

### 63 sofamel

#### **OFFICE AND WAREHOUSE**

C/ Thomas Alva Edison, 16-17 Pol. Industrial Plans d'Arau 08787 La Pobla de Claramunt (Barcelona) Spain

#### **FACTORY**

C/ Thomas Alva Edison, 12-13
Pol. Industrial Plans d'Arau
08787 La Pobla de Claramunt (Barcelona) Spain

#### **CUSTOMER SERVICE**

Tel. +34 93 808 79 80 export@sofamel.es

www.sofamel.com



Sofamel S.L. is a Spanish company dedicated to the production of electrical material of connection as well as safety and electrical protection material.

Sofamel's main objective has been to reach a high degree of specialization with the aim of providing a global solution for our clients. The same backed up by strict quality standards and by important investments in machinery and design for the manufacturing of all those products that our factory produces. This has allowed us to offer one of the most extensive ranges of articles that exists on the market.







# index

#### SAFFTY

Gloves	80
Personal protection equipment	16
Insulation	30
Insulating poles	41
Earthing and short circuit equipment	62
Voltage detectors	116
Rescue and first aid	146
Padlocks	152
Signalization and beacons	160
Ladders	168

ORDER NUMBER INDEX 178-182

Gloves

Personal protection equipment

Insulation

Insulating poles

Earthing and short circuit equipment

Voltage detectors

Rescue and first aid

Padlocks

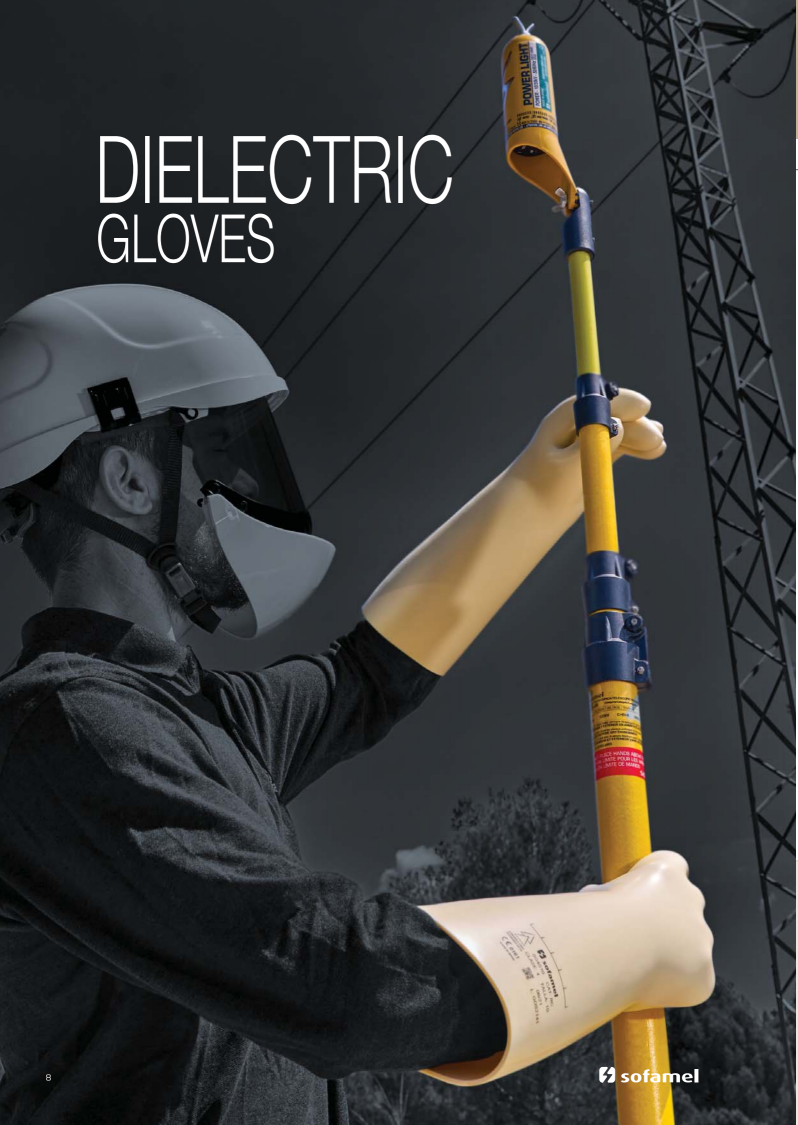
Signalization and beacons

Ladders



# Safety Because life is the most important value





### Gloves Safety

Dielectric gloves safety CATALOGUE 2022



#### 530 SG

The natural latex base has excellent dielectric properties.

The thicker the glove, the greater the electrical resistance.

The ergonomic design provides comfort and a smoother feel, and allows the glove to be put on and taken off very easily.

Insulated gloves are one of the most important pieces of PPE for working in the electrical sector. They are the first line of defence for contact with any live component or cable.

#### USE:

Electrical production, transport, transformation and distribution, railways, telecommunications, construction, maintenance in industry, solar panels, hybrid car batteries, etc.

#### **RECOMMENDATIONS:**

Latex insulated gloves are recommended, together with a suitable leather overglove, to provide mechanical protection against abrasions, cuts, tears and perforations.

The natural latex glove is available in beige.



**C€** ☆ IEC 60903 EN 60903

Available in sizes: 7, 8, 9, 10, 11 and 12

Code	Ref.	Class	Thickness (mm) max.	Size	Length (mm)	Categories	Working Voltage (V) max.	Proof test Voltage (V) max.	Withstand Voltage (V) max.
530110 530120	SG-25 T9 SG-25 T10	00	0.7		360	AZC	500 V AC	2.500 V AC	5.000 V AC
530150 530160	SG-50 T9 SG-50 T10	0	1.0	7* 8*	280 - 360 410 - 460	AZC	1.000 V AC	5.000 V AC	10.000 V AC
530190 530200	SG-10 T9 SG-10 T10	1	1.6	9		RC	7.500 V AC	10.000 V AC	20.000 V AC
530230 530240	SG-20 T9 SG-20 T10	2	2.3	10	360	RC	17.000 V AC	20.000 V AC	30.000 V AC
530270 530280 530290	SG-30 T9 SG-30 T10 SG-30 T11	3	2.9	11 12*		RC	26.500 V AC	30.000 V AC	40.000 V AC
530320 530330	SG-40 T10 SG-40 T11	4	3.8		410	RC	36.000 V AC	40.000 V AC	50.000 V AC

Meaning of letters in 'Categories': A: Acid / Z: Ozone / H: Oil / C: Very low temperature / R: A+Z+H resistance.

#### MECHANICAL AND THERMAL REQUIREMENTS

- Average tensile strength: ≥16 MPa
- Average elongation at break: ≥600%
- Puncture resistance: ≥18N/mm
- Tension set: ≤15%
- Resistance to low temperature: conditioning of gloves for 1 hour at -25 +3°C
- Flame-retardant test: Application of a flame for 10 seconds at a finger tip.



RECOMMENDED SIZE	9	10	11
Contour cm (measured with closed hand)	21	24	26



<sup>\*</sup>For sizes 7, 8 and 12 consult.



#### Composite insulated gloves

SAFETY CATALOGUE 2022



#### **531 SGM**

Composite insulated gloves provide electrical, mechanical and arc-flash protection, and as such do not need to be combined with any other kind of glove with mechanical protection.

The Composite glove range is made using a natural latex base covered by an outer layer of polychloroprene, combining mechanical resistance and comfort with a high level of protection.

Arc flash protection: the glove material has excellent properties in case of electric arc occurrence.



Available in sizes: 7, 8, 9, 10, 11 and 12

Outside in red and beige inside.

Code	Ref.	Class	Thickness (mm) max.	Working Voltage (V) max.	Proof test Voltage (V) max.	Size	Length (mm)	Category
531110 531120	SGM-25 T9 SGM-25 T10	00	< 2.4	500 V AC	2.500 V AC	7*	360	
531150 531160	SGM-50 T9 SGM-50 T10	0	< 2.9	1.000 V AC	5.000 V AC	8*		
531190 531200	SGM-10 T9 SGM-10 T10	1	< 3.4	7.500 V AC	10.000 V AC	9	410	BC
531230 531240	SGM-20 T9 SGM-20 T10	2	< 3.9	17.000 V AC	20.000 V AC	11	410	HC .
531270 531280	SGM-30 T9 SGM-30 T10	3	< 4.2	26.500 V AC	30.000 V AC	12*		
531310 531320	SGM-40 T10 SGM-40 T11	4	< 4.8	36.000 V AC	40.000 V AC			

Meaning of letters in 'Categories': A: Acid / Z: Ozone / H: Oil / C: Very low temperature / R: A+Z+H resistance. \*For sizes 7, 8 and 12 consult.

#### MECHANICAL AND THERMAL REQUIREMENTS

- Average tensile strength: ≥16 MPa
- Average elongation at break: ≥600%
- Tension set: ≤15%
- Complementary test and performance levels to be achieved are as follows:
- Resistance to cutting: > 20 mm and 5N, according to ISO13997 (equivalent to level 2 according to EN 388)
- Resistance to abrasion: ≥0,05 mg/t
- Tearing resistance to: >25 N (equivalent to level 2 according to EN 388)

- Resistance to penetration: >60 N
   (equivalent to level 2 according to EN 388)
- Resistance to low temperature: conditioning of gloves for 1 hour at -25 ±3°C.
- Flame-retardant test: Application of a flame for 10 seconds at a finger tip.



RECOMMENDED SIZE	9	10	11
Contour cm (measured with closed hand)	21	24	26



#### Leather overgloves

SAFETY CATALOGUE 2022



#### 539 SG

Leather overgloves must be worn over dielectric gloves to protect against mechanical risks as well as against possible electric arc risks. These leather cowhide gloves with webbed thumbs have a 10 cm cuff with a retightening velcro strap on the back of the hand.

The cowhide leather is treated with silicone to increase its waterproof characteristics.

According to EN 388, EN 420 and EN 407 standard.

Size   00   0   1   2   3   4	Code	Ref.			WITH	DIELECTRI				EN 388	EN 420	EN 407
540113       SG-B       8       •	Oodc	e Rei.	Size						4	LIVOOO	LIV 420	LIV 407
540114         SG-C         9         •         •         Levels of mechanical resistance levels: Molten metal mass: X molten metal splash: 4 parameters and skill:         Levels of mechanical resistance levels: Molten metal mass: X molten metal mass: X molten metal splash: 4 parameters and skill:         Levels of safety, comfort and skill:         Molten metal mass: X molten metal mass: X molten metal splash: 4 parameters and skill:         Levels of safety, comfort and skill:         Molten metal splash: 4 parameters and skill:         Levels of safety, comfort and skill:         Molten metal mass: X molten metal m	540113	SG-B	_ '	_	_	•	•					
540115 SG-D  10  11  Abrasion: 2  Blade cut: 0  Tear: 2  Puncture: 2  Cut by sharp object: B  540118 SG-F  10  540118 SG-F  11  540118 SG-F  11  540118 SG-F  10  540118 SG-F  10  540118 SG-F  11  540118 SG-F  10  540118 SG-F  11  540118 SG-F  10  540118 SG-F  11  540118 SG-F  10  540118 SG-F  11  540118 SG-F  10  540118 SG-F  11  540118 SG-F  10  540118 SG-F  11  540118 SG-F  10  10  10  10  10  10  10  10  10  1	540114	SG-C	8				_			Levels of mechanical resistance: Abrasion: 2 Blade cut: 0 Tear: 2 Puncture: 2 Cut by sharp		
540116 SG-E 10	540115	SG-D	10			•					safety,	
540117 SG-F 11	540116	SG-E	9 10 11	•	•	•	•	-			skill: Molten metal: Radiant heat: Convective he Contact heat:	Convective heat: 2 Contact heat: 1
5/0119 SC C	540117	SG-F	11			•	•	•	•			
34-01 12	540118	SG-G	11 12				•					

#### Fire-resistant gloves



#### 535 SG-37

Gloves made of NOMEX fiber with fire-resistant properties. They are used under dielectric gloves with the aim of protecting against a possible electric arc.

According to EN 407 standard.

E0E100 CO 07	333100	3G-3 <i>I</i>
	535100	SG-37



#### Mechanical protection gloves

SAFETY CATALOGUE 2022



#### 540 SG-38/39

Working gloves to protect hands from mechanical risks.

Suitable for any kind of job where hands must be protected. Gloves made of grey or yellow cowhide leather.

According to EN 388-2122 and EN 420 standards.

Code	Ref.	Size
540100	SG-38 T-10	10
540101	SG-38 T-9	9
540102	SG-38 T-8	8
540103	SG-38 T-11	11
540110	SG-39 T-10	10
540111	SG-39 T-9	9

# SH-265 T8 SH-265 T9 SH-370 T9

EN 420



EN 388-4120B EN 420



EN 388-4131X EN 420 EN 388-3X43E EN 420

#### 540 SH

Gloves made of nylon. Palm covered with blue nitrile. According to EN 388-1131X and EN 420 standards.

Code	Ref.
540120	SH-265 T8
540130	SH-265 T9

Gloves made of nylon. Palm covered with grey nitrile. According to EN 388-4120B and EN 420 standards.

Code	Ref.
540140	SH-370 T8
540150	SH-370 T9

Nylon/spandex gloves covered with blue micro-foam nitrile dots. Very soft glove: excellent for handling small, delicate objects. According to EN 388-4131X and EN 420 standards.

Code	Ref.
540160	SH-350R T9
540170	SH-350R T10

Gloves made of nylon and fiberglass with black nitrile. Foam sheathing. According to EN 388-3X43E and EN 420 standards.

Code	Ref.
540180	SH-GPKV T9
540190	SH-GPKV T10

**C€** CAT. II



Gloves accessories SAFETY CATALOGUE 2022

Polyethylene glove case resistant to impacts and UV rays







**545 CGS**Plastic glove case

Code	Ref.	Dimensions
545115	CGS	43 x 23 x 7,6 cm

Bags, plastic and metal cases to transport, store and keep dielectric gloves



**545 SG-36** Waterproof nylon bag

Waterproof nylon bag to carry dielectric gloves.

A strap on the back makes it easy to hang the bag on the belt.

Code	Ref.	Dimensions
545100	SG-36	42.5 x 22 cm



Gloves accessories SAFETY CATALOGUE 2022



#### 545 SG-35

Metallic glove case

Metallic case with a methacrylate window. Ideal for carrying, storing and preserving dielectric gloves.

It can be fixed on the wall thanks to a ring placed on the back.

Code	Ref.	Dim	ensions
5451	10 SG-3	<b>35</b> 45.3 :	x 19.1 x 7.2 cm



#### **545 SGP**

Plastic glove case

Plastic case to store and carry dielectric gloves.

Code	Ref.	Dimensions
545111	SGP	47.5 x 17 x 5 cm



Defens value distrational and a section line value

Before using dielectric gloves for live working, the EN 60903 and IEC 60903 standards recommend a visual inspection by inflating the gloves with air to detect any possible leakages.

The pneumatic tester is a pump system to optimisie inflation and visual inspection, especially at the muff level.

Code	Ref.
545120	SG-117





#### **545 TALCUM**

Talcum powder

 $50\ \mathrm{gr}$  talcum powder pot designed to adapt to the boxes and bags used for gloves storage.

Code	Ref.	Capacity
545140	TALCUM	50 g





### Personal Protection Equipment

Safety helmets **SAFETY CATALOGUE 2022** 





Class 1 - BOX TEST 4 kA/0,5 s. EN 166; GS-ET-29

#### **565 ARMOUR-1**

#### Safety helmet

Electrically Insulating Safety Helmet with Integrated Face Shield. Basic Protection Against Arc Flash, class 1 according to BOX TEST, EN166, GS-ET-29.

- Improved visibility with reflective stickers.
- Manufacturing Date and Utilization Date permanently marked.
- Smooth Head Circumference Adjustment, range 53-63 cm.
- Electrical Class E (20kV AC) according to ANSI Z89.1.
- Electrical Class 0 (1000 V AC/1500 V DC) according to EN 50365.
- Compliance with ANSI Z89.1; EN 397; EN 50365 standards.

- Full face, chin and neck protection against thermal hazards caused by electric arc flash.
- Premium class anti-fog and anti-scratch protection.
- Easy to wear with eyeglasses.



Safety helmets Safety catalogue 2022





Class 2 – BOX TEST 7 kA/0,5 s. EN 166; GS-ET-29

#### **565 ARMOUR-2**

Safety helmet

Electrically Insulating Helmet with Integrated Face Shield. Extended protection against arc flash, class 2 according to BOX TEST, 7 kA/0,5 s. EN166, GS-ET-29.



- Improved visibility with reflective stickers.
- Manufacturing Date and Utilization Date permanently marked.
- Smooth Head Circumference Adjustment, range 53-63 cm.
- Electrical Class E (20kV AC) according to ANSI Z89.1.
- Electrical Class 0 (1000 V AC/1500 V DC) according to EN 50365.
- Compliance with ANSI Z89.1; EN 397; EN 50365 standards.

#### **FACE SHIELD**

**CHIN STRAP** 

- Full face, chin and neck protection against thermal hazards caused by electric arc flash
- Premium class anti-fog and anti-scratch protection.

4-point strap recommended for working at height.Quick clasp - easy operation with protective gloves.

- Easy to wear with eyeglasses.
- Protection against electric arc (class 2 BOX test 7 kA/0,5 s.).
- Compliance with standards: EN 166; GS-ET-29.





Safety helmets Safety catalogue 2022







Class 2 – according to standard GS-ET-29, BOX TEST, 7kA / 0.5 s. Category 3 - according to ASTFM F2178, ATPV 36 cal / cm<sup>2</sup> EN 166; GS-ET-29; ASTM-F2178

#### **565 ARMOUR-2 ATPV 36**

Safety helmet

Electrically Insulating Helmet with Integrated Face Shield. Highest protection against arc flash, class 2 – according to standard GS-ET-29, BOX TEST, 7kA / 0.5 s. and category 3 – according to ASTFM F2178, ATPV 36 cal / cm² EN166, GS-ET-29, ASTM F2178.

#### **HELMET**

- Improved visibility with reflective stickers.
- Manufacturing Date and Utilization Date permanently marked.
- Smooth Head Circumference Adjustment, range 53-63 cm.
- Electrical Class E (20kV AC) according to ANSI Z89.1.
   Electrical Class 0 (1000 V AC/1500 V DC) according to EN 50365.
- Compliance with ANSI Z89.1; EN 397; EN 50365 standards.

#### FACE SHIELD

- Full face, chin and neck protection against thermal hazards caused by electric arc flash.
- Premium class anti-fog and anti-scratch protection.
- Easy to wear with eyeglasses.
- Protection against electric arc (Class 2 According to standard GS-ET-29, BOX TEST, 7kA / 0.5 s.
- Category 3 According to ASTFM F2178, ATPV 36 cal / cm<sup>2</sup>).
- Compliance with standards: EN 166; GS-ET-29; ASTM-F2178.



