

/ CWI-R

LV/ MV Cable Sheathing/ Insulation Removal Tool





/ Use

Removes the Outer Sheathing from Low-Voltage (LV) Round cables.

Removes the Insulation from, XLPE, EPR, P-Laser, Medium-Voltage (MV) cables. The CWI-R is an 'Adjustable Tool' designed to remove the outer sheathing from Low-Voltage (LV) and Insulation from Medium-Voltage (MV) cables.

The tool is Manually operated or can be motorised if using a powered Screwdriver and enables easy cable clamping alongside cutting-depth adjustment.

/ Advantages

- Robust design
- Easy tightening
- Pre-adjustable for length of insulation to be removed
- Easy to get to grips with
- Motorised option
- Makes clean and precise stops
- Arrêt droit de la coupe de l'isolant

/ Areas of activity



Cable & Connections

- Electrical distribution
- Substation

Document not contractually binding, errors and omissions excepted

Technical sheet



/ Technical specifications

- Specific tools : Cable tools
- Cable tools : Cable tools
- Areas of activity : Cable & Connections, Electrical distribution, Substation
- For network cables : low voltage, medium voltage
- Packaging : Carton box
- Weight (kg) : 1.2
- Lenght (mm) : 248
- Width (mm) : 87

- Height (mm): 79
- Max diameter (mm): 38
- Mini diameter (mm): 13
- Color : Blue
- Cutting length (mm): 20 100
- Cutting depth (max) on insulation : 11
- Tools king : Specific tools
- Cutting depth (max) on sheath (mm) : 11







/ Spare parts

Reference	Designation
LCWI	Spare blade for CWI/10-20-30 and CWI-R

/ Associated products

	Reference	Designation
	CWB/18-60-S SERIE	Bonded semiconductor shaving tool
₿Ħ	CWE/14-50- MVS	Tool to remove peelable semiconductor and stop for MV cable
÷.	PG3HTA/202 0	Pliers for MV cable outer sheath

