# Telescopic rod according to IEC 62193









For reliable connection of phase connectiors.

### Tip section according to IEC 60855-1

For safe touching or approaching parts of electrical installations - electrically insulating.

#### **Ratchet lock - patented**

For stable locking of the tip section.



## Rod section according to IEC 61235

Insulating, for heavy mechanical stress.

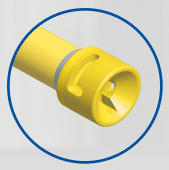
#### **Quick-release fastener**

For continuous adjustment of the desired rod length – with high clamping force.



#### **Protective cap**

For impact protection on the lowest bar element.



Standard bayonet 32 mm



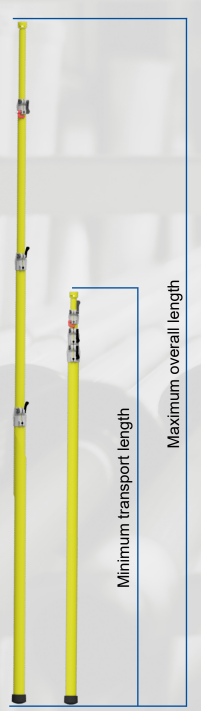
Safety bayonet 60 mm



Spring bayonet 32 mm



Connecting piece for permanently mounted phase connectors



# For grounding and short-circuiting: Key facts at a glance

Parameter	Value/Execution	
Product standard	IEC 62193	
Classification	Category: 2; for use with mechanical forces and torques	
Area of application	Indoor and outdoor use Humidity 20 to 96% Temperature range -25 to +55 °C	
Rod head	Housing for phase connector	
Rod stock	Glass fibre reinforced plastic	
Rod standard Tip section	IEC 60855-1 Insulating, foamed	
Rod standard Rod parts	IEC 61235 Insulating, hollow	
Accessories (optional)	Carrying bag, device holder	

# Three Lengths (without Switching rod head)

Transport length (mm)	Total lengths (mm)	Number of elements
1488	2784	2 pieces
1270	3960	4 pieces
1760	5920	4 pieces