Safety helmets Safety catalogue 2022



#### Up to 1.000 V

#### 565 SP-181

Safety helmet manufactured from polyethylene to protect the head from mechanical and electrical risks.

Includes plastic harness with six anchoring points and manual adjustment.

Electric insulation up to 1.000 V

Working temperature: -10°C / +50°C

Supplied in white colour without chin strap.

According to EN 397 standard and UNE-EN 50365:2003 and the health and safety requirements of Royal Decree 1407/1992.

Other colours under request.

	565099	SP-181
1	In to 1 000 V	



#### Up to 1.000 V

#### **565 SPE**

Safety helmet manufactured from polyethylene to protect the head from mechanical and electrical risks.

Includes plastic harness adjustable using sprocket. Electric insulation up to 1.000 V

Workig temperature: -10°C / +50°C

Supplied in white colour without chin strap.

According to EN 397 standard and UNE-EN

50365:2003 and the health and safety requirements of Royal Decree 1407/1992. Other colours under request.

Code	Ref.
565102	SPE



Safety helmet for works involving heights manufactured from ABS with high-quality ultraviolet stabilization.

Includes harness comprised of one interior PPE piece and one head band adjustable using sprocket.

The stuffing in contact with the head includes pads to increase comfort.

Working temperature: -10°C / +50°C

Supplied in white colour with textile chin strap with 4 attachment points. According to EN 12492 standard.

Other colours under request.

Code	Ref.
565106	S/CABS-397





Safety helmets accessories

SAFETY CATALOGUE 2022



#### 565 S/BQ & S/BQM

Chin strap

Chin strap for helmets model SP-181 and SPE.

Code	Ref.
565130	S/BQ
565131	S/BQM

#### Face shield



#### 570 SP-182

Face shield for short circuit arc

Face shield that can be adjusted to mostly all kind of safety helmets without needing to modify its characteristics, but mod. S / CABS-397.

It is composed of a nylon adapter and a reclining visor. It repels molten metals, impacts at its highest level, liquid splashes, and the electric arc risk. It filters I.R. solar radiation. ATPV of serious viewer 6 cal/cm². According to EN 166 standard.

Code	Ref.
570120	SP-182



#### 570 MP-4

Cushioned auditive protector

Cushioned auditive protector with adjustable headband height. It isolates the worker from external noises.

According to EN 352-1 standard and SNR25DB SPCS.

Code	Ref.
575100	MP-4



EN 149

C€

#### 570 MP-1

Self-filtering mask

Self-filtering mask with nose brace for better adaptation. According to EN 149 standard.

Code	Ref.
570130	MP-1



Safety harness and belt

SAFETY CATALOGUE 2022



### Fall-arrest harness with belt

#### 550 SO-71

Fall-arrest harness with belt

Full body fall-arrest harness compliant with standard EN 361. Includes two attachment points (to climb up and down) one on the back and the other one on the abdominal area. Includes adjustable shoulder and leg straps as well as work support belt compliant with standard EN 358 with two side attachment points at the end for coupling an anchorage element.

It is supplied with mod. SO-07 adjustable rope and mod. SO-74 karabiner.

Code	Ref.
550110	SO-71
	<b>C€</b> EN 361 EN 358



#### 550 SO-06

Support belt with rope

Support belt compliant with standard EN 358 with padded strap. Includes a ring at each end for coupling an anchorage element.

Supplied with one SO-07 adjustable rope and one SO-74 karabiner.

Code	Ref.
550100	SO-06
	<b>C€</b> EN 358



Safety harness and belt

SAFETY CATALOGUE 2022



### Safety harness with belt

#### 550 S/ATC

Safety harness with belt

Full body safety harness designed for use in all work environments involving heights equipped with foam back support and fast positioning buckles on the leg straps with four equipment loops.

#### Includes four attachment points:

Chest attachment point
Stomach attachment point, for suspension or positioning
Back attachment point
Two adjustable lateral positioning rings

According to EN 361 and EN 358 standards.

Code	Ref.
550111	S/ATC
	<b>C€</b> EN 361 EN 358



#### 550 SO-45

Antilumbago and antivibratory belt

The antilumbago and antivibratory belt has been studied and designed to protect the back-lumbar area against all kind of efforts. It is made of red canvas material support with the inner side lined with 100% cotton.

Quick adjustment with Velcro band and high security lock Waist perimeter 100cm.

Code	Ref.
550120	SO-45

C€



Anchorage elements

SAFETY CATALOGUE 2022

#### 550 SO-07

#### Adjustable rope

Anchorage element with adjustable length from 0.85m to 1.35m manufactured with 14mm diameter polyamide rope.

Supplied without karabiners.

According to UNE-EN 354 standard.



#### 550 S/ELAR-354

#### Adjustable rope

Anchorage element with adjustable length from 0.85m to 1.35m manufactured with 11mm diameter polyamide rope. Supplied with one integrated karabiner. According to UNE-EN 354 standard.

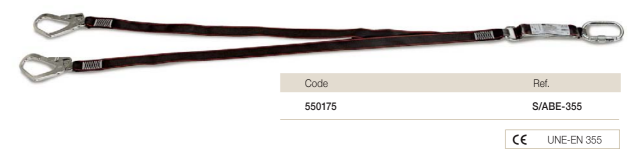


#### 550 S/ABE-355

#### **Energy absorber**

Energy absorber with integrated Y-type anchorage element designed for permanent connection even when passing anchor points thanks to its two straps. Total length 1.75m.

According to EN 355 standard.





Anchorage elements

SAFETY CATALOGUE 2022





#### 550 SO-28

Sliding fall arrest device

Fall arrest device for flexible anchorage line with 14 mm rope. Includes safety lock and system which avoids the equipment from being misplaced. Allows the user to move vertically without having to change position. Blocks automatically in the event of falling. According to EN 353-2 standard.

Code	Ref.
550140	SO-28
	<b>C€</b> EN 353-2



#### 550 SO-75

Lifeline cord

Roll of 20 m rope with 14 mm diameter with thimbles at each end. To be used with sliding fall arrest device model SO-28. According to EN 353-2 standard.

Code	Ref.
550150	S0-75
	<b>C€</b> EN 353-2





#### 550 S/ADM-353

Sliding fall arrest device

Fall arrest device for flexible anchorage line with 11mm rope that allows user to move vertically without having to change position.
Blocks automatically in the event of falling.
According to EN 353-2 standard.

Code	Ref.
550176	S/ADM-353
	<b>(€</b> EN 353-2



Anchorage elements

**SAFETY CATALOGUE 2022** 



#### 550 S/CSE-353

Sliding fall arrest device

Roll of 20 m of semi-static "Rock-climbing" rope of 11 mm diameter. To be used as a source of progression with the sliding fall arrest device model S/ ADM-353.

According to EN-353-2 standard.

Code	Ref.
550177	S/CSE-353
	<b>C€</b> EN 353-2



#### 550 SO-74

Steel symmetrical karabiner

Steel symmetrical karabiner with safety lock. According to EN-362 standard.

Code	Ref.
550160	S0-74
	<b>C€</b> EN 362



#### **550 S/MOAL**

Aluminium asymmetrical karabiner

Aluminium asymmetrical karabiner with safety lock. According to EN-362 standard.

550161	S/MOAL
Code	Ref.



Lifeline set SAFETY CATALOGUE 2022



#### 550 BLVC-30E

Small lifeline set

Lifeline set that consists of hook with rope operation, 20 m rope with 14 mm<sup>2</sup> section, snap hook, fallarrester and connectable pole of 2 sections and 3 m total length.

Code	Ref.
550300	BLVC-30E

#### 550 BLVC-40E

Medium lifeline set

Lifeline set that consists of hook with rope operation, 20 m rope with 14 mm<sup>2</sup> section, snap hook, fallarrester and connectable pole of 2 sections and 4 m total length.

Code	Ref.
550310	BLVC-40E

#### 550 BLVC-60E

Large lifeline set

Lifeline set that consists of hook with rope operation, 20 m rope with 14 mm² section, snap hook, fallarrester and connectable pole of 3 sections and 6 m total length.

Code	Ref.
550320	BLVC-60E



#### 630 GLV Lifeline hook

Device composed of a snap hook to fix safely the rope to which the worker will be connected when climbing up to the workplace.

Code	Ref.	Overture
630136	GLV	110 mm

Work accessories SAFETY CATALOGUE 2022





For poles with diameter between 85 and 265 mm



#### 555 CLIMBO

Climbing irons

The set of climbing irons for circular poles has been manufactured taking into account the health and safety demands specified in the provisions of the 89/686/ CEE directive from 21st of December 1989.

It allows climbing up and down easily on circular fiberglass, steel and cement poles (in the case of cement poles, it is necessary to control the rubber level of wear and replace if necessary) with electrical infrastructure and telephone facilities. It also can be used in poles made of other materials as long as the user checks whether the adherence is correct and safe.



It gives stability and comfort for a long time work.

Code	Ref.
555115	CLIMBO 265



Work accessories SAFETY CATALOGUE 2022



For poles with diameter between 85 and 265 mm



#### 555 AIRCLIMB

Climbing irons

The set of climbing irons for circular poles has been manufactured taking into account the health and safety demands specified in the provisions of the 89/686/ CEE directive from 21st of December 1989.

It allows climbing up and down easily on circular fiberglass, steel and cement poles (in the case of cement poles, it is necessary to control the rubber level of wear and replace if necessary) with electrical infrastructure and telephone facilities. It also can be used in poles made of other materials as long as the user checks whether the adherence is correct and safe.

Specially designed to climb poles with obstacles like telecoms cables and others.



Code	Ref.
555125	AIRCLIMB



Work accessories SAFETY CATALOGUE 2022



#### 555 SO-26

#### Climbing irons

Set of climbing irons specially designed for electrical and telecommunication wooden poles.

They are circular and have eight welded spikes with a special curved shape that enables climbing up and down.

They are fixed on with 1.15 m polyester straps of 30 mm wide and zinc steel buckles.

Code	Ø	Ref.
555100	260 mm	SO-26



#### 555 SO-27

#### Small climbing devices

With only one welded spike, they are made of carbon steel curved plate. They have four 65 cm long support polyester straps and leather cushioned pads with metallic buckles and eyelets.

For wooden poles.

Code	Ref.
555110	SO-27

# sofamel



Dielectric boots SAFETY CATALOGUE 2022



- Every boot tested to 20kV (AC testing as standard, DC testing available on request).
   Leakage current less than 5mA at 5kV and less than 18mA at 20kV.
- Meets the requirements of ASTM 1117 (20kV) and ASTM 2413.
- Blue vulcanized rubber sole for maximum grip 30% better than a conventional safety boot sole.
- Slip resistance performance twice that required by SATRA TM144 standard.
- Two to three times the wear resistance of conventional soles.

#### 554 DB2

Dielectric boots

Code	Ref.	Size
715155	DB2 T42	42
715160	DB2 T43	43
715165	DB2 T44	44
715170	DB2 T45	45



















Dielectric HV3+ boots

SAFETY CATALOGUE 2022



- Lightweight design for increased wearer comfort.
- Low temperature flexibility down to -40°C.
- Durable, slip resistant vulcanised rubber sole for maximum grip.
- Energy absorbing tunnel system in heel and ergonomic cushioning insole (removable and machine washable) for greater wearer comfort.
- Cold insulation to EN ISO 20345.
- High-visibility green HV3 compound shaft.
- Meets the requirements of ASTM 1117 (20kV) and ASTM 2413.
- Also available in a moulded sole version (without fuel & oil resistance, resistance to hot contact of the sole).

#### 554 DB3

Dielectric HV3+ boots

Code	Ref.	Size
715270	DB3 T42	42
715275	DB3 T43	43
715280	DB3 T44	44
715285	DB3 T45	45















# OB2

DIELECTRIC COMPACT OVERBOOTS

# CLASS 2

17.5<sub>kV</sub>
Maximum Working Voltage

20<sub>kV</sub> Test Voltage



- Single piece injection moulded construction with integral moulded fastener ensures there are no seams or mounting/fastener holes to leak.
- No metal fasteners or components used in the construction.
- Slip resistant sole in blue dielectric compound.
- Fuel and oil resistant sole.
- Meets the requirements of ASTM 1117 (20kV).

#### 554 OB2

Dielectric compact overboots

Code	Ref.	Size
715300	OB2 T-L	L











# OB3

DIELECTRIC HV3 MAXI OVERBOOTS

CLASS 3

26.5<sub>kV</sub>
Maximum Working Voltage

30<sub>kV</sub> Test Voltage



- Ingenious rear entry design ensures the boot is quick and easy to fit and remove.
- Ideal for personnel who have to continually enter and exit high voltage areas.
- Light weight.
- Fluorescent green colour.
- Seamless construction.
- Kick off lug.
- REACH Compliant.

#### 554 OB3

Dielectric HV3 maxi overboots

Code	Ref.	Size
715340	OB3 T-L	L

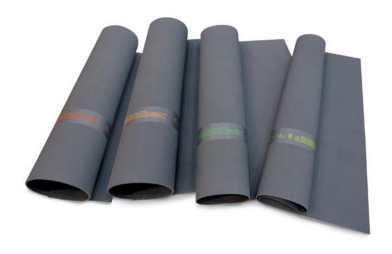








Insulating mat SAFETY CATALOGUE 2022



#### 585 AD

#### Insulating mat

Specific Rubber Base: natural rubber SBR Specific weight: 1.51 g/cm³ (specific gravity) Hardness: 71 Shore A

Hardness: 71 Shore A
Tensile Strength: 75.5 Kg/cm²
Elongation at break: 362%
Resistance to tearing: 20 Kg/cm²
Resistance to abrasión: 182 mm³
Temperature Field: -40°C / +70°C

Chemical resistance:

Acids and Bases diluted - Moderate

Acids and Bases Concentrates - Not recommended

**Hydrocarbon -** Not recommended **Organic solvents -** Not recommended

According to IEC 61111.

We can customize the length of the mats as per our clients' requests (max 10 m).

IEC 61111

		Dimensions		Thickness	Weight	Work voltage	Test voltage	Supported
Code	Ref.	(m)	Class	(mm)	(kg)	(V)	(V)	voltage (V)
								( v )
585180	AD0-0606	0,6 x 0,6			1.18			
585181	AD0-0610	0,6 x 1,0			1.98			
585182	AD0-06100	0,6 x 10			19.80			
585183	AD0-1010	1,0 x 1,0	0	2.20 ±0.30	3.30	1.000	5.000	10.000
585184	AD0-10100	1,0 x 10			33.00			
585185	AD0-1210	1,2 x 1,0			3.96			
585186	AD0-12100	1,2 x 10			39.60			
585200	AD2-0606	0,6 x 0,6			1.404			30.000
585210	AD2-0610	0,6 x 1,0			2.34			
585220	AD2-06100	0,6 x 10			23.4		20.000	
585230	AD2-1010	1,0 x 1,0	2	2.60 ±0.30	3.90	17.000		
585240	AD2-10100	1,0 x 10			39.00			
585250	AD2-1210	1,2 x 1,0			4.68			
585260	AD2-12100	1,2 x 10			46.80			
585300	AD3-0606	0,6 x 0,6			1.72		30.000	40.000
585310	AD3-0610	0,6 x 1,0			2.88	26.500		
585320	AD3-06100	0,6 x 10			28.8			
585330	AD3-1010	1,0 x 1,0	3	3.20 ±0.30	4.80			
585340	AD3-10100	1,0 x 10			48			
585350	AD3-1210	1,2 x 1,0			5.76			
585360	AD3-12100	1,2 x 10			57.60			
585400	AD4-0606	0,6 x 0,6			2.80			
585410	AD4-0610	0,6 x 1,0			4.68			
585420	AD4-06100	0,6 x 10		E 00 0 00	46.80	00.000	40.000	
585430	AD4-1010	1,0 x 1,0	4	5.20 ±0.30	7.80	36.000	40.000	50.000
585440	AD4-10100	1,0 x 10			78.00			
585450	AD4-1210	1,2 x 1,0			9.36			
585460	AD4-12100	1,2 x 10			93.6			



### Insulation Safety

Insulating stool SAFETY CATALOGUE 2022

Monobloc and stackable insulating stool

### for indoor use



High stability
High impact resistance
High slip resistance





#### 30501 STM

Made of high impact polypropylene.

The platform surface is rough and non-slip.

Rubber tips are placed under the legs to give it greater adherence to the floor and protection from wear.

Platform: 640x640 mm Surface: 528x528 mm

According to UNE 204001 standard.

Code	Ref.	Height (mm)	Class	Working voltage
580150	STM-36	204	4	36 kV
580155	STM-45	304	5	45 kV
580160	STM-66	304	6	66 kV



#### Monobloc structure

The monobloc design ensures a stable and secure structure, reducing the risk of breakage or misalignment over time.

#### Stackable

Facilitate storage and transport when not in use.



### Insulation Safety

Insulating stool SAFETY CATALOGUE 2022





Made of high impact copolymer polypropylene. The platform surface is rough, non-slip and the

legs have deflecting hoods.

Rubber tips are placed under the legs to give it greater adherence to the floor and protection from wear.

Platform: 525x525 mm

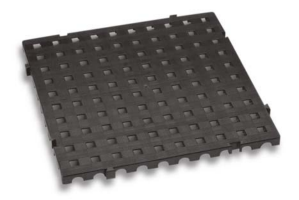
According to UNE 204001 standard. Legs made of IEC 60855 foam filled tube.

Code	Ref.	Height (mm)	Class	Working voltage
580096	STE-26	257	3	26 kV
580111	STE-45	399	5	45 kV
580116	STE-66	449	6	66 kV



# Insulation Safety

Insulating stab SAFETY CATALOGUE 2022



### 580 ST-79

Insulating slab

Made of high impact polyethylene and 500x500 mm modules that can be joined together, makes any surface easier to be covered.

This material can be easily cut as to be adapted to any space.

Code	Ref.
580130	ST-79

# Low voltage insulation



# 595 SP-22

Cow

It is made of rubber and it is used for the provisional insulation of bare conductors as they pass through low voltage insulators. It is bell-shaped and incorporates grooves for the conductors to pass through.

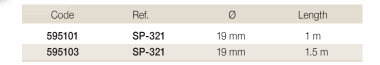
According to IEC 60243-1 standard.

Code	Ref.	Ø
595100	SP-22	90 mm
		<b>C€</b>

# 595 SP-321

Profil

It is made of rubber and it is used as provisional insulation for bare conductors in low voltage or with insufficient protection in small spaces.





# Low voltage insulation

SAFETY CATALOGUE 2022



# 595 SP-35

Vinyl cloth

Made of 0,3 mm thick vinyl, it is used to insulate an element in low voltage facilities. According to IEC 61112 standard.

