter
Adjustable clamp	988402	0.9	39
Adjustable clamp	988404	1.3	64

## **Mechanical characteristics**

Reference clamping capacity (mm)	Ø 39	Ø 64
Maximum Utilization Capacity (CMU) in the axis of the boom without slipping (daN)	130	220

		1	1
Perpendicular maximum working load (daN)	180	210	1