

/ CWB/18-60-MVS SERIE





/ Use

CWB/18-60-MVS tools easily remove the non-strippable semiconductor with the creation of a chamfer at the end of the semiconductor and without the use of silicone. The MVS stop is attached to the cable to stop the tool with a large contact surface.

/ Advantages

- No silicon needed
- Cutting depth with 1/10 mm increments
- Smooth finish
- Heavy duty
- Easy to get to grips with

/ Areas of activity

Industry



Cable & Connections



Substation



Electrical distribution



Technical sheet



/ Technical specifications

• Specific tools : Cable tools

• Cable tools : Cable tools

• Operating voltage (V): HTA (1 000 V to 50 000 V)

• Packaging: Carton box

Weight (g): 900Lenght (mm): 235

• Width (mm): 125

• Height (mm): 90

• Max diameter (mm): 60

• Mini diameter (mm): 18

• Cut deepness (mm): 1.8

Technical sheet



Pi	roduct reference	Cut deepness	Chamfer angle
C	WB/18-60-MVS	1.8 mm	13 °
C	WB/18-60-MVS-8	1,8 mm	8°