Code	Ref.	Rolls
595102	SP-35	50 m x 1.40 m



# 595 SP-39

Fixing peg

120 mm long wooden peg used to fix the vinyl cloth sheets on the conductors.

Code	Ref.
595112	SP-39



# 595 S/PA

Insulated fixing peg 1000V

Manufactured in insulated material. It is used to fix the protective covers during the insulation of a workplace in switches, cables and overhead lines up to 1 kV.

Code	Ref.
595113	S/PA



Bags and covers SAFETY CATALOGUE 2022



# 600 SP-52

### Cowl bag

Nylon bag with reinforcements to facilitate the carriage of the insulating cowl.

Code	Ref.
600100	SP-52



# 600 SP-50

#### Profil bag

Nylon bag with reinforcements to facilitate the carriage of the insulating profil.

Code	Ref.	Ø	Length
600110	SP-50	20 cm	115 cm



# 600 SO-31

#### Flat tool-holder bag

250x290 mm flat tool bag made of canvas with sinthetic reinforcement at the bottom. Incorporates nylon straps with buckles to attach it to a belt.

Code	Ref.
600120	SO-31



# 600 SO-32

#### Circular tool-holder bag

 $230 \times 320$  mm circular tool bag made of canvas with sinthetic reinforcement at the bottom. Incorporates a nylon handle for carrying and lifting.

Code	Ref.
600130	SO-32



Bags and covers **SAFETY CATALOGUE 2022** 

# 600 BA

Insulating mat bag

Nylon bag with reinforcements to facilitate the transport of the insulating mat.

Code	Ref.	Ø	Length
600150	BA-1,0x10	15 cm	110 cm
600151	BA-0,6x10	15 cm	70 cm

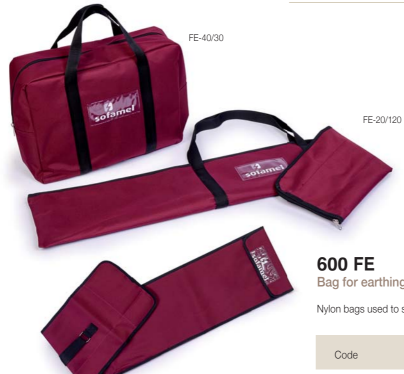
# 600 FP

Bag for pole

Nylon bags used to store and transport poles.



Code	Ref.	Dimensions (mm) width x length
899000	FP-20/140	200 x 1400
899005	FP-20/210	200 x 2100
899010	FP-25/125	250 x 1250
899015	FP-25/175	250 x 1750
899020	FP-25/225	250 x 2250
899025	FP-25/275	250 x 2750
899030	FP-25/325	250 x 3250



FE-20/110

Bag for earthing equipments

Nylon bags used to store and transport earthing equipments

Code	Ref.	Dimensions (mm) width x length
899050	FE-20/120	200 x 1200
899055	FE-20/110	200 x 1100
899060	FE-40/30	400 x 300



Maneuvering poles

SAFETY CATALOGUE 2022



**U** Universal Head

# INDOOR and OUTDOOR Use in dry environment

Maneuvering pole with only one section made of polyester and fibreglass tube  ${\cal O}$  32 mm with humidity-proof seals on each end, hand protector, grip, tip, Universal head and maneuvering hook.

### 605 BM-45

- Total length: 1.60 meters
- Total length without hook: 1.50 meters
- Working voltage: 45 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
605100	BM-45

### 605 BM-66

- Total length: 2.10 meters
- Total length without hook: 2.00 meters
- Working voltage: 66 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
605110	BM-66

# 605 BM-90

- Total length: 2.60 meters
- Total length without hook: 2.50 meters
- Working voltage: 90 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
605115	BM-90

# 605 BM-132

- Total length: 3.10 meters
- Total length without hook: 3.00 meters
- Working voltage: 132 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
605120	BM-132



Maneuvering poles

**SAFETY CATALOGUE 2022** 



**U** Universal Head

# INDOOR and OUTDOOR Use in dry and humid environment

Maneuvering pole with only one section made of polyester and fibreglass tube  $\emptyset$  32 mm with humidity-proof seals on each end, 3 deflecting hoods, hand protector, grip, tip, Universal head and maneuvering hook.

### 605 BME-45

- Total length: 1.60 meters
- Working voltage: 45 kV
- INDOOR and OUTDOOR use

	605130	BME-45
(	Code	Ref.

### 605 BME-66

- Total length: 2.10 meters
- Working voltage: 66 kV
- INDOOR and OUTDOOR use

Code	Ref.
605140	BME-66

# 605 BME-132

- Total length: 3.10 meters
- Working voltage: 132 kV
- INDOOR and OUTDOOR use

Code	Ref.
605150	BME-132



Telescopic poles SAFETY CATALOGUE 2022

M Metric-10 Head



U Universal Head



Bayonet Head

Easy

Adjustment



Hexagonal + Metric Head

Stable adjusters
Adjust the extended length
of each section as per your needs

# INDOOR and OUTDOOR Use in dry environment

Telescopic pole with two sections made of reinforced fibreglass tube  $\emptyset$  37 and 30 mm with humidity-proof seals on each end, hand protector, grip, tip and M (Metric-10), U (Universal), B (Bayonet) or P (Hexagonal + Metric-10) head.

The length of each section can be adjusted as needed by means of an adjustment system with locking handles.

### 615 BMTS-15/45

- Length folded: 0.85 meters
- Length extended: 1.486 meters
- Working voltage: 45 kV (fully extended)
- INDOOR and OUTDOOR use in dry environment
- Weight: 0.75 Kg

Code	Ref.
615300	BMTS-15/45M
615301	BMTS-15/45U
615302	BMTS-15/45B
615303	BMTS-15/45P

# 615 BMTS-20/66

- Length folded: 1.10 meters
- Length extended: 1.986 meters
- Working voltage: 66 kV (fully extended)
- INDOOR and OUTDOOR use in dry environment
- Weight: 0.95 Kg

Code	Ref.
615310	BMTS-20/66M
615311	BMTS-20/66U
615312	BMTS-20/66B
615313	BMTS-20/66P

#### 615 BMTS-30/132

- Length folded: 1.65 meters
- Length extended: 3 meters
- Working voltage: 132 kV (fully extended)
- INDOOR and OUTDOOR use in dry environment
- Weight: 1.35 Kg

Code	Ref.
615320	BMTS-30/132M
615321	BMTS-30/132U
615322	BMTS-30/132B
615323	BMTS-30/132P



Telescopic poles safety CATALOGUE 2022

# 1

Easy Adjustment

Stable adjusters
Adjust the extended length
of each section as per your needs
Last section foam filled for poles
over 6 m according to IEC 60855
Reinforced fibreglass tube
Up to 12 m

# INDOOR and OUTDOOR Use in dry environment

Telescopic multiple section pole made of reinforced fibreglass tube with variable circular shape that allows to wedge automatically each section. The upper section is filled in with foam according to IEC 60855.

The length of each section can be adjusted as needed by means of an adjustment system with locking handles.

All models are supplied with Universal head and maneuvering hook. The A section must be always unfolded to be used.

#### 615 BMTS-4/6

- Length folded: 1.75 meters
- Length extended: 5.97 meters (4 sections)
- Working voltage: 380 kV (fully extended)
- INDOOR and OUTDOOR use in dry environment
- Weight: 3.40 Kg

Code	Sections	Voltage	Ref.
615325	C+A	132 kV	BMTS-4/6
615325	C+B+A	380 kV	DIVI 13-4/0

### 615 BMTS-5/9

- Length folded: 2.00 meters
- Length extended: 8.75 meters (5 sections)
- Working voltage: 420 kV (fully extended)
- INDOOR and OUTDOOR use in dry environment
- Weight: 5.20 Kg

Code	Sections	Voltage	Ref.
	D+A	132 kV	
615330	D+B+A	380 kV	BMTS-5/9
	D+C+B+A	420 kV	

### 615 BMTS-6/12

- Length folded: 2.30 meters
- Length extended: 11.80 meters (6 sections)
- Working voltage: 420 kV (fully extended)
- INDOOR and OUTDOOR use in dry environment
- Weight: 7.25 Kg

Code	Sections	Voltage	Ref.
	E+A	132 kV	
615335	E+B+A	380 kV	BMTS-6/12
	E+C+B+A	420 kV	DIVITO-0/12
	E+D+C+B+A	420 kV	



Telescopic poles safety catalogue 2022

# INDOOR and OUTDOOR Use in dry environment

Telescopic multiple section pole made of reinforced fibreglass tube with variable circular shape that allows to wedge automatically each section. The upper section is filled in with foam according to IEC 60855.

The length of each section can be adjusted as needed by means of an adjustment system with locking handles.

All models are supplied with Universal head and maneuvering hook. The A section must be always unfolded to be used.

# 615 BMTS-7/10,3

- Length folded: 1.80 meters
- Length extended: 10.30 meters (7 sections)
- Working voltage: 420 kV (fully extended)
- INDOOR and OUTDOOR use in dry environment
- Weight: 6.5 Kg

	Code	Sections	Voltage	Ref.
		F+A	132 kV	
		F+B+A	220 kV	
	615355	F+C+B+A	380 kV	BMTS-7/10,3
		F+D+C+B+A	380 kV	
		F+E+D+C+B+A	420 kV	

# 615 BMTS-7/11,6

- Length folded: 2.00 meters
- Length extended: 11.67 meters (7 sections)
- Working voltage: 420 kV (fully extended)
- INDOOR and OUTDOOR use in dry environment
- Weight: 7.3 Kg

Code	Sections	Voltage	Ref.
615350	F+A	132 kV	BMTS-7/11,6
	F+B+A	380 kV	
	F+C+B+A	380 kV	
	F+D+C+B+A	380 kV	
	F+E+D+C+B+A	420 kV	



Easy Adjustment

Stable adjusters
Adjust the extended length
of each section as per your needs
Last section foam filled for poles
over 6 m according to IEC 60855
Reinforced fibreglass tube
Up to 12 m



# Connectable poles

SAFETY CATALOGUE 2022



**M** Metric-10 Head



U Universal Head



**B** Bayonet Head



P Hexagonal + Metric Head

Stable adjusters Reinforced fibreglass tube Up to 12 m

# INDOOR and OUTDOOR Use in dry environment

Connectable poles with two sections, made of polyester and fibreglass tube  $\varnothing$  32 mm with humidity-proof seals on each end, hand protector, grip, tip and M (Metric-10), U (Universal), B (Bayonet) or P (Hexagonal + Metric-10) head.

### 616 BMAI-2

- Total length: 2 meters
- Composed of 2 sections of 1 m each
- Working voltage: 66 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
616100	BMAI-2/66M
616101	BMAI-2/66U
616102	BMAI-2/66B
616103	BMAI-2/66P

# 616 BMAI-2,5

- Total length: 2.5 meters
- Composed of 1 section of 1 m + 1 section of 1.5 m
- Working voltage: 110 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
616110	BMAI-2,5/110M
616111	BMAI-2,5/110U
616112	BMAI-2,5/110B
616113	BMAI-2,5/110P

# 616 BMAI-3

- Total length: 3 meters
- Composed of 2 sections of 1.5 m each
- Working voltage: 132 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
616120	BMAI-3/132M
616121	BMAI-3/132U
616122	BMAI-3/132B
616123	BMAI-3/132P



Connectable poles

SAFETY CATALOGUE 2022



M Metric-10 Head



Universal Head



**B**Bayonet Head



P Hexagonal + Metric Head

Stable adjusters Reinforced fibreglass tube Up to 12 m



Connectable pole with two sections made of polyester and fibreglass tube  $\varnothing$  32 mm with humidity-proof seals on each end, hand protector, grip, tip, 3 deflecting hoods and M (Metric-10), U (Universal), B (Bayonet) or P (Hexagonal + Metric-10) head.

# 617 BMAE-2

- Total length: 2 meters
- Composed of 2 sections of 1 m each
- Working voltage: 30 kV
- INDOOR and OUTDOOR use

Code	Ref.
616200	BMAE-2/30M
616201	BMAE-2/30U
616202	BMAE-2/30B
616203	BMAE-2/30P

# 617 BMAE-2,5

- Total length: 2.5 meters
- Composed of 1 section of 1 m + 1 section of 1.5 m
- Working voltage: 66 kV
- INDOOR and OUTDOOR use

Code	Ref.
616210	BMAE-2,5/66M
616211	BMAE-2,5/66U
616212	BMAE-2,5/66B
616213	BMAE-2,5/66P

### 617 BMAE-3

- Total length: 3 meters
- Composed of 2 sections of 1.5 m each
- Working voltage: 110 kV
- INDOOR and OUTDOOR use

Code	Ref.
616220	BMAE-3/110M
616221	BMAE-3/110U
616222	BMAE-3/110B
616223	BMAE-3/110P



# Connectable poles

SAFETY CATALOGUE 2022



M Metric-10 Head



U Universal Head



**B**Bayonet Head



P Hexagonal + Metric Head

Stable adjusters Reinforced fibreglass tube Up to 12 m

# INDOOR and OUTDOOR Use in dry environment

Connectable pole with two or three sections made of polyester and fibreglass tube  $\varnothing$  38.4 mm with hand protector, grip, tip and M (Metric-10), U (Universal), B (Bayonet) or P (Hexagonal + Metric-10) head.

# **616 BMAI-3V**

- Total length: 3 meters
- Composed of 2 sections of 1.5 m each
- Working voltage: 132 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
616500	BMAI-3V/132M
616501	BMAI-3V/132U
616502	BMAI-3V/132B
616503	BMAI-3V/132P

### **616 BMAI-4V**

- Total length: 4 meters
- Composed of 2 sections of 2 m each
- Working voltage: 220 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
616510	BMAI-4V/220M
616511	BMAI-4V/220U
616512	BMAI-4V/220B
616513	BMAI-4V/220P

### **616 BMAI-5V**

- Total length: 5 meters
- Composed of 2 sections of 2 m + 1 section of 1 m
- Working voltage: 380 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
616520	BMAI-5V/380M
616521	BMAI-5V/380U
616522	BMAI-5V/380B
616523	BMAI-5V/380P

### **616 BMAI-6V**

- Total length: 6 meters
- Composed of 3 sections of 2 m each
- Working voltage: 380 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
616530	BMAI-6V/380M
616531	BMAI-6V/380U
616532	BMAI-6V/380B
616533	BMAI-6V/380P



Connectable poles

SAFETY CATALOGUE 2022



M Metric-10 Head



**U** Universal Head



Bayonet Head



P
Hexagonal + Metric Head

Stable adjusters Reinforced fibreglass tube Up to 12 m



Connectable pole with two or three sections made with polyester and fibreglass tube  $\varnothing$  38.4 mm with hand protector, grip, tip, 3 deflecting hoods and M (Metric-10), U (Universal), B (Bayonet) or P (Hexagonal + Metric-10) head.

# **617 BMAE-3V**

- Total length: 3 meters
- Composed of 2 sections of 1.5 m each
- Working voltage: 110 kV
- INDOOR and OUTDOOR use

Code	Ref.
616600	BMAE-3V/110M
616601	BMAE-3V/110U
616602	BMAE-3V/110B
616603	BMAE-3V/110P

### **617 BMAE-4V**

- Total length: 4 meters
- Composed of 2 sections of 2 m each
- Working voltage: 220 kV
- INDOOR and OUTDOOR use

Code	Ref.
616610	BMAE-4V/220M
616611	BMAE-4V/220U
616612	BMAE-4V/220B
616613	BMAE-4V/220P

# **617 BMAE-5V**

- Total length: 5 meters
- Composed of 2 sections of 2 m + 1 section of 1 m
- Working voltage: 380 kV
- INDOOR and OUTDOOR use

Code	Ref.
616620	BMAE-5V/380M
616621	BMAE-5V/380U
616622	BMAE-5V/380B
616623	BMAE-5V/380P

# **617 BMAE-6V**

- Total length: 6 meters
- Composed of 3 sections of 2 m each
- Working voltage: 380 kV
- INDOOR and OUTDOOR use

Code	Ref.
616630	BMAE-6V/380M
616631	BMAE-6V/380U
616632	BMAE-6V/380B
616633	BMAE-6V/380P



Pole UNE 50508 - 1 section

SAFETY CATALOGUE 2022



**U** Universal Head



**B** Bayonet Head



**H** Hexagonal Head

IEC 60855 EN-50508

# INDOOR and OUTDOOR Use in humid environment

Multiuse poles according to EN-50508 standard of 1 single-section. Manufactured with a  $\varnothing$  32 mm polyester and fiberglass tube and filled with polyurethane foam that complies with the IEC 60855 standard. Head: U (Universal), B (Bayonet), H (Hexagonal) Includes carrying bag.

#### 618 BSC-M3

- Length: 1.5 meters
- Working voltage: 30 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616700	BSC-M3U
616701	BSC-M3B
616702	BSC-M3H

### 618 BSC-M4

- Length: 2 meters
- Working voltage: 45 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616703	BSC-M4U
616704	BSC-M4B
616705	BSC-M4H

### 618 BSC-M5

- Length: 2.5 meters
- Working voltage: 66 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616706	BSC-M5U
616707	BSC-M5B
616708	BSC-M5H

### 618 BSC-M6

- Length: 3 meters
- Working voltage: 132 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616709	BSC-M6U
616710	BSC-M6B
616711	BSC-M6H



# Connectable pole UNE 50508

**SAFETY CATALOGUE 2022** 



**U** Universal Head



**B** Bayonet Head



**H** Hexagonal Head

IEC 60855 EN-50508

# INDOOR and OUTDOOR Use in humid environment

Multiuse poles according to EN-50508 standard of two or three-section. Manufactured with a Ø 32 mm polyester and fiberglass tube and filled with polyurethane foam that complies with the IEC 60855 standard. Head: U (Universal), B (Bayonet), H (Hexagonal) Includes carrying bag.

# 619 BSC-M22

- Total length: 2 meters
- Composed of 2 sections of 1 m each
- Working voltage: 45 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616712	BSC-M22U
616713	BSC-M22B
616714	BSC-M22H

### 619 BSC-M32

- Total length: 2.5 meters
- Composed of 1 section of 1 m + 1 section of 1.5 m
- Working voltage: 66 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616715	BSC-M32U
616716	BSC-M32B
616717	BSC-M32H

### 619 BSC-M33

- Total length: 3 meters
- Composed of 2 sections of 1.5 m each
- Working voltage: 132 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616718	BSC-M33U
616719	BSC-M33B
616720	BSC-M33H

#### 619 BSC-M222

- Total length: 3 meters
- Composed of 3 sections of 1 m each
- Working voltage: 132 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616721	BSC-M222U
616722	BSC-M222B
616723	BSC-M222H



# Connectable pole UNE 50508

**SAFETY CATALOGUE 2022** 

# INDOOR and OUTDOOR Use in humid environment

Multiuse poles according to EN-50508 standard of two or three-section. Manufactured with a Ø 38,4 mm polyester and fiberglass tube and filled with polyurethane foam that complies with the IEC 60855 standard.

