

MECHANIC CUTTING TOOLS

EVECCOURSE

Insulated wire rope cutter

ORDER NO. 277	4 46	3 60	
JAW OPENING	10 mm	20 mm	
APPLICATION RANGE - STEEL (ROPE)	95 mm²	150 mm²	
APPLICATION RANGE - STEEL (ROPE)	Ø 10 mm	Ø 12 mm	
APPLICATION RANGE - STEEL (ROUND)	Ø7mm	Ø9mm	
SUGGESTED APPLICATION	Copper, aluminium and steel		

Description	Order No.	Length	Weight
Wire rope cutter	277446	460 mm	1340 g
Spare blades	277846		475 g
Wire rope cutter	277360	600 mm	2710 g
Spare blades	277860		910 g

• Replaceable cutting head

Cutting head made of special alloyed steel

Square cut blades for the hardest steel wires

Handles made of light metal

Professional multi-coated insulation



Wire rope cutter

Description	Order No.	Length	Weight
Wire rope cutter C112	277562	730 mm	3600 g

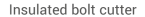
• The elaborate transmission system of these tools develops amazing cutting power with little effort. This allows the separation of hardest wire ropes, bars and wires up to a Ø of 12.7 mm.

All parts easily replaceable

Light-metal mounting

- Case-hardened knives, for cutting very hard cables
- Handles made of forged aluminium
- Also available in insulation 23/5000

ATTENTION: NOT SUITABLE FOR WORK UNDER VOLTAGE



ORDER NO. 2752	46	61	76	91	95
APPLICATION RANGE Ø	7 mm	9 mm	11 mm	13 mm	15 mm
SUGGESTED APPLICATION	High tensile steel ropes / bolts				
Description	(Order No.	Lengt	:h W	eight
Bolt cutter insulated	2	275246	460 m	11 14	100 g
Spare blades		750/7		1/	100 a

Bolt cutter insulated	275246	460 mm	1400 g
Spare blades	275047		1400 g
Bolt cutter insulated	275261	610 mm	2500 g
Spare blades	275062		1600 g
Bolt cutter insulated	275276	760 mm	4500 g
Spare blades	275077		1800 g
Bolt cutter insulated	275291	910 mm	6300 g
Spare blades	275092		1800 g



4