

Cable cutters

- Cable cutters type profiling shears -



MS61 - Cable cutter type profiling shears

Standard : EN 60900/IEC 60900

Réf.	Opening (mm)	Length (mm)	Copper (ø mm)	Aluminium (ø mm)	Almelec (ø mm)	Steel (ø mm)	weight (g)
MS61	16	630	14	14	14	14 (160Kg/mm ²) 7 (190Kg/mm ²) 6 (210Kg/mm ²)	2550



MS78 - Cable cutter

Standard : EN 60900/IEC60900

Réf.	Opening (mm)	Length (mm)	Copper (ø mm)	Aluminium (ø mm)	Almelec (ø mm)	Steel (ø mm)	Weight (g)
MS78	20	765	NON	12	12	NO	2870

- Bolt cutter -



MS29D - Bolt cutter

Standard : EN 60900 / IEC60900

- Adjustment by moved out of center-screw
- Interchangeable jaws
- Double heat treatment of the blades

Réf.	Designation	Opening (mm)	Length (mm)	COPPER (ø mm)	ALMELEC (ø mm)	STEEL (ø mm)	Weight (g)
MS29D		10	465	10	10	9 (60 kg/mm ²) 8 (80 kg/mm ²)	1 760
MS29DM	Mobile jaw						

- Insulated knives -

IS77 - Insulated knife with long blade - thick blade

Standard : EN 60900 / IEC60900

Use : Overhead and underground networks, inside electrical installations

Sharpening is recommended using sharpener A02.

Knife is moulded in one piece, thus avoiding possible air gaps or other potential hazards. Blade used is made of 70Kg steel, giving extreme strength and long lasting sharpness. Knife has been designed with the end user in mind, the knife is well balanced which allows effortless cutting, also safety is key, hence the addition of the finger stops.

The blade insulation is locked by 6 fixing points to ensure that both the blade and the insulation stay in place.

Delivered in a protective storage sheath.



Réf.	Length (mm)	Blade (mm)	Weight (g)
IS77	180	62	100

Insulated tools - 1000V

Knives, hacksaws and scissors

- Insulated knives -

Insulated tools - 1000V



IS80C - Insulating knife

Norme : EN 60900 / IEC60900

INSULATING knife 100% SAFETY:

= Blades in ceramic, no metal

Specific design to avoid hand sliding.

Ergonomic :

Grip design to improve handling.

Knife with hood to protect the operator and the blade when it is in a tool case. The hood is united to the knife it's impossible to lose it.

Réf.	Length (mm)	Weight (g)
IS80C	200	60



IS78 - Insulated knife with long blade - thin blade

Standard : EN 60900 / IEC60900

Use : overhead and underground networks, inside electrical installations.

Sharpening is recommended using sharpener A02

Knife is moulded in one piece, thus avoiding possible air gaps or other potential hazards. Blade used is made of 70Kg steel, giving extreme strength and long lasting sharpness. Knife has been designed with the end user in mind, the knife is well balanced which allows effortless cutting, also safety is key, hence the addition of the finger stops.

The blade insulation is locked by 6 fixing points to ensure that both the blade and the insulation stay in place.

Delivered in a protective storage sheath.

Réf.	Length (mm)	Blade (mm)	Weight (g)
IS78	175	64	100



IS79 - Insulated knife with short blade

Standard : EN 60900 / IEC60900

Use : Designed for the stripping of small section cables.

Sharpening is recommended using sharpener A02

Knife is moulded in one piece, thus avoiding possible air gaps or other potential hazards. Blade used is made of 70Kg steel, giving extreme strength and long lasting sharpness. Knife has been designed with the end user in mind, the knife is well balanced which allows effortless cutting, also safety is key, hence the addition of the finger stops.

The blade insulation is locked by 6 fixing points to ensure that both the blade and the insulation stay in place.

Delivered in a protective storage sheath.

Réf.	Length (mm)	Blade (mm)	Weight (g)
IS79	160	40	100

A02 - Sharpening stone

Use : Used from the sharpening of any blade, this sharpening stone comes complete with a protective plastic handle.

Allows a longitudinal cut in the semi-conductor.

Delivered in a protective storage sheath.



Réf.	Length (mm)	Weight (g)	Important
A02	250	220	Sharpening is recommended using sharpener A02.