Head: U (Universal), B (Bayonet). Includes carrying bag.



**U** Universal Head



Bayonet Head

IEC 60855 EN-50508

# 619 BSC-A43

- Total length: 3.5 meters
- Composed of 1 section of 2 m and 1 section of 1.5 m
- Working voltage: 132 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616724	BSC-A43U
616725	BSC-A43B

#### 619 BSC-A44

- Total length: 4 meters
- Composed of 2 sections of 2 m each
- Working voltage: 220 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616726	BSC-A44U
616727	BSC-A44B

#### 619 BSC-A54

- Total length: 4.5 meters
- Composed of 1 section of 2 m + 1 section of 2.5 m
- Working voltage: 220 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616728	BSC-A54U
616729	BSC-A54B

#### 619 BSC-A55

- Total length: 5 meters
- Composed of 2 sections of 2.5 m each
- Working voltage: 380 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616730	BSC-A55U
616731	BSC-A55B

#### 619 BSC-A66

- Total length: 6 meters
- Composed of 2 sections of 3 m each
- Working voltage: 380 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616732	BSC-A66U
616733	BSC-A66B

#### 619 BSC-A444

- Total length: 6 meters
- Composed of 3 sections of 2 m each
- Working voltage: 380 kV
- INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
616734	BSC-A444U
616735	BSC-A444B

# Insulating Poles

# Pole downside potential

**SAFETY CATALOGUE 2022** 

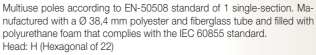


**H** Hexagonal Head of 22



Hexagonal of 22

IEC 60855 UNE-EN-50508



Includes carrying bag.

To operate with potential lowering equipment mod. PATC-BP (page 78).

# INDOOR and OUTDOOR Use in humid environment

### 625 BSC-132/BP

- Total length: 3 meters
- Working voltage: 132 kV
  INDOOR and OUTDOOR use (Humid environment)

Code	Ref.
672210	BSC-132/BP



Fuse disconnecting poles

**SAFETY CATALOGUE 2022** 



One-section fuse disconnecting pole of  $\emptyset$  40 mm with hand protector and MANEUVERING handle to open and close the hand-grip head.

Light and with an easy operation system it helps to extract fuses in a proper way.

# INDOOR and OUTDOOR Use in dry environment

# 625 BEF-9000/24

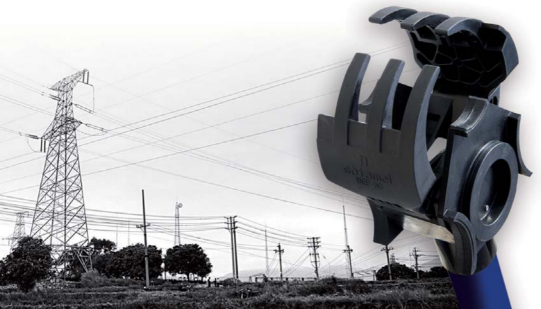
- Length: 1.07 meters
- For fuses with diameter from 30 to 90 mm.Working voltage: 24 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
625105	BEF-9000/24

# 625 BEF-9000/36

- Length: 1.72 meters
- For fuses with diameter from 30 to 90 mm.
- Working voltage: 36 kV
- INDOOR and OUTDOOR use in dry environment

Code	Ref.
625107	BEF-9000/36

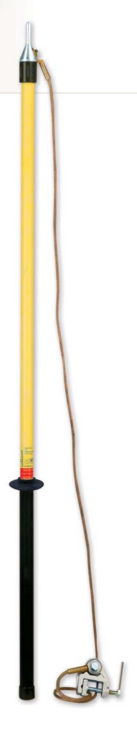


**5** sofamel

# Insulating Poles

Condenser discharging poles

**SAFETY CATALOGUE 2022** 



Insulating condenser discharging pole with earthing system. It is also suitable for devices with static electricity.

Pole with only one section made of polyester and fiberglass tube Ø 32 mm, with hand protector, grip and tip.



INDOOR and OUTDOOR Use in dry environment

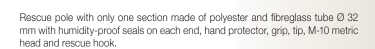
# **625 BDC**

- Length: 1.6 metersWorking voltage: 45 kV
- INDOOR and OUTDOOR use in dry environment
- Copper earthing cable: 16 mm<sup>2</sup> section and 2 meters long

Code	Ref.
625110	BDC

# **Insulating Poles**

Rescue pole SAFETY CATALOGUE 2022



Used to remove the casualty from the danger area in rescue operations.

### 610 BS-3

■ Length: 1.29 meters Working voltage: 3 kV

Code	Ref.
610090	BS-3

# 610 BS-25

- Length: 1.49 meters Working voltage: 25 kV

Code	Ref.
610095	BS-25

### 610 BS-45

- Length: 1.79 meters
- Working voltage: 45 kV

Code	Ref.
610100	BS-45

### 610 BS-66

- Length: 2.29 meters
- Working voltage: 66 kV

Code	Ref.
610110	BS-66

#### 610 BS-90

- Length: 2.79 meters
- Working voltage: 90 kV

Code	Ref.
610115	BS-90





Accessories for poles

**SAFETY CATALOGUE 2022** 





# **630 AVPM**

# Detector adapter to maneuvering pole

Adapter for Medium Voltage detectors that allows their fixing to the maneuvering poles with Universal head. It permits the maneuvering operations without damaging the detector. Immediately afterward you can check if the power is off.

Code	Ref.
630175	AVPM





# **630 GSP**

### Hook for pole suspension

PVC device that fits to the maneuvering poles allowing their suspension while doing the job.

Code	Ø	Ref.
630170	32 mm	GSP-32





# 630 GPB

#### Coil holder hook

Insulating band coil holder hook, Universal-K connection.

Code	Ref.
630177	GPB



# 630 GS-49

#### Rescue hook

Rescue hook with M-10 thread.

Code	Ref.
630130	GS-49



Accessories for poles

**SAFETY CATALOGUE 2022** 







# 630 Wall support for poles

Product supplied with screws and nail plugs.

Code	Ø	Ref.
615206	40	ROBUST PLASTIC WALL SUPPORT FOR POLES



# 630 Fuse Holder

Product supplied with screws and nail plugs.

Code	Ref.
545135	PLASTIC HOLDER FOR FUSES

Accessories for poles

SAFETY CATALOGUE 2022



# 630 SM-02R

Metric-10 maneuvering hook

Maneuvering hook with M-10 thread.

Code	Ref.
630100	SM-02R



# 630 SM-02C

Hexagonal-12 maneuvering hook

Maneuvering hook with Hexagonal-12 head.

Code	Ref.
630110	SM-02C



### 630 SM-02K

Universal-K maneuvering hook

Maneuvering hook with Universal-K head.

Code	Ref.
630120	SM-02K



### 630 SM-03K

Straight Universal-K maneuvering hook

Maneuvering hook with straight Universal-K connection.

Code	Ref.
630122	SM-03K



# 630 SM-90K

Universal-K 90° maneuvering hook

Maneuvering hook with Universal-K 90° connection.

Code	Ref.
630123	SM-90K



Accessories for poles

SAFETY CATALOGUE 2022



# **630 ADAP. B-UK**

Bayonet to Universal-K adapter

Adapter from Bayonet to Universal-K head.

Code	Ref.
630107	ADAP. B-UK

### 630 ADAP. B-M10

Bayonet to M-10 adapter

Adapter from Bayonet head to M-10 thread.

Code	Ref.
630108	ADAP. B-M10



# 630 ADAP. B-P

Bayonet to Polivalent adapter

Adapter from Bayonet head to Polivalent.

Code	Ref.
630167	ADAP. B-P



# 630 ADAP. H12-M10

Hexagonal-12 to M-10 adapter

Adapter from Hexagonal-12 head to M-10 thread.

Code	Ref.
630101	ADAP. H12-M10



# **630 GA-TML**

Operating hook

Operating hook for the high voltage overhead lines earthing equipments model  $\ensuremath{\mathsf{PATL-TML}}.$ 

Code	Ref.
630116	GA-TML





Accessories for poles

SAFETY CATALOGUE 2022



### **630 ADAP. UK-B**

Universal-K to Bayonet adapter

Adapter from Universal-K to Bayonet head.

Code	Ref.
630162	ADAP. UK-B

### **630 ADAP. UK-P**

Universal-K to Polivalent adapter

Adapter from Universal-K to Polivalent head.

Code	Ref.
630163	ADAP. UK-P



### 630 ADAP. H12-UK

Hexagonal-12 to Universal-K adapter

Adapter from Hexagonal-12 to Universal-K head.





# 630 ADAP. M10-UK

M-10 to Universal-K adapter

Adapter from M-10 thread to Universal-K head.

Code	Ref.
630106	ADAP. M10-UK



# 630 ADAP. UK-M10

Universal-K to M-10 adapter

Adapter from Universal-K head to M-10 head.

Code	Ref.
630102	ADAP. UK-M10



# 630 ADAP. H12-B

Hexagonal-12 to bayonet adapter

Adapter from Hexagonal-12 to bayonet head.

Code	Ref.
630166	ADAP. H12-B





Low voltage electric panels

SAFETY CATALOGUE 2022







NH1-3
Disconnecting and earthing blade



TT-38A Earthing lathe

- 3 disconnecting and earthing NH1-3 blades.
- 3 copper PVC-insulated cables 25 mm<sup>2</sup> section and 0.2 0.4 0.6 m for short circuit of phases.
- 1 copper PVC-insulated cables 25 mm<sup>2</sup> section and 0.5 m long for earthing.
- 1 branch-joint connector (4 cables).
- 1 insulated pole for placing blades.
- 1 TT-38A earthing lathe.
- 1 plastic case for storage and transport.

Code	Ref.	Short circuit current Max. ICC
659130	ECBT-NH	6.9 KA/1s

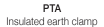


Low voltage electric panels

SAFETY CATALOGUE 2022









TT-38A Earthing lathe

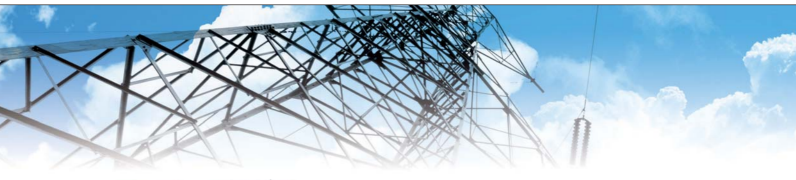
- 3 insulated PTA earth clamps.
- 3 copper PVC-insulated cables 25 mm<sup>2</sup> section and 0.4 m long for short circuit of phases.
- 1 cooper PVC-insulated cables 25 mm<sup>2</sup> section and 1 m or 2 m long (depending on model) for earthing.
- 1 branch-joint connector (4 cables).
- 1 TT-38A earthing lathe.
- 1 plastic case for storage and transport.

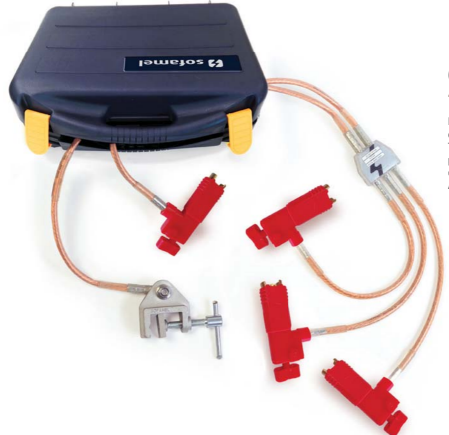
Code	Ref.	Length	Short circuit current Max. ICC
659140	ECBT-PTA3-1	1 m	6.0 1/ // /10
659141	ECBT-PTA3-2	2 m	6,9 KA/1s



Low voltage electric panels

SAFETY CATALOGUE 2022





# **659 ECBT-PTA4**

#### 4 clamps

Earthing and short-circuit kit for low-voltage distribution boards.

The main reason for their installation is to protect the worker from accidental power-on or return of voltage during repair work. According to IEC 61230 standard.



**PTA**Insulated earth clamp



TT-38A Earthing lathe

- 4 insulated PTA earth clamps and the neutral.
- 3 copper PVC-insulated cables 25 mm<sup>2</sup> section and 1.2 m long for short circuit of phases.
- 1 copper cables 25 mm<sup>2</sup> section and 1.5 m long for the neutral's earthing.
- 1 PVC-insulated cable 25 mm² section and 2 m long for earthing.
- 1 branch-joint connector (5 cables).
- 1 TT-38A earthing lathe.
- 1 plastic case for storage and transport.

Code	Ref.	Short circuit current Max. ICC
659150	ECBT-PTA4	6.9 KA/1s



Low voltage electric panels

SAFETY CATALOGUE 2022



SHUNT SHCD and SHUNT SHPL Insulated earth clamps



- 3 insulated SHUNT clamps for short circuit of the phases.
- 3 copper PVC-insulated cables 25 mm<sup>2</sup> section and 0,4 m long for short circuit of phases.
- 1 cooper PVC-insulated cables 25 mm<sup>2</sup> section and 1 m long for earthing.
- 1 branch-joint connector (4 cables).
- 1 TT-38A earthing lathe.
- 1 plastic case for storage and transport.

Code	Ref.		-		Maximum current of work	
659040	ECBT-SHCD3	Bare wire	•		200 A	
659045	ECBT-SHPL3	Platen		•	200 A	



Low voltage electric panels

SAFETY CATALOGUE 2022





### 659 ECBT-SHUNT4

4 clamps

Earthing and short-circuit kit for low-voltage distribution boards.

The main reason for their installation is to protect the worker from accidental power-on or return of voltage during repair work.

According to IEC 61230 standard.



SHUNT SHCD and SHUNT SHPL Insulated earth clamps



TT-38A
Earthing lathe

- 4 insulated SHUNT earth clamps and the neutral.
- 3 copper PVC-insulated cables 25 mm<sup>2</sup> section and 1.2 m long for short circuit of phases.
- 1 copper cables 25 mm² section and 1.5 m long for the neutral's earthing.
- 1 PVC-insulated cable 25 mm² section and 2 m long for earthing.
- 1 branch-joint connector (5 cables).
- 1 TT-38A earthing lathe.
- 1 plastic case for storage and transport.

Code	Ref.		-		Maximum current of work
659050	ECBT-SHCD4	Bare wire	•		200 A
659055	ECBT-SHPL4	Platen		•	200 A



Low voltage electric panels

SAFETY CATALOGUE 2022





MPUCN Neutral clamp



PTA Insulated neutral clamp



TT-38A
Earthing lathe

- 3 copper PVC-insulated cables 25 mm<sup>2</sup> section and 0.45 0.60 0.85 m long for short circuit of phases.
- 1 m copper PVC-insulated cables 25 mm² section and 0.75 m long for neutral.
- 1 m copper PVC-insulated cables 25 mm² section and 1 m long for earthing.
- 1 insulated PTA neutral clamp.
- 1 MPUCN neutral clamp.
- 1 insulated pole for placing blades.
- 1 TT-38A earthing lathe.
- 1 plastic case for storage and transport.
- 1 branch-joint connector (5 ends)

Code	Ref.	Short circuit current Max. ICC
659160	ECBT-ID	6.9 KA/1s



Low voltage electric panels

SAFETY CATALOGUE 2022





NH1-3 Disconnecting and earthing blade.



MPUC Earthing clamp



TT-38A Earthing lathe

### 659 ECBT-GNF

Earthing and short-circuit kit for low-voltage distribution boards. The main reason for their installation is to protect the worker from accidental

power-on or return of voltage during repair work. With insulated pole for extracting blades using M-10 screw. According to IEC 61230 standard.

- 3 disconnecting and earthing NH1-3 blades.
- 4 disconnecting and earthing MPUC clamp.
- 3 copper PVC-insulated cables 35/50 mm<sup>2</sup> section and 0.45 0.60 0.85 m long for short circuit of phases.
- 1 copper PVC-insulated cables 35/50 mm<sup>2</sup> section and 0.75 m long for neutral.
- 1 copper PVC-insulated cables 35/50 mm² section and 1 m long for earthing.
- 1 branch-joint connector (5 cables).
- 1 insulated pole for placing blades.
- 1 TT-38A earthing lathe.
- 1 nylon bag to store and transport the equipment.

Code	Ref.	Section	Short circuit current Max. ICC
659170	ECBT-GNF/35	35 mm <sup>2</sup>	9 KA/1s
659180	ECBT-GNF/50	50 mm <sup>2</sup>	12 KA/1s



Accessories for low voltage electric panels

SAFETY CATALOGUE 2022



# **BLADES**

Disconnecting and earthing blades

# 660 NH00 / NH000



Code	Ref.	Description	Short circuit current Max ICC	
659185	NH000	Earthing	12 KA/1s	
659126	NH000/A	Fully isolated		

# 660 NH0



Code	Ref.	Description	Short circuit current Max ICC	
659186	NH0	Earthing	12 KA/1s	
659127	NH0/A	Fully isolated	1210010	

# 660 NH1-3



Code	Ref.	Description	Short circuit current Max ICC	
659187	NH1-3	Earthing	12 KA/1s	
659128	NH1-3/A	Fully isolated	12 KA/ IS	

# 660 NH4

Code	Ref.	Description	Short circuit current Max ICC	
659188	NH4	Earthing	12 KA/1s	
659129	NH4/A	Fully isolated		



Accessories for low voltage electric panels

SAFETY CATALOGUE 2022



### **POLES**

Insulated pole for placing blades

# 660 PC

Code	Ref.
659131	PC



# **Insulated copper cables**

Copper PVC-insulated cables of 25 mm² section for short circuit of phases, connected to a trifurcating joint from which runs a copper PVC-insulated cable of 25 mm² section for earthing and a copper PVC-insulated cable from 25 mm² section for neutral.

Can be adjusted to suit client needs.

According to IEC 61230 standard.

