

### / PG3HTA/2020

Pliers for MV cable outer sheath



technical sheet



#### / Use

The PG3HTA/2020 enables the user to make a circular and longitudinal cut in order to remove cable's outer sheath. All cutting depth ranging from 0,5 to 5mm are available on demand.

### / Advantages

- Robust design
- Fast deployment
- Easy to get to grips with
- Faster and safer than a knife
- Cutting depth control

#### / Areas of activity



Cable & Connections



Production



Electrical distribution



Substation



Industry



### **Technical sheet**



## / Technical specifications

Specific tools : Cable toolsCable tools : Cable tools

• Areas of activity: Cable & Connections, Electrical distribution, Industry, Production, Substation

• For network cables: medium voltage

• Packaging: Carton box

Weight (g): 600Lenght (mm): 265Width (mm): 95

• Height (mm): 80

• Max diameter (mm): 52

• Mini diameter (mm): 26

• Circular cutting depth (mm): 2

• Longitudinal cutting depth (mm): 2

• Tools king: Specific tools

### / Spare parts

	Reference	Designation
8	MTC3/20	Circular cutting wheel
8	MTL3/20	Longitudinal cutting wheel
	LGPG	Set of blades for opening sheath

# / Associated products

	Reference	Designation
200	CWB/12-44	Tool to remove bonded semiconductor with chamfer on the semiconductor cutback
	CIS-KEV	CIS-KEV
	CWI-R	LV/ MV Cable Sheathing/ Insulation Removal Tool