

# / MF3/40-SR

Multifunction tool for outer sheath, peelable semiconductor and thick insulation



/ Standards
ENEDIS



#### / Use

The MF3/40-SR tools enables the user to : Remove the outer sheath (PE-PVC-PR) with a straight and neat cut Score the peelable semiconductor with a chamfer on the edge of the semiconductor cutback (with the SR scoring stylus delivered with the tool) Set the length to be removed and remove thicker insulation with a straight and neat cut

### / Advantages

- Smooth finish
- Robust design
- Easy to get to grips with
- Adjustment of the tool feed (chip thickness)
- 3 in 1 tools : sheath peelable semicon insulation
- Clean stop of the sheath and the insulation
- Precise control of the incision of the peelable semiconductor

Substation

### / Areas of activity

Cable & Connections

Electrical distribution

🗋 Industry



Document not contractually binding, errors and omissions excepted



# / Technical specifications

- Specific tools : Cable tools
- Cable tools : Cable tools
- Areas of activity : Cable & Connections, Electrical distribution, Industry, Substation
- For network cables : medium voltage
- Packaging : Carton box
- Weight (kg) : 1,46
- Lenght (mm) : 305
- Width (mm) : 100

# / Spare parts

	Reference	Designation
1	LMF2-S	Insulation and sheath blades
0	LS	Spare blade for peelable semiconductor

- Height (mm) : 165
- Section (mm<sup>2</sup>) : 25 à 240
- Max diameter (mm): 40
- Mini diameter (mm) : 16
- Limit stop : None
- Stylet inclus : SR
- Remining length of semi conductor (MIN) (mm) : 30
- Incision depth on semi-peelable material : 0,4 1,5

# / Associated products

	Reference	Designation
	DSP	Peelable semiconductor lifter
j.	ALROC- FENTE	Splitter for outer sheath 50-630 mm <sup>2</sup>
k	ROTO-TMG	Maintaining tool for mechanical fitting connectors