Accessories for low voltage electric panels

SAFETY CATALOGUE 2022



# **CLAMPS**

Earthing clamps

# **660 MPUC**

Code	Ref.	Dimensions	Capacity	Short circuit current Max. ICC	Weight
659133	MPUCN	148 x 55 x 33 mm	<b>≠</b> 35 mm	12 KA/1s	250 ar
659139	MPUCF	148 x 55 x 33 mm	Ø 20 mm	12 10/13	200 gi

### **660 PTA**

Code	Ref.		Short circuit current Max. ICC	Weight
659132	PTA	8 - 22 mm	6.9 KA/1s	325 gr

### **660 SHUNT**

Code	Ref.	Dimensions	Capacity	Point Proof	Splice	7	•	_	Max. working current	Voltage Max.	Weight	
659020	SHPC	143 x 54 x 26 mm	Ø 35-240 mm <sup>2</sup>		Connector M8	•						
659021	SHCD	143 x 54 x 26 mm	Ø 35-240 mm <sup>2</sup>	Taking 4 mm				•		200 A	1000 V	250 gr
659022	SHPL	143 x 54 x 26 mm	⊄ 2-25 mm					•				



# 660 SHPC2-035015

Kit by-pass

Cable type H07RMF 35 mm<sup>2</sup> 2 clamps SHUNT SHPC

Code	Ref.	Length Cable	Capacity	Point Test	7	Max. working current	Voltage Max.	Weight
659030	SHPC2-035015	1,5 m	Ø 35-240 mm <sup>2</sup>	Taking 4 mm	•	200 A	1000 V	-



By-pass cable

Cable type H07RMF 35 mm<sup>2</sup>

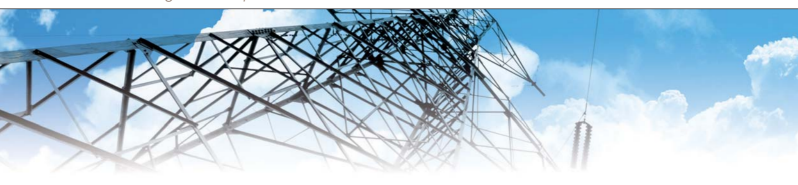


<sup>\*</sup> Consult for other lengths.



Low voltage electric panels

SAFETY CATALOGUE 2022



# 659 ECBT-MPUE

Earthing and short-circuit equipment for low voltage electric panels. The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The MPUE clamps can be fixed on bare cylindrical conductors, flat bars, bending bus-bars or fixing points. Each one has its own fixed handle.

According to IEC 61230 standard.

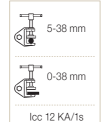


MPUE Low voltage clamp





TT-38A
Earthing lathe





- 4 MPUE aluminium alloy clamps with screw tighten and handle insulated grip.
- 3 copper cables with PVC insulation of 35 mm<sup>2</sup> section and 0.6 m long.
- 1 copper cable with PVC insulation of 25 mm² section and 2 m long.
- 1 TT-38A milling earthing lathe.
- 1 plastic case to store and transport the equipment.



Low voltage electric panels

SAFETY CATALOGUE 2022



### 659 ECBT-MPUBTH

Earthing and short-circuit equipment for low voltage electric panels. The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The MPUBT/H clamps for low voltage are perfect to be fixed on flat bars.

According to IEC 61230 standard.

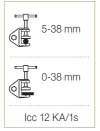


MPUBT/H Low voltage clamp



TT-38A
Earthing lathe







#### Composed of:

- 4 MPUBT/H aluminium alloy clamps with screw tighten.
- 1 insulated grip with polivalent head.
- 3 copper cables with PVC insulation of 35 mm² section and 0.6 m long.
- 1 copper cable with PVC insulation of 25 mm² section and 2 m long.
- 1 TT-38A milling earthing lathe.
- 1 plastic case to store and transport the equipment.



Code	Ref.	Short circuit current Max. ICC
659001	ECBT-MPUBTH/35	9 KA/1s

Low voltage overhead lines

SAFETY CATALOGUE 2022



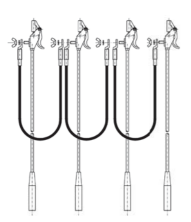
### **658 ELBT-CC**

Short-circuit equipment for low voltage overhead lines. The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The PEBT clamp is installed on the bare conductor by leaning it on this one and pressing downwards.

The clamp mechanism guarantees a permanent and steady contact.

According to IEC 61230 standard.





PEBT Low voltage clamp





- 4 PEBT spring clamps with 70 cm poles for cylindrical conductors with diameter between 3 and 18 mm.
- 3 copper cables with PVC insulation of 16 mm<sup>2</sup> section and 0.6 m long.
- 1 nylon bag to store and transport the equipment.

Code	Ref.	Short circuit current Max. ICC
658110	ELBT-CC	4 KA/1s





Low voltage overhead lines

**SAFETY CATALOGUE 2022** 



Earthing and short-circuit equipment for low voltage overhead lines. The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The PEBT clamp is installed on the bare conductor by leaning it on this one and pressing downwards. The clamp mechanism guarantees a permanent and steady contact.

According to IEC 61230 standard.

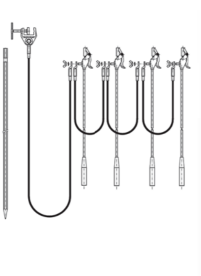


PEBT Low voltage clamp

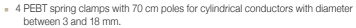


TT-38A Earthing lathe









- 3 copper cables with PVC insulation of 16 mm² section and 0.6 m long.
- 1 copper cable with PVC insulation of 16 mm<sup>2</sup> section and 15 m long.
- 1 TT-38A milling earthing lathe.
- 1 earthing rod.
- 2 nylon bags to store and transport the equipment.

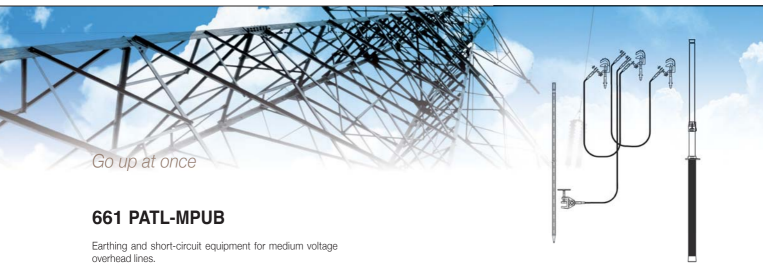
<b>658120 ELBT-PAT/CC</b> 4 KA/1s	Code	Ref.	Short circuit current Max. ICC
	658120	ELBT-PAT/CC	4 KA/1s





Medium voltage overhead lines - Screw clamps

SAFETY CATALOGUE 2022



The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The MPUB clamp is fixed on bare conductors by screwtightening. This equipment has got a MPUP clamp (carrier) which facilitates the lifting and placing of the three clamps at the same time reducing installation time considerably.

According to IEC 61230 standard.



MPUB Medium voltage clamp



TT-38A
Earthing lathe





Icc 12 KA/1s



- 1 MPUP aluminium alloy clamp (carrier) with screw tighten for cylindrical conductors with diameter between 4 and 30 mm.
- 2 copper cables with PVC insulation of 16/25/35 mm<sup>2</sup> section depending on model and 2.5 m long.
- 1 copper cable with PVC insulation of 16/16/25 mm<sup>2</sup> section depending on model and 15 m long.
- 1 TT-38A milling earthing lathe.
- 1 earthing rod.
- 1 telescopic pole (1.10 m folded and 2 m extended).
- 1 plastic case to store and transport the equipment.
- 1 bag to store and transport the pole and the earthing rod.

Code	Ref.	Short circuit current Max. ICC
660290	PATL-MPUB/1616	4.0 KA/1s
660300	PATL-MPUB/2516	6.9 KA/1s
660310	PATL-MPUB/3525	9.0 KA/1s



Medium voltage overhead lines - Screw clamps

SAFETY CATALOGUE 2022



Earthing and short-circuit equipment for medium voltage overhead lines.

The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The MPL clamp is fixed on bare conductors by screwtightening. This equipment has got a MPLP clamp (carrier) which facilitates the lifting and placing of the three clamps at the same time reducing installation time considerably.

According to IEC 61230 standard.



MPL
Medium voltage clamp



TT-50 Earthing lathe





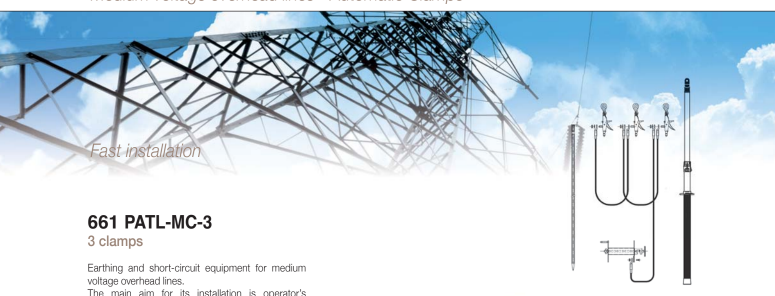


- 2 MPL aluminium alloy clamps with screw tighten for cylindrical conductors with diameter between 5 and 45 mm.
- 1 MPLP aluminium alloy clamp (carrier) with screw tighten for cylindrical conductors with diameter between 5 and 45 mm.
- 2 copper cables with PVC insulation of 70 mm² section and 2.5 m long.
- 1 copper cable with PVC insulation of 70 mm² section and 15 m long.
- 1 TT-50 milling earthing lathe.
- 1 earthing rod.
- 1 telescopic pole (1.10 m folded and 2 m extended).
- 1 bag to store and transport the equipment.
- 1 bag to store and transport the pole and the earthing rod.

Code	Ref.	Short circuit current Max. ICC
665285	PATL-MPLB/7070	19 KA/1s

Medium voltage overhead lines - Automatic Clamps

SAFETY CATALOGUE 2022



The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The MC clamp is fixed on bare conductors by pressure and can be removed by an operating hook. The three clamps can be placed at the same time thanks to the dispenser head facilitating operator's work.

According to IEC 61230 standard.



PP-3U Clamb dispenser



MC Medium voltage clamp





- 3 MC aluminium alloy clamps with automatic activation fastening for cylindrical conductors with diameter between 3 and 20 mm.
- 1 clamp dispenser head with recovery hook.
- 2 copper cables with PVC insulation of 16/25/35 mm<sup>2</sup> section depending on model and 2.5 m long.
- 1 copper cable with PVC insulation of 16/25 mm<sup>2</sup> section depending on model and 15 m long.
- 1 metallic spool to store the 15 m of earthing cable.
- 1 telescopic pole (1.10 m folded and 2 m extended).
- 1 earthing rod.
- 1 plastic case to store and transport the equipment.
- 1 bag to store and transport the pole and the earthing rod.

Code	Ref.	Short circuit current Max. ICC
660225	PATL-MC-3/1616	4.0 KA/1s
660230	PATL-MC-3/2516	6.9 KA/1s
660240	PATL-MC-3/3525	9.0 KA/1s

IEC 61230



3-20 mm

Icc 9 KA/1s

Medium voltage overhead lines - Automatic Clamps

SAFETY CATALOGUE 2022



voltage overhead lines. The main aim for its installation is operator's

protection against an accidental commissioning or possible voltage return during repair operations.

The MC clamp is fixed on bare conductors by pressure and can be removed by an operating hook. The three clamps can be placed at the same time thanks to the dispenser head facilitating operator's

According to IEC 61230 standard.





Clamb dispenser



MC Medium voltage clamp

#### Composed of:

- 4 MC aluminium alloy clamps with automatic activation fastening for cylindrical conductors with diameter between 3 and 20 mm.
- 1 clamp dispenser head with recovery hook.
- 3 copper cables with PVC insulation of 16/25/35 mm² section depending on model and 2.5 m long.
- 1 copper cable with PVC insulation of 16/25 mm<sup>2</sup> section depending on model and 15 m long.
- 1 metallic spool to store the 15 m of earthing cable.
- 1 telescopic pole (1.10 m folded and 2 m extended).
- 1 plastic case to store and transport the equipment.
- 1 bag to store and transport the pole and the earthing rod.

Code	Ref.	Short circuit current Max. ICC
660245	PATL-MC-4/1616	4.0 KA/1s
660246	PATL-MC-4/2516	6.9 KA/1s
660247	PATL-MC-4/3525	9.0 KA/1s



Medium voltage overhead lines - Automatic Clamps

SAFETY CATALOGUE 2022



Earthing and short-circuit equipment for medium voltage overhead lines.

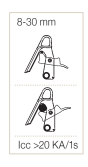
The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

MCL clamps are installed on the conductor by pressure and removed using a recovery hook. The three clamps can be placed at the same time, thanks to the clamp-holder plate, so facilitating the operator's work

According to IEC 61230 standard.



PP-3U MCL Clamb dispenser





MCL Medium voltage clamp



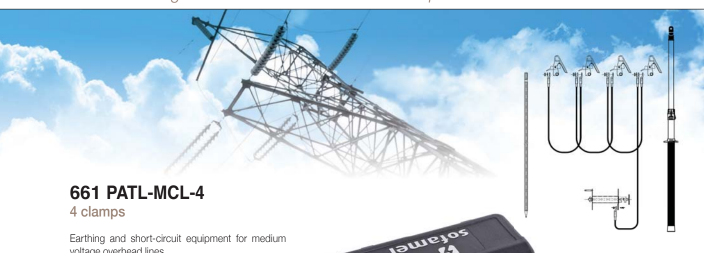
- 3 aluminium alloy clamps closing by automatic spring activation for cylindrical conductors with diameter between 8 and 30 mm.
- 1 clamp dispenser head with recovery hook.
- 2 copper cables with PVC insulation of (16, 25, 35, 50, 70 mm²) section depending on model and 2.5 m long.
- 1 copper cable with PVC insulation of (16, 16, 25, 35, 50 mm²) section depending on model and 15 m long.
- 1 metallic spool to store the 15 m of earthing cable.
- 1 telescopic pole (1.10 m folded and 2 m extended).
- 1 earthing rod.
- 1 plastic case to store and transport the equipment.
- 1 bag to store and transport the pole and the earthing rod.

Code	Ref.	Short circuit current Max. ICC
660330	PATL-MCL-3/1616	4.0 KA/1s
660335	PATL-MCL-3/2516	6.9 KA/1s
660340	PATL-MCL-3/3525	9.0 KA/1s
660345	PATL-MCL-3/5035	12.0 KA/1s
660350	PATL-MCL-3/7050	19.0 KA/1s



Medium voltage overhead lines - Automatic Clamps

SAFETY CATALOGUE 2022



voltage overhead lines.

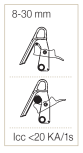
The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

MCL clamps are installed on the conductor by pressure and removed using a recovery hook. The three clamps can be placed at the same time, thanks to the clamp-holder plate, so facilitating the operator's

According to IEC 61230 standard.



PP-4U MCL Clamb dispenser





MCL Medium voltage clamp

#### Composed of:

- 4 aluminium alloy clamps closing by automatic spring activation for cylindrical conductors with diameter between 8 and 30 mm.
- 1 clamp dispenser head with recovery hook.
- 3 copper cables with PVC insulation of (16, 25, 35, 50, 70 mm<sup>2</sup>) section depending on model and 2.5 m long.
- 1 copper cable with PVC insulation of (16, 16, 25, 35, 50 mm²) section depending on model and 15 m long.
- 1 metallic spool to store the 15 m of earthing cable.
- 1 telescopic pole (1.10 m folded and 2 m extended).
- 1 earthing rod.
- 1 plastic case to store and transport the equipment.
- 1 bag to store and transport the pole and the earthing rod.

Code	Ref.	Short circuit current Max. ICC
660355	PATL-MCL-4/1616	4.0 KA/1s
660360	PATL-MCL-4/2516	6.9 KA/1s
660365	PATL-MCL-4/3525	9.0 KA/1s
660370	PATL-MCL-4/5035	12.0 KA/1s
660375	PATL-MCL-4/7050	19.0 KA/1s
150 01000		



Medium voltage overhead lines - Automatic Clamps

SAFETY CATALOGUE 2022



#### 661 PATL-PCA25-3

#### 3 clamps

Earthing and short-circuit equipment for medium voltage overhead lines.

The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The PCA25 clamp is fixed on bare conductors by pressure and can be removed by an operation hook. The three clamps can be placed at the same time thanks to the dispenser head facilitating operator's work.

The new PCA-25 clamp grants an easy and secure installation.

According to IEC 61230 standard.





PP-3U Clamb dispenser



PCA-25 Medium voltage clamp



#### Composed of:

- 3 PCA-25 aluminium alloy clamps with automatic activation fastening and final mechanical fixing for cylindrical conductors with diameter between 6 and
- 1 clamp dispenser head with recovery hook.
- 2 copper cables with PVC insulation of 16/25/35 mm<sup>2</sup> section (depending on model) and 2.5 m long.
- 1 copper cable with PVC insulation of 16/16/25 mm<sup>2</sup> section (depending on model) and 15 m long.
- 1 metallic spool to store the 15 m of earthing cable.
- 1 telescopic pole (1.10 m folded and 2 m extended).
- 1 earthing rod.
- 1 plastic case to store and transport the equipment.
- 1 bag to store and transport the pole and the earthing rod.

Code	Ref.	Short circuit current Max. ICC
660250	PATL-PCA25-3/1616	4.0 KA/1s
660260	PATL-PCA25-3/2516	6.9 KA/1s
660270	PATL-PCA25-3/3525	9.0 KA/1s



Medium voltage overhead lines - Automatic Clamps

SAFETY CATALOGUE 2022



#### 4 clamps

Earthing and short-circuit equipment for medium voltage overhead lines.

The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The PCA25 clamp is fixed on bare conductors by pressure and can be removed by an operation hook. The three clamps can be placed at the same time thanks to the dispenser head facilitating operator's work.

The new PCA-25 clamp grants an easy and secure installation.

According to IEC 61230 standard.





PP-4U Clamb dispenser



PCA-25 Medium voltage clamp

#### Composed of:

- 4 PCA-25 aluminium alloy clamps with automatic activation fastening and final mechanical fixing for cylindrical conductors with diameter between 6 and 25 mm
- 1 clamp dispenser head with recovery hook.
- 3 copper cables with PVC insulation of 16/25/35 mm<sup>2</sup> section (depending on model) and 2.5 m long.
- 1 copper cable with PVC insulation of 16/16/25 mm<sup>2</sup> section (depending on model) and 15 m long.
- 1 metallic spool to store the 15 m of earthing cable.
- 1 telescopic pole (1.10 m folded and 2 m extended).
- 1 earthing rod
- 1 plastic case to store and transport the equipment.
- 1 bag to store and transport the pole and the earthing rod.

Code	Ref.	Short circuit current Max. ICC
660280	PATL-PCA25-4/1616	4.0 KA/1s
660281	PATL-PCA25-4/2516	6.9 KA/1s
660282	PATL-PCA25-4/3525	9.0 KA/1s



High voltage overhead lines

SAFETY CATALOGUE 2022





**MPLE** High voltage clamp



MPLP High voltage clamp





TT-38L



max. 45 mm





Max. Ø 400 mm



Min. Ø 90 mm



#### Composed of:

- 2 MPLE aluminium alloy clamps with screw tighten for cylindrical conductors with diameter between 5 and 45 mm.
- 1 MPLP aluminium alloy clamp (carrier) with screw tighten for cylindrical conductors with diameter between 5 and 45 mm.
- 2 copper cables with PVC insulation of 95 mm<sup>2</sup> section and 2.5 m long.
- 1 copper cable with PVC insulation of 95 mm² section and 5 m long.
- 3 TT-38L milling earthing lathe.
- 1 PEP-ECO clamp for post.
- 1 copper cables with PVC insulation of 95 mm<sup>2</sup> section and 13 m long.
- 1 earthing rod.
- 1 telescopic pole (1.10 m folded and 2 m extended).
- 1 bag to store and transport the equipment.
- 1 bag to store and transport the pole and the earthing rod.

Code	Ref.	Short circuit current Max. ICC
T660130	PATL-MPLEP/9595	25 KA/1s
IEC 61230		



High voltage overhead lines

SAFETY CATALOGUE 2022

### 661 PATL-MPLEP2/9595 Earthing and short-circuit equipment for high voltage overhead lines The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The MPLE clamp is fixed on bare conductors by screw-tightening. This equipment has got a MPLP clamp (carrier) which facilitates the lifting and placing of the clamps at the same time reducing installation time considerably.





MPLP High voltage clamp



**MPLE** High voltage clamp





Max. Ø 400 mm



Min. Ø 90 mm



TT-38L Earthing lathe





Equipotential clamp for post

- 3 MPLE aluminium alloy clamps with screw tighten for cylindrical conductors with diameter between 5 and 45 mm.
- 2 MPLP aluminium alloy clamp (carrier) with screw tighten for cylindrical conductors with diameter between 5 and 45 mm.
- 2 copper cables with PVC insulation of 95 mm<sup>2</sup> section and 2.5 m long.
- 1 copper cables with PVC insulation of 95 mm<sup>2</sup> section and 4 m long.
- 3 TT-38L milling earthing lathe.
- 1 PEP-ECO clamp for post.

PEP-ECO

- 1 copper cables with PVC insulation of 95 mm² section and 13 m long.
- 1 earthing rod.
- 1 telescopic pole (1.10 m folded and 2 m extended).
- 1 bag to store and transport the equipment.
- 1 bag to store and transport the pole and the earthing rod.

Code	Ref.	Short circuit current Max. ICC
T660120	PATL-MPLEP2/9595	25 KA/1s
IEC 61230		



Medium voltage overhead lines - Automatic Clamps

SAFETY CATALOGUE 2022





TT-38L Earthing lathe





MC Medium voltage clamp



Composed of:

- 3 MC aluminium alloy clamps with automatic activation fastening for cylindrical conductors with diameter between 3 and 20 mm.
- 1 clamp dispenser head with recovery hook.
- 2 copper cables with PVC insulation of 35 mm<sup>2</sup> section and 2.5 m long.
- 1 copper cable with PVC insulation of 25 mm<sup>2</sup> section and 5 m long.
- 3 TT-38L milling earthing lathe.
- 1 PEP-ECO clamp for post.
- 1 copper cables with PVC insulation of 25 mm² section and 13 m long.
- 1 telescopic pole (1.10 m folded and 2 m extended).
- 1 earthing rod.
- 1 plastic case to store and transport the equipment.
- 1 bag to store and transport the pole.
- 1 bag to store and transport the earthing rod.

Code	Ref.	Short circuit current Max. ICC
660248	PATL-MC3P/3525	9 KA/1s
IFC 61230		



High voltage overhead lines

SAFETY CATALOGUE 2022







MPS
High voltage clamp







Keys safety station (not included)

The clamps can be fixed to cylindrical conductors, flat bars or flexible distribution bars or fixing points by means of screw tightening. Short-circuit current 31.5kA (Cable 120mm²).

Perform the entire maneuver with a single pole.

#### Sequence:

- 1. Earthing lathe lock
- 2. clamp lock
- 3. Key recovery
- 4. Repeat until you have all three phases set and locked

#### Composed of:

- 3 MPS aluminum alloy clamps with screw tighten for cylindrical conductors with a diameter between 4 and 75 mm; flat bars of max. 80 mm and bars flexible distribution of max. 80 mm
- 3 copper cables with PVC insulation of 95 mm² section and 10 m length.
- 1 special pole of 2.3 m with key mechanism.
- 3 earthing lathes with key lock.
- 3 independently coded keys.
- 3 latch bolt locker.
- 3 bags to store and transport the equipment.
- 1 bag to store and transport the pole.

Code	Ref.	Short circuit current Max. ICC
676010	PATL-MPS/9510	25 KA/1s



Medium voltage substations - Steerable clamps

SAFETY CATALOGUE 2022



The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The 5014H clamp is perfect for difficult access areas. The clamp can be adjusted depending on the required inclination thanks to its multi-directional head system.

According to IEC 61230 standard.



**5014H** Medium voltage clamp



TT-38A Earthing lathe





Icc 12 KA/1s



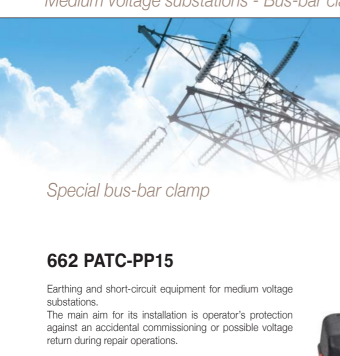
- 3 5014H brass steerable clamps with screw tighten and Hexagonal-12 fixing for cylindrical conductors with diameter between 5 and 25 mm.
- 3 copper cables with PVC insulation of 25/35/50 mm<sup>2</sup> section (depending on model) and 0.75 m long.
- 1 copper cable with PVC insulation of 25/35/50 mm<sup>2</sup> section (depending on model) and 2 m long.
- 1 insulated trifurcating connector.
- 1 TT-38A milling earthing lathe.
- 1 1.5 m telescopic pole with three sections.
- 1 plastic case to store and transport the equipment.

665250       PATC-5014H/2525       6.9 KA/1s         665255       PATC-5014H/3535       9.0 KA/1s         665260       PATC-5014H/5050       12.0 KA/1s	Code	Ref.	Short circuit current Max. ICC
***************************************	665250	PATC-5014H/2525	6.9 KA/1s
<b>665260 PATC-5014H/5050</b> 12.0 KA/1s	665255	PATC-5014H/3535	9.0 KA/1s
	665260	PATC-5014H/5050	12.0 KA/1s



Medium voltage substations - Bus-bar clamps

SAFETY CATALOGUE 2022



The PP15 clamp is suitable for installations with flat bars in horitzontal or vertical position.

According to IEC 61230 standard.



PP-15 Medium voltage clamp



TT-38A
Earthing lathe





Icc 12 KA/1s

#### Composed of:

- 3 PP15 aluminium alloy clamps with bayonet fixing for cylindrical conductors with diameter between 6 and 15 mm and flat bars up to 15 x 55 mm.
- 3 copper cables with PVC insulation of 25/35/50 mm<sup>2</sup> section (depending on model) and 0.75 m long.
- 1 copper cable with PVC insulation of 25/35/50 mm<sup>2</sup> section (depending on model) and 2 m long.
- 1 insulated trifurcating connector.
- 1 TT-38A milling earthing lathe.
- 1 1.5 m telescopic pole with three sections.
- 1 plastic case to store and transport the equipment.

Code	Ref.	Short circuit current Max. ICC
665270	PATC-PP15/2525	6.9 KA/1s
665275	PATC-PP15/3535	9.0 KA/1s
665280	PATC-PP15/5050	12.0 KA/1s



Medium voltage substations - Screw clamps

**SAFETY CATALOGUE 2022** 



Earthing and short-circuit equipment for medium voltage substations.

The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The MPU clamp is fixed on bare cylindrical conductors, flat bars, bending bus-bars or fixing points by screw tightening.

According to IEC 61230 standard.



MPU
Medium voltage clamp





TT-38A
Earthing lathe



Icc 12 KA/1s

- 3 MPU aluminium alloy clamps with screw tighten and Bayonet (MPUB) or Hexagonal-12 (MPU/H) fixing for cylindrical conductors with diameter between 4 and 30 mm, flat bars max.45 mm, bending bus-bars max.45 mm and fixing points between 20 and 25 mm.
- 3 copper cables with PVC insulation of 25/35/50 mm<sup>2</sup> section (depending on model) and 0.75 m long.
- 1 copper cable with PVC insulation of 25/35/50 mm<sup>2</sup> section (depending on model) and 2 m long.
- 1 insulated trifurcating connector.
- 1 TT-38A milling earthing lathe.

Composed of:

- 1 1.5 m telescopic pole with three sections.
- 1 plastic case to store and transport the equipment.

Code	Ref.	Short circuit current Max. ICC
665220	PATC-MPUB/2525	6.9 KA/1s
665225	PATC-MPUB/3535	9.0 KA/1s
665230	PATC-MPUB/5050	12.0 KA/1s
665235	PATC-MPUH/2525	6.9 KA/1s
665240	PATC-MPUH/3535	9.0 KA/1s
665245	PATC-MPUH/5050	12.0 KA/1s



Medium voltage substations - Screw clamps

SAFETY CATALOGUE 2022



Earthing and short-circuit equipment for medium voltage substations.

The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

The MPU clamp is fixed on bare cylindrical conductors, flat bars, bending bus-bars or fixing points by screw tightening.

Icc 12 KA/1s

According to IEC 61230 standard.





**EMP** insulating grip



- 3 MPU aluminium alloy clamps with screw tighten and Bayonet (MPU / B). For cylindrical conductors with a diameter between 4 and
- 3 copper cables with PVC insulation of 25/35/50 mm² section (depending on
- 1 copper cable with PVC insulation of 25/35/50 mm<sup>2</sup> section (depending on model) and 2 m long.
- 1 insulated trifurcating connector.
- 1 1.5 m telescopic pole with three sections.
- 1 insulating grip for the earthing clamp.
- 1 plastic case to store and transport the equipment.

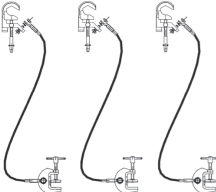
Code	Ref.	Short circuit current Max. ICC
665310	PATCPF-MPU/2525	6.9 KA/1s
665315	PATCPF-MPU/3535	9.0 KA/1s
665320	PATCPF-MPU/5050	12.0 KA/1s



High voltage overhead lines and substations

SAFETY CATALOGUE 2022







MPL
Medium voltage clamp



TT-50 Earthing lathe





#### Composed of:

- 3 MPL aluminium alloy clamps with screw tighten for cylindrical conductors with diameter between 5 and 45 mm and flat bars.
- 3 copper cables with PVC insulation. Section and length depending on model.
- 3 TT-50 milling earthing lathe.
- 3 nylon bags to store and transport the equipment.

Code	Ref.	Cable section (mm²)	Length (m)	Short circuit current Max. ICC
680176 680177 680178 680179 680180	PAT-MPL/05006 PAT-MPL/05007 PAT-MPL/05008 PAT-MPL/05009 PAT-MPL/05010	50	6 7 8 9 10	12 KA/1s
680186 680187 680188 680189 680190	PAT-MPL/07006 PAT-MPL/07007 PAT-MPL/07008 PAT-MPL/07010 PAT-MPL/07010	70	6 7 8 9 10	19 KA/1s
680196 680197 680198 680199 680200	PAT-MPL/09506 PAT-MPL/09507 PAT-MPL/09508 PAT-MPL/09509 PAT-MPL/09510	95	6 7 8 9 10	25 KA/1s
680206 680207 680208 680209 680210	PAT-MPL/12006 PAT-MPL/12007 PAT-MPL/12008 PAT-MPL/12009 PAT-MPL/12010	120	6 7 8 9 10	30 KA/1s



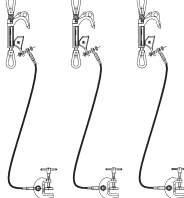
High voltage overhead lines

SAFETY CATALOGUE 2022



- 3 TML aluminium alloy clamps with screw tighten for cylindrical conductors with diameter between 10 and 70 mm.
- 3 copper cables with PVC insulation. Section and length depending on model.
- 3 TT-50 milling earthing lathe.
- 3 nylon bags to store and transport the equipment.

Code	Ref.	Cable section (mm²)	Length (m)	Short circuit current Max. ICC
670176 670177 670178 670179 670180 670181	PATL-TML/05006 PATL-TML/05007 PATL-TML/05008 PATL-TML/05009 PATL-TML/05010 PATL-TML/05011		6 7 8 9 10 11	12 KA/1s
670186 670187 670188 670189 670190 670191	PATL-TML/07006 PATL-TML/07007 PATL-TML/07008 PATL-TML/07009 PATL-TML/07010 PATL-TML/07011	70	6 7 8 9 10 11	19 KA/1s
670196 670197 670198 670199 670200	PATL-TML/09508 PATL-TML/09509 PATL-TML/09510	95	6 7 8 9 10	25 KA/1s
670206 670207 670208 670209 670210	PATL-TML/12008 PATL-TML/12009 PATL-TML/12010	120	6 7 8 9 10	30 KA/1s
670216 670217 670218 670219 670220	PATL-TML/15006 PATL-TML/15007 PATL-TML/15008 PATL-TML/15009 PATL-TML/15010	150	6 7 8 9 10	40 KA/1s





Cod. 630116 Operating hook. Not included in the equipment.







TT-50 Earthing lathe

High voltage overhead lines

SAFETY CATALOGUE 2022





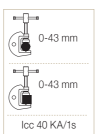
PA40
High voltage clamp
with bayonet or
hexagonal shaft option







TT-50 Earthing lathe



- 3 PA40-B (bayonet) aluminium alloy clamps with screw tighten for cylindrical conductors with diameter between 36 and 130 mm.
- 3 copper cables with PVC insulation. Section and length depending on model.
- 3 TT-50 milling earthing lathe.
- 3 nylon bags to store and transport the equipment.

Code	Ref.	Cable section (mm²)	Length (m)	Short circuit current Max. ICC
674176 674177 674178 674179 674180	PATL-PA40/05007 PATL-PA40/05007 PATL-PA40/05008 PATL-PA40/05008 PATL-PA40/05010	50 3 50	6 7 8 9 10	12 KA/1s
674186 674187 674188 674189 674190	PATL-PA40/07006 PATL-PA40/07007 PATL-PA40/07008 PATL-PA40/07008 PATL-PA40/07010	70 <b>3</b>	6 7 8 9 10	19 KA/1s
674196 674197 674198 674199 674200	PATL-PA40/09500 PATL-PA40/09500 PATL-PA40/09500 PATL-PA40/09500 PATL-PA40/09510	95 9	6 7 8 9 10	25 KA/1s
674206 674207 674208 674209 674210	PATL-PA40/12006 PATL-PA40/12007 PATL-PA40/12008 PATL-PA40/12008 PATL-PA40/12010	3 120 1	6 7 8 9 10	30 KA/1s
674216 674217 674218 674219 674220	PATL-PA40/15006 PATL-PA40/15008 PATL-PA40/15008 PATL-PA40/15008 PATL-PA40/15010	3 150	6 7 8 9 10	40 KA/1s



High voltage overhead lines

SAFETY CATALOGUE 2022



#### Composed of:

- 3 PAV aluminium alloy clamps with screw tighten for cylindrical conductors with diameter between 12 and 40 mm.
- 3 copper cables with PVC insulation. Section and length depending on model.
- 3 TT-50 milling earthing lathe.
- 3 nylon bags to store and transport the equipment.

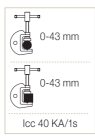


**PAV** High voltage clamp





TT-50 Earthing lathe



Code	Ref.	Cable section (mm²)	Length (m)	Short circuit current Max. ICC
673101 673102 673103 673104 673105	PATL-PAV/05006 PATL-PAV/05007 PATL-PAV/05008 PATL-PAV/05009 PATL-PAV/05010	50	6 7 8 9 10	12 KA/1s
673106 673107 673108 673109 673110	PATL-PAV/07006 PATL-PAV/07007 PATL-PAV/07008 PATL-PAV/07010 PATL-PAV/07010	70	6 7 8 9 10	19 KA/1s
673111 673112 673113 673114 673115	PATL-PAV/09506 PATL-PAV/09507 PATL-PAV/09508 PATL-PAV/09509 PATL-PAV/09510	95	6 7 8 9 10	25 KA/1s
673116 673117 673118 673119 673120	PATL-PAV/12006 PATL-PAV/12007 PATL-PAV/12008 PATL-PAV/12009 PATL-PAV/12010	120	6 7 8 9 10	30 KA/1s



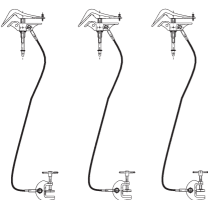
High voltage substations

SAFETY CATALOGUE 2022



The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.

According to IEC 61230 standard.





TMC High voltage clamp

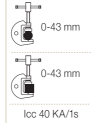


TT-50 Earthing lathe









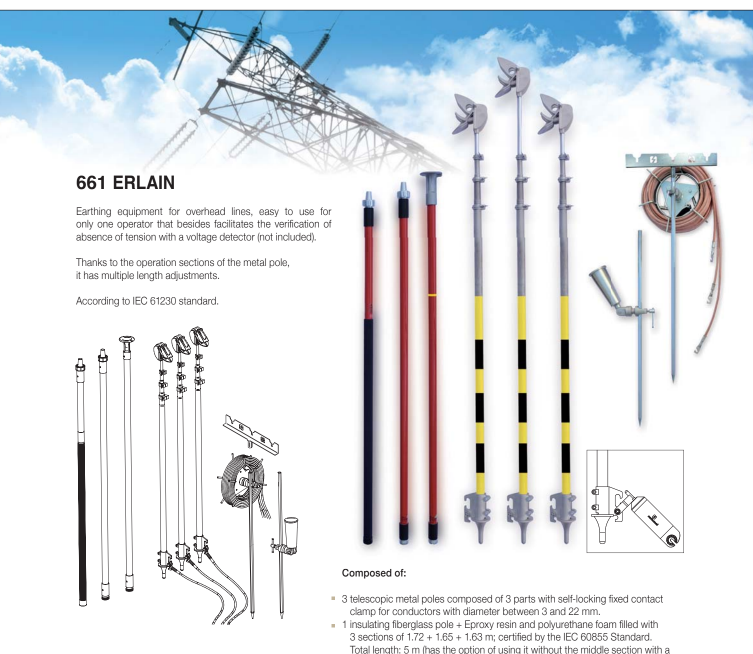
#### Composed of:

- 3 TMC aluminium alloy clamps with screw tighten for cylindrical conductors with diameter between 10 and 70 mm, flat bars max. 90 x 100 mm and bending bus-bars max. 50 x 120 mm.
- 3 copper cables with PVC insulation. Section and length depending on model.
- 3 TT-50 milling earthing lathe.
- 3 nylon bags to store and transport the equipment.

Code	Ref.	Cable section (mm²)	Length (m)	Short circuit current Max. ICC
675176 675177 675178 675179 675180	PATC-TMC/05006 PATC-TMC/05007 PATC-TMC/05008 PATC-TMC/05010 PATC-TMC/05010	50 3 50	6 7 8 9 10	12 KA/1s
675186 675187 675188 675189 675190	PATC-TMC/07006 PATC-TMC/07007 PATC-TMC/07008 PATC-TMC/07010 PATC-TMC/07010	<b>3</b> 70	6 7 8 9	19 KA/1s
675196 675197 675198 675199 675200	PATC-TMC/09506 PATC-TMC/09507 PATC-TMC/09508 PATC-TMC/09508 PATC-TMC/09510	95 95	6 7 8 9 10	25 KA/1s
675206 675207 675208 675209 675210	PATC-TMC/12006 PATC-TMC/12007 PATC-TMC/12008 PATC-TMC/12010 PATC-TMC/12010	3 120	6 7 8 9 10	30 KA/1s



Overhead lines SAFETY CATALOGUE 2022





- Total length: 5 m (has the option of using it without the middle section with a remaining total length of 3.4 m).
- 1 poles holder.
- 1 coil with 3 copper cables of 35 mm<sup>2</sup> section and 10 m length.
- 2 galvanized steel earthing rod with hexagonal section of 1 m.
- 1 insulating pole support.

Note: the maximum tightening torque of the spool is 15Nm.

Code	Ref.	Extended length metal pole	Folded length metal pole	N° section metal pole	Short circuit current Max. ICC
660400	ERLAIN-3/11	6.00 m	2.20 m	3	8 KA/1S
660405	ERLAIN-4/10	5.10 m	1.50 m	4	8 KA/1S



High voltage overhead lines

SAFETY CATALOGUE 2022



		Trystrag to otoro and dataport are equipment					
	0-43 mm	Code	Ref.	Cable section (mm²)	Length (m)	Short circuit current ICC Max.	Capacity Closing
Ø 36 - 130 mm		672200	PATC-BP	120	6	31.5 KA/1s	Ø 10-60 mm
Icc 40 KA/1s	Icc 40 KA/1s	IEC 6123	0				



Catenary earthing equipment

SAFETY CATALOGUE 2022





PC Medium voltage clamp



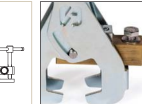




Earth lathe



lcc 19 KA/1s



TTSR Earth lathe



Icc 19 KA/1s

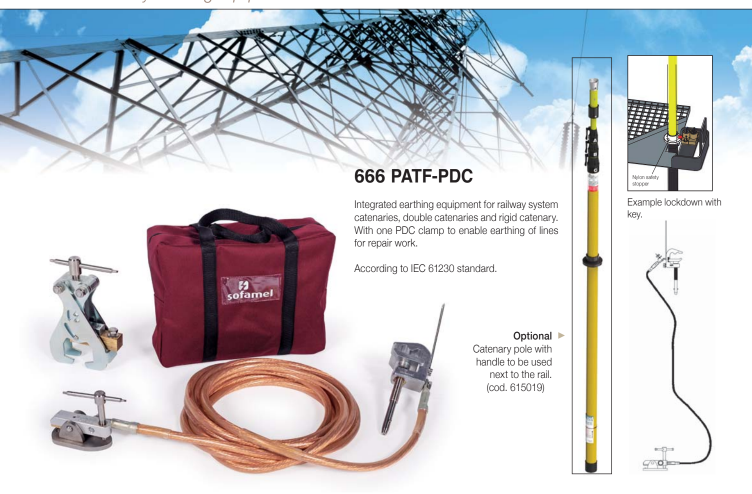
#### Composed of:

- 1 PC aluminium alloy clamps with screw tighten for cylindrical conductors with diameter 35 max.
- 1 copper cables with PVC insulation of 50 mm<sup>2</sup> section and 7 m of length.
- 1 TTRS or TTR or TTIR milling earthing lathe.
- 1 nylon bags to store and transport the equipment.

Code	Ref.	Short circuit current ICC Max.
666120	PATF-PC/05007-TTR	40 1/ 4/4 -
666130	PATF-PC/05007-TTSR	12 KA/1s

Catenary earthing equipment

SAFETY CATALOGUE 2022







TTR



Icc 19 KA/1s Earth lathe



**TTSR** Earth lathe



Icc 19 KA/1s

#### Composed of:

- 1 PDC aluminium alloy clamps with screw tighten and bayonet for cylindrical conductors with diameter between 12 and 27 mm.
- 1 copper cables with PVC insulation of 50 mm<sup>2</sup> section and 7 m of length.
- 1 TTRS or TTR or TTIR milling earthing lathe.
- 1 nylon bags to store and transport the equipment

Code	Ref.	Short circuit current ICC Max.
666140	PATF-PDC/05007-TTR	12 KA/1s
666150	PATF-PDC/05007-TTSR	12 NA/15

Catenary earthing equipment

SAFETY CATALOGUE 2022





PC Medium voltage clamp



#### Composed of:

- 1 PC aluminium alloy clamps with screw tighten for cylindrical conductors with diameter 35 max.
- 1 copper cables with PVC insulation of 50 mm² section and 7 m of length.

TTIR
Earth lathe

- 1 TTIR milling earthing lathe.
- 1 nylon bags to store and transport the equipment.

Code	Ref.	Short circuit current ICC Max.
666110	PATF-PC/05007-TTIR	12 KA/1s

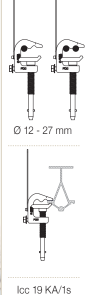
Catenary earthing equipment

SAFETY CATALOGUE 2022





PDC Medium voltage clamp



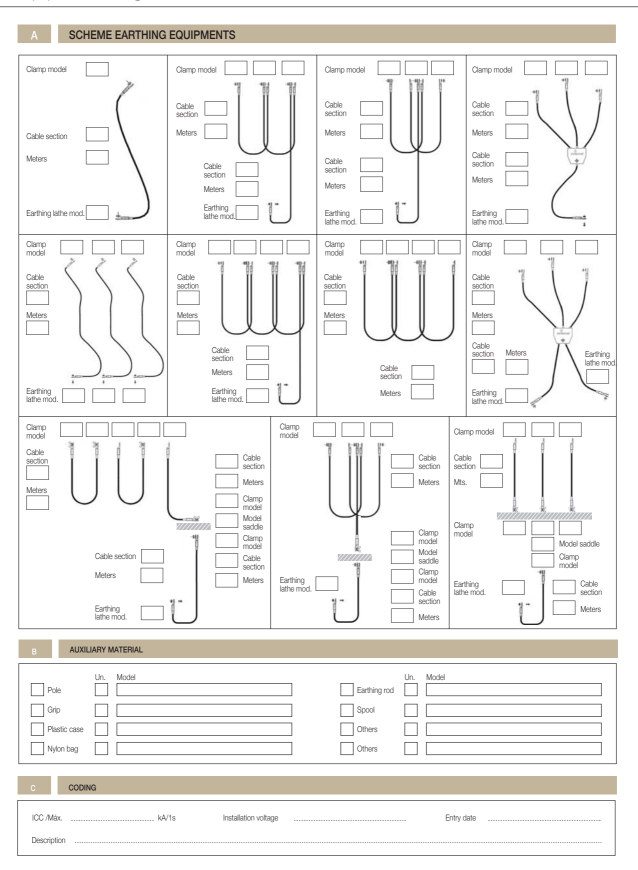
#### Composed of:

- 1 PDC aluminium alloy clamps with screw tighten and bayonet for cylindrical
- conductors with diameter between 12 and 27 mm.
- 1 copper cables with PVC insulation of (50/70) mm² section and 7 m of length.
- 1 TTIR milling earthing lathe.
  - 1 nylon bags to store and transport the equipment

Code	Ref.	Short circuit current ICC Max.
666160	PATF-PDC/05007-TTIR	12 KA/1s
666161	PATF-PDC/07007-TTIR	19 KA/1s

Equipment configuration schemes

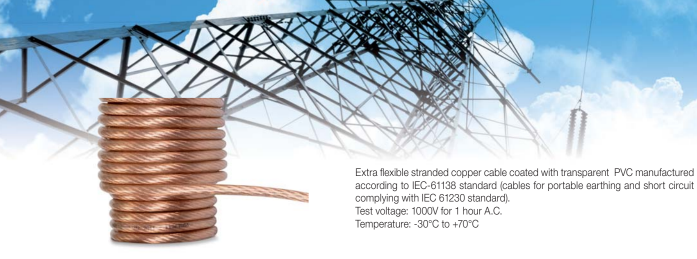
SAFETY CATALOGUE 2022





Earthing and short circuit cable information

SAFETY CATALOGUE 2022



### Copper

Code	Nominal cross section (mm²)	lcc (kA)	Weight (Kg/m)	Exter (m Min.	
M-03.016.00	16	6KA/0,5s - 4,3KA/1s	0,18	7,10	8,60
M-03.025.00	25	9,4KA/0,5s - 6,7KA/1s	0,26	8,40	10,60
M-03.035.00	35	13,2KA/0,5s - 9,4KA/1s	0,36	9,70	11,70
M-03.050.00	50	18,9KA/0,5s - 13,4KA/1s	0,52	11,70	14,20
M-03.070.00	70	26,4KA/0,5s - 19KA/1s	0,71	13,40	16,20
M-03.095.00	95	35,9KA/0,5s - 25,5KA/1s	0,95	15,50	18,70
M-03.120.00	120	45,4KA/0,5s - 32,1KA/1s	1,17	17,10	20,60
M-03.150.00	150	56,7KA/0,5s - 40,2KA/1s	1,45	18,60	22,50

### Equipment accessories



### 671 Wall support for earthing equipment's

Metal holder and lacquered finish.

Code	Ref.
671179	Wall support for earthing equipment's

# sofamel



Equipment accessories

SAFETY CATALOGUE 2022

### 667 LOW VOLTAGE CLAMPS

#### **MPUE**

Code 671112

**Dimensions:** 335 x 81 x 52 mm **Weight:** 0,6 kg





#### **MPUL**

Code 671113

Dimensions: 335 x 81 x 52 mm

Weight: 1,2 kg





### PEBT

Code 658115

**Dimensions:** 815 x 58 x 40 mm **Weight:** 0,35 kg





### **MPUBT**

Code 659001P

Dimensions: 160 x 82 x 40 mm

Weight: 0,36 kg







Equipment accessories

SAFETY CATALOGUE 2022

#### 667 MEDIUM VOLTAGE CLAMPS

#### **MPUH**

Code 671110

Dimensions:  $202 \times 81 \times 40 \text{ mm}$  Weight: 0,48 kg

#### MPUH-L

Code 671117

**Dimensions:** 202 x 81 x 40 mm **Weight:** 1,16 kg

#### **MPUB**

Code 671115

Dimensions:  $240 \times 81 \times 40 \text{ mm}$  Weight: 0,53 kg













### MPUB-L

Code 671118

Dimensions: 240 x 81 x 40 mm Weight: 1,65 kg



#### PC

Code 666005

**Dimensions:** 440 x 157 x 54 mm **Weight:** 1,3 kg



### MPUP

Code 671116

**Dimensions:** 240 x 81 x 156 mm **Weight:** 0,7 kg





Equipment accessories

SAFETY CATALOGUE 2022

#### 667 MEDIUM VOLTAGE CLAMPS

#### MPUP-L

Code 671119

**Dimensions:** 240 x 81 x 156 mm **Weight:** 1,34 kg

#### PDC

Code 666010

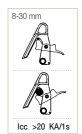
**Dimensions:** 413 x 105 x 52 mm **Weight:** 0,85 kg

#### MCL

Code 671121

**Dimensions:** 182 x 128 x 68 mm **Weight:** 0,67 kg





### 5014H

Code 671100

**Dimensions:** 167 x 91 x 83 mm **Weight:** 0,8 kg





## 4-30 mm



lcc 30 KA/1s



#### **PCA-25**

Code 671171

**Dimensions:** 276 x 123 x 74 mm **Weight:** 0,81 kg



Code 671166

**Dimensions:** 241 x 95 x 47 mm **Weight:** 0,68 kg



MC

Code 671120

**Dimensions:** 226 x 102 x 62 mm











Equipment accessories

SAFETY CATALOGUE 2022

#### 667 HIGH VOLTAGE CLAMPS

#### **MPL**

Code 671172

**Dimensions:** 263 x 105 x 62 mm **Weight:** 0,97 kg

#### **MPLE**

Code 671178

#### **MPLP**

Code 671173

**Dimensions:** 263 x 105 x 204 mm **Weight:** 1,1 kg









#### **PAV-48**

Code 673100

**Dimensions:** 380 x 170 x 120 mm

Weight: 1,6 kg

### TML

Code 670100P

**Dimensions:** 428 x 133 x 53 mm **Weight:** 1,56 kg

#### **TMC**

Code 675100P

**Dimensions:** 273 x 248 x 45 mm **Weight:** 1,18 kg







Equipment accessories

SAFETY CATALOGUE 2022

#### 667 HIGH VOLTAGE CLAMPS

#### PA40A

Code 674100 - Bayoneta Code 674102 - Hexagonal

**Dimensions:** 331 x 206 x 80 mm **Weight:** 1,7 kg





#### PA40ABP

Code 674105 - Hexagonal H22

**Dimensions:** 341 x 206 x 80 mm **Weight:** 1,6 kg





#### 667 HANDLES

#### **EMB**

Code 671106

**Dimensions:** 198 x  $\emptyset$  52 mm **Weight:** 0,3 kg

#### EMP

Code 659001E

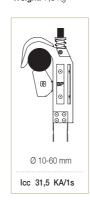
**Dimensions:** 218 x Ø 52 mm **Weight:** 0,25 kg



#### BPGA

Code 672205

 $\begin{tabular}{ll} \textbf{Dimensions:} & 3262 \times 141 \times 298 \ mm \\ \textbf{Weight:} & 7.8 \ kg \end{tabular}$ 





667 POTENTIAL DOWN CLAMP





Equipment accessories

**SAFETY CATALOGUE 2022** 

#### 667 EARTHING LATHE

#### TT-38A

Code 671141





**Dimensions:** 158 x 92 x 35 mm **Weight:** 0,48 kg

#### TT-38L

Code 671145





**Dimensions:** 158 x 92 x 35 mm **Weight:** 0,93 kg

#### TT-50

Code 671152

Dimensions:  $250 \times 147 \times 40 \text{ mm}$  Weight: 0.95 kg





#### **TTSR**

Code 666015





Dimensions:  $280 \times 214 \times 55 \text{ mm}$  Weight: 3,45 kg

#### TTR

Code 671153

**Dimensions:** 115 x 117 x 60 mm **Weight:** 1,1 kg



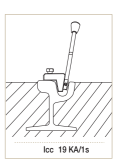


#### **TTIR**

Code 671154

**Dimensions:** 54 x 65 x 50 mm **Weight:** 0,95 kg





Equipment accessories

SAFETY CATALOGUE 2022

#### 667 EARTHING LATHE

#### **PEP**

#### **EQUIPOTENTIAL CLAMP FOR POST**

Code P-671180

**Dimensions:** 420 x 202 x 70 mm

Weight: 4,5 kg



Max. Ø 400 mm



Min. Ø 90 mm



#### PEP-ECO

#### **EQUIPOTENTIAL CLAMP FOR POST**

Code P-671185

**Dimensions:** 325 x 200 x 60 mm

Weight: 3,7 kg



Max. Ø 400 mm



Min. Ø 90 mm



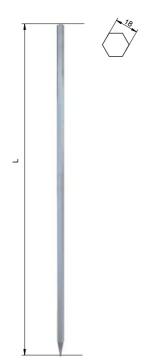
#### 667 EARTHING ROD

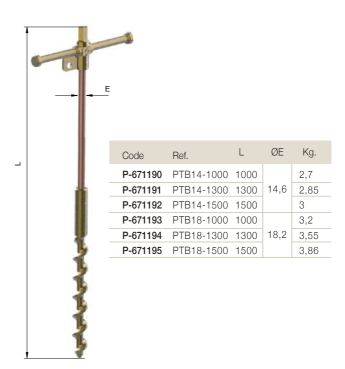
#### **HEXAGONAL EARTHING ROD**

Code X-03.372.00

**Dimensions:** 1m **Weight:** 2,150 g

#### HELICAL EARTHING ROD







Equipment accessories

**SAFETY CATALOGUE 2022** 

### 



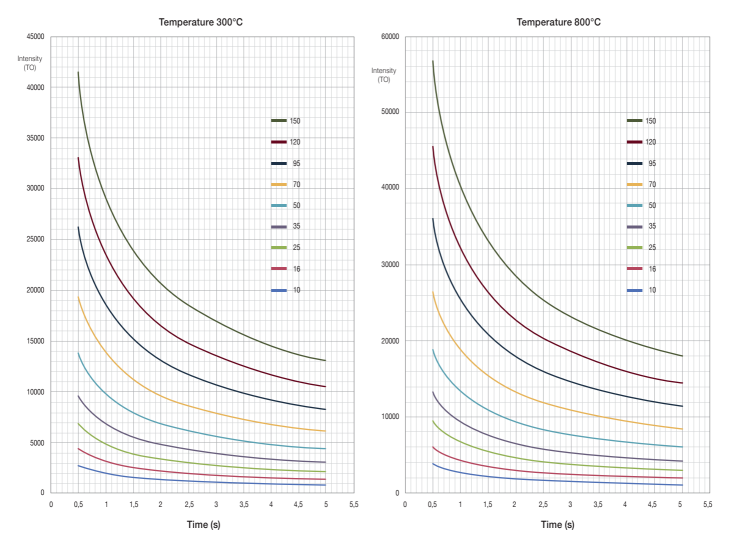


Fig. 1 - Melting point curve for copper cable.

Fig. 2 - Heating curve (at 300° C) for copper cable.

Example: Choosing cable for a short circuit rating of 15 kA/1 sec.

Beginning with the curve in fig. 1, if a 50 mm² cable is used for more than 1 sec, cable burn-out will occur. If this is not permissible, a 70 mm² cable must be selected.

Fig. 2 shows if a 70 mm $^2$  cable conducts 15 kA for 1 sec, its temperature will rise to more than 300 $^\circ$  C. Any cable which heats to 300 $^\circ$  C will not be entirely destroyed, but should never be reused.



Fixed points SAFETY CATALOGUE 2022

#### 668 FIXED BALL POINT FEMALE

According to DIN 48088 part 1.

Material: 20 micron tinned brass and stainless hardware.

#### 668 STRAIGH FIXED BALL POINT

INTERNAL THREAD

#### 669 FIXED BALL POINT MALE

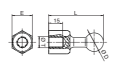
According to DIN 48088 part 1.

Material: 20 micron tinned brass and stainless hardware.

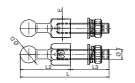
#### 669 STRAIGHT FIXED BALL POINT

**EXTERIOR THREAD** 







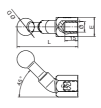


Code	Ref.	ØD	ICC Max. kA/1s	Е	L	ØT
P-665020 P-665022	PFRH-20M12 PFRH-20M16	20	12	SW22	59	M12 M16
P-665024 P-665026	PFRH-25M12 PFRH-25M16	25	25	SW27	69	M12 M16

Code	Ref.	ØD	kA/1s	Е	L	L2	L3	ØT
P-665030 P-665032 P-665034 P-665036	PFRM-20M12x35 PFRM-20M12x45 PFRM-20M16x35 PFRM-20M16x45	20	12	SW22	94 104 94 104	59	45 35	M12 M12 M16 M16
P-665038 P-665040 P-665042 P-665044	PFRM-25M12x35 PFRM-25M12x45 PFRM-25M16x35 PFRM-25M16x45	25	25	SW27	104 114 104 114	69	45 35	M12 M12 M16 M16

#### 668 FIX BALL POINT 45°

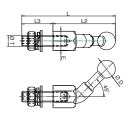
INTERNAL THREAD



#### 669 FIX BALL POINT 45°

#### **EXTERIOR THREAD**





Code	Ref.	ØD	ICC Max. kA/1s	Е	L	ØT
P-665050 P-665052	PF45H-20M12 PF45H-20M16	20	12	SW22	70	M12 M16
P-665054 P-665056	PF45H-25M12 PF45H-25M16	25	25	SW27	82	M12 M16

Code	Ref.	ØD	ICC Max. kA/1s	Е	L	L2	L3	ØT
	PF45M-20M12x35 PF45M-20M16x45 PF45M-25M12x45 PF45M-25M16x45		12 25	SW22 SW27				



Fixed points SAFETY CATALOGUE 2022

#### 668 FIXED BALL POINT FEMALE

According to DIN 48088 part 1.

Material: 20 micron tinned brass and stainless hardware.

#### 668 FIX BALL POINT 90°

INTERNAL THREAD

#### 669 FIXED BALL POINT MALE

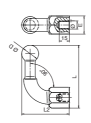
According to DIN 48088 part 1.

Material: 20 micron tinned brass and stainless hardware.

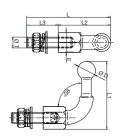
#### 669 FIX BALL POINT 90°

**EXTERIOR THREAD** 









Code	Ref.	ØD	ICC Max. kA/1s	Е	L	L2	ØT
P-665074	PF90H-20M12 PF90H-20M16 PF90H-25M12 PF90H-25M16	20 25	12 25	SW22 SW27	75 93	58 70	M12 M16 M12 M16

Code	Ref.	ØD	ICC Max. kA/1s	Е	L	L2	L3	ØT
	PF90M-20M12x35 PF90M-20M16x45 PF90M-25M12x45		12 25					
P-665086	PF90M-25M12x45 PF90M-25M16x45	25	20	50027	115	70	45	M16

sofamel

Medium voltage detector - Indoor & Outdoor
High voltage detector - Outdoor
DC voltage detector
Personal voltage detector
Permanent voltage detector
Bipolar voltage detector
Measuring instruments of low voltage



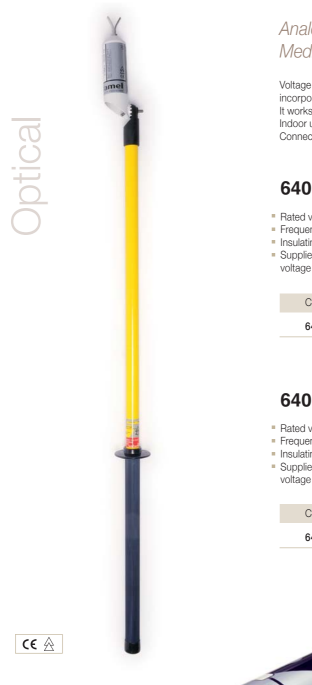
# Voltage Detectors

When high technology could save your life, choose the best one in the market



Medium voltage detector - Indoor

SAFETY CATALOGUE 2022



#### Analogic voltage detector with pole Medium Voltage - Optical

Voltage presence is indicated by LED lights. Self-checking system by means of an incorporared piezoelectric generator.

It works with no battery.

Indoor use by insulating pole according to the rated voltage of the detector. Connection to the pole by Universal head.

#### 640 VTO-5/36-P

- Rated voltage: from 5 to 36 kV
- Frequency: 50 / 60 Hz
- Insulating pole: 1.30 m (included)
- Supplied with carrying bag for pole and metallic box to store and transport the voltage detector.

Code	Ref.
640210	VTO-5/36-P

#### 640 VTO-5/66-P

- Rated voltage: from 5 to 36 kV
- Frequency: 50 / 60 Hz
- Insulating pole: 2 m (included)
- Supplied with carrying bag for pole and metallic box to store and transport the voltage detector.

Code	Rei.
640215	VTO-5/66-P





#### Analogic voltage detector Medium Voltage - Optical

Voltage presence is indicated by LED lights. Self-checking system by means of an incorporared piezoelectric generator.

It works with no battery.

Indoor use by insulating pole according to the rated voltage of the detector. Connection to the pole by Universal head.

#### 640 VTO-5/36-U

- Rated voltage: from 5 to 36 kV
- Frequency: 50 / 60 Hz
- Supplied with a metallic box to store and transport the voltage detector.

Code	Ref.
640200	VTO-5/36-U

#### 640 VTO-5/66-U

- Rated voltage: from 5 to 66 kV
- Frequency: 50 / 60 Hz
- Supplied with a metallic box to store and transport the voltage detector.









Medium voltage detector - Indoor / Outdoor

**SAFETY CATALOGUE 2022** 



The smallest portable

voltage detector

#### Compact voltage detector with pole Medium Voltage - Optical

Voltage presence is indicated by three red LED lights. Self-checking system by means of an incorporated piezoelectric generator.

It works with no battery.

Indoor use through integrated insulating telescopic pole.

Insulated pole according to RD 614/2001 standard.

Outdoor use in dry condition only.







#### 640 PEKE-5/36

- Rated voltage: from 5 to 36 kV
- Frequency: 50 / 60 Hz
- Insulating telescopic pole included
- Total extended length with voltage detector: 125.5 cm
- Total folded length with voltage detector: 44.3 cm
- Supplied with bag to transport the voltage detector that can be attached to the belt.

 Code
 Ref.

 640104
 PEKE-5/36

(€ ☆



Medium voltage detector - Indoor / Outdoor

SAFETY CATALOGUE 2022

Optical & Acoustic



Standard compact voltage detector with pole Medium Voltage - Optical & Acoustic

Self-verification device by push button.

Operation with two AAA batteries.

Indoor use through integrated insulating telescopic pole.

Insulated pole according to RD 614/2001 standard.

Outdoor use in dry condition only.

Work temperature range: -25°C to 55°C

Voltage presence indicator: By 2 led diode lamps and acoustic signal intermittent buzzer.

Supplied with a bag for the transportation of all set.





- Rated voltage: from 200 V to 5 KV
- Frequency: 50 60 Hz

Code	Ref.
640175	SPECTRA-200/5000

#### 640 SPECTRA-50/1000

- Rated voltage: from 50 V to 1 KV
- Frequency: 50 60 Hz

Code	Ref.
640177	SPECTRA-50/1000





#### ACCESSORIES (INCLUDED)

- Universal pole adapter.
- Bag to transport the voltage detector.





Detector with pole retracted.







Electronic voltage detector with micro controller and direct contact detection. New advanced technology acquisition that guarantees a perfect and safe indication even in conflicting electric field environments.

Voltage presence is indicated by high luminosity red LED and high acoustic pressure buzzer.

Voltage absence is indicated by high luminosity green LED.

Low battery is indicated by orange LED.

Self-checking system for its complete circuit by pressing test button.

Stops working when low battery.

Work temperature range: from -25°C to +55°C.

Self-ignition when voltage presence.

Auto turn-off into sleep mode after two minutes of voltage absence.

Consumption is less than  $1\mu A$  in this mode.

Power supply: 9V alkaline battery, type 6LR61 (included).

Indoor and outdoor use by appropriate insulating pole to the detector voltage detector range connection to the pole by Universal head.

Manufactured according to IEC 61243:2003+A1:2009 and UNE-EN 61243-1:2006+A1:2011 standards (exept voltage range).

#### 645 VTE-5/36-P

- Rated voltage: from 5 to 36 kV
- Frequency: 50 / 60 Hz
- Insulating pole: 1.30 m (included)
- Supplied with carrying bag for pole and metallic box to store and transport the voltage detector.

Code	Ref.
641103	VTE-5/36-P

#### 645 VTE-5/66-P

- Rated voltage: from 5 to 66 kV
- Frequency: 50 / 60 Hz
- Insulating pole: 2 m (included)
- Supplied with carrying bag for pole and metallic box to store and transport the voltage detector.

Code	Ref.
641105	VTE-5/66-P









Indoor and outdoor use by appropriate insulating pole to the detector voltage range.

Connection to the pole by Universal head.



#### High resolution voltage detector Medium Voltage - Optical & Acoustic

Electronic voltage detector with micro controller and direct contact detection. New advanced technology acquisition that guarantees a perfect and safe indication even in conflicting electric field environments.

Voltage presence is indicated by high luminosity red LED and high acoustic pressure buzzer.

Voltage absence is indicated by high luminosity green LED.

Low battery is indicated by orange LED.

Self-checking system for its complete circuit by pressing test button.

Stops working when low battery.

Work temperature range: from -25°C to +55°C.

Self-ignition when voltage presence.

Auto turn-off into sleep mode after two minutes of voltage absence.

In this mode consumption is less than 1µA.

Power supply: 9V alkaline battery, type 6LR61 (included).

Indoor and outdoor use by appropriate insulating pole to the detector voltage range. Connection to the pole by Universal head.

Manufactured according to IEC 61243:2003+A1:2009 and UNE-EN 61243-1:2006+A1:2011 standards (exept voltage range).

#### 645 VTE-5/36-U

- Rated voltage: from 5 to 36 kV
- Frequency: 50 / 60 Hz
- Supplied with a metallic box to store and transport the voltage detector.

Code	Ref.
641113	VTE-5/36-U

#### 645 VTE-5/66-U

- Rated voltage: from 5 to 66 kV
- Frequency: 50 / 60 Hz
- Supplied with a metallic box to store and transport the voltage detector

Code	Ref.
641115	VTE-5/66-U

3

#### **BATTERY REPLACEMENT**



Unscrew the contact electrode.



Separate the inside from the plastic piece.



Change battery.



# Optical & Acoustic



#### CE A

#### AC voltage detector for fast speed train networks Optical & Acoustic

Electronic voltage detector with micro controller and direct contact detection. New advanced technology acquisition that guarantees a perfect and safe indication even in conflicting electric field environments.

Voltage presence is indicated by high luminosity red LED and high acoustic pressure buzzer.

Voltage absence is indicated by high luminosity green LED.

Low battery is indicated by orange LED.

Self-checking system for its complete circuit by pressing test button.

Stops working when low battery.

Work temperature range: from -25°C to +55°C.

Self-ignition when voltage presence.

Auto turn-off into sleep mode after two minutes of voltage absence.

In this mode consumption in less than 1µA.

Power supply: 9V alkaline battery, type 6LR61 (included).

Indoor and outdoor use by appropriate insulating pole to the detector voltage range. Connection to the pole by Universal head.

Manufactured according to IEC 61243:2003+A1:2009 and UNE-EN 61243-1:2006+A1:2011 standards (exept voltage range).

#### 645 VTE-25-U

- Rated voltage: 25 kV AC
- Frequency: 50 / 60 Hz
- Supplied with carrying bag for pole and metallic box to store and transport the voltage detector.





#### 645 VTM-4/12-U

- Rated voltage: from 4 to 12 kV
- Frequency: 50 / 60 Hz

645220

Code	Ref.
645225	VTM-4/12-U

VTM-3/10-U

#### 645 VTM-10/30-U

- Rated voltage: from 10 to 30 kV
- Frequency: 50 / 60 Hz

0	45000	VTM 40/00 II
6	45230	VTM-10/30-U

#### 645 VTM-11/33-U

- Rated voltage: from 11 to 33 kV
- Frequency: 50 / 60 Hz

Code	Ref.
645235	VTM-11/33-U

#### 645 VTM-15/45-U

- Rated voltage: from 15 to 45 kV
- Frequency: 50 / 60 Hz

	A CONTROL OF THE PARTY OF THE P
Code	Ref.
645240	VTM-15/45-U

#### IEC High resolution voltage detector Medium Voltage - Optical & Acoustic

Electronic voltage detector with micro controller and direct contact detection.

New advanced technology acquisition that guarantees a perfect and safe indication even in conflicting electric field environments.

Voltage presence is indicated by high luminosity red LED and high acoustic pressure buzzer.

Voltage absence is indicated by high luminosity green LED.

Low battery is indicated by orange LED.
Self-checking system for its complete circuit by pressing

Stops working when low battery.

Work temperature range: from -25°C to +55°C.

Self-ignition when voltage presence.

Auto turn-off into sleep mode after two minutes of voltage absence. In this mode consumption is less than  $1\mu A$ .

Power supply: 9V alkaline battery, type 6LR61 (included).

Indoor and outdoor use by appropiate insulating pole to the detector voltage range.

Connection to the pole by Universal head. Supplied with metallic box.

According to IEC 61243:2003+A1:2009 and UNE-EN 61243-1:2006+A1:2011 standards

#### 645 VTM-22/66-U

- Rated voltage: from 22 to 66 kV
- Frequency: 50 / 60 Hz

645245	VTM-22/66-U
Code	Ref.

**C€** ☆ IEC 61243:2003+A1:2009 UNE-EN 61243-1:2006+A1:2011



# POWER LIGHT



# 10 reasons to choose the POWER LIGHT

voltage detector

- Each detector is calibrated individually under the strict test conditions of standard 61243-1.
- More than 100 samples per second for more accurate reading.
- 3 Verification of readings using specific data acquisition algorithms.
- 4 Internal testing of all components involved in data acquisition.
- 5 Always is alert mode thanks to the self-starting system.
- 6 Lasting autonomy provided by 2 AAA batteries.
- Wide range of lateral vision of the light signals.
- For indoor and outdoor use (IP65).
- 9 100% safe in contouring tests.
- 10 LED flashlight for areas with poor visibility.



#### **FRONT LAMP**

The front lamp provides greater visibility and ensures increased safety in certain tasks involving live voltage.

A new generation of contact voltage detectors with built-in lamp

Acquisition system with high-speed data processing microcontroller

**Providing maximum reliability** in areas where there are complex electrical fields



#### 645 POWER-1/3,3

- Rated voltage: fom 1 to 3,3 kV
- Frequency: 50 / 60 Hz

6/5266 DOWED_1/3 3
645266 POWER-1/3,3

#### 645 POWER-3/10

- Rated voltage: fom 3 to 10 kV
- Frequency: 50 / 60 Hz

Code	Ref.
645260	POWER-3/10

#### 645 POWER-10/36

- Rated voltage: fom 10 to 36 kV
- Frequency: 50 / 60 Hz

Code	Ref.
645267	POWER-10/36

#### IEC electronic voltage detector Medium Voltage - Optical & Acoustic

Lamp in the top part with high-brightness, low-consumption LEDs, for use in dark places. Lamp use is independent of the detection system.

Voltage present indicator using multiple high-brightness red LEDs over 360° and buzzer-type intermittent acoustic signal.

Absence of voltage indicator with multiple high-brightness green LEDs over 360°.

Low battery indication by orange LED.

Self-checking system for the full circuit by pressing the test button. Stops operating when the battery is low.

Working temperature range: -25°C to +55°C.

Auto-start-up with voltage presence.

Auto-power-down to standby after two minutes with absence of voltage. Power consumption is less than 1 µA in this mode. Indoor and outdoor use by means of insulating pole appropriate to the detector voltage range. Coupling to pole using Universal head. 2xAA high-capacity and high-durability batteries included. Supplied in reinforced case.

According with standards IEC 61243:2003+A1:2009 and UNE-EN 61243-1:2006+A1:2011.

#### 645 POWER-13/45

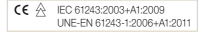
- Rated voltage: fom 13 to 45 kV
- Frequency: 50 / 60 Hz

Code	Ref.
645268	POWER-13/45

#### 645 POWER-22/79

- Rated voltage: fom 22 to 79 kV
- Frequency: 50 / 60 Hz

Code	Ref.
645269	POWER-22/79



Medium voltage detector - Outdoor

SAFETY CATALOGUE 2022



Lamp in the top part with high-brightness, low-consumption LEDs, for use in dark places. Lamp use is independent of the detection system

Voltage present indicator using multiple high-brightness red LEDs over 360° and buzzer-type intermittent acoustic signal.

Absence of voltage indicator with multiple high-brightness green LEDs over 360°.

Low battery indication by orange LED.

Self-checking system for the full circuit by pressing the test button. Stops operating when the battery is low.

Working temperature range: -25°C to +55°C.

Auto-start-up with voltage presence.

Auto-power-down to standby after two minutes with absence of voltage. Power consumption is less than 1  $\mu$ A in this mode.

Indoor and outdoor use by means of insulating pole appropriate to the detector voltage range. Coupling to pole using Universal head. 2xAA high-capacity and high-durability batteries included. Supplied in reinforced case.

According with standards IEC 61243:2003+A1:2009 and UNE-EN 61243-1:2006+A1:2011.





Detector with free or configurable NFC (Near Field Communication).

NFC is a set of communication protocols for communication between two electronic that allows the exchange of data between devices.

#### 645 POWER-10/20

- Rated voltage: fom 10 to 20 kV
- Frequency: 50 / 60 Hz

Code	Ref.
T645049	POWER-10/20

**(€** ♠ IEC 61243:2003+A1:2009 UNE-EN 61243-1:2006+A1:2011



#### Kit items:

- 1 Rated voltaje 10/20
- 1 Adapter electrode Nevers
- 1 Electrode Powerlight closed
- 1 Electrode Powerlight hook
- 1 Adapter from hexagonal-12 to Universal head



Medium voltage detector - Indoor & Outdoor

SAFETY CATALOGUE 2022





## MORE VOLTAGE RANGES from 1 to 5 kV or from 5 to 79 kV

Lamp in the top part with high-brightness, low-consumption LEDs, for use in dark places. Lamp use is independent of the detection system.

Voltage present indicator using multiple high-brightness red LEDs over 360° and buzzer-type intermittent acoustic signal.

Absence of voltage indicator with multiple high-brightness green LEDs over 360°.

Low battery indication by orange LED.

Self-checking system for the full circuit by pressing the test button. Stops operating when the battery is low.

Working temperature range: -25°C to +55°C.

Auto-start-up with voltage presence.

Auto-power-down to standby after two minutes with absence of voltage. Power consumption is less than 1  $\mu$ A in this mode.

Indoor and outdoor use by means of insulating pole appropriate to the detector voltage range. Coupling to pole using Universal head. 2xAA high-capacity and high-durability batteries included. Supplied in reinforced case.

Manufactured according to IEC 61243:2003+A1:2009 and UNE-EN 61243-1:2006+A1:2011 standards (except voltage range).

#### 645 POWER-1/5

- Rated voltage: fom 1-5 kV
- Frequency: 50 / 60 Hz

Code	Ref.
645280	POWER-1/5

#### 645 POWER-5/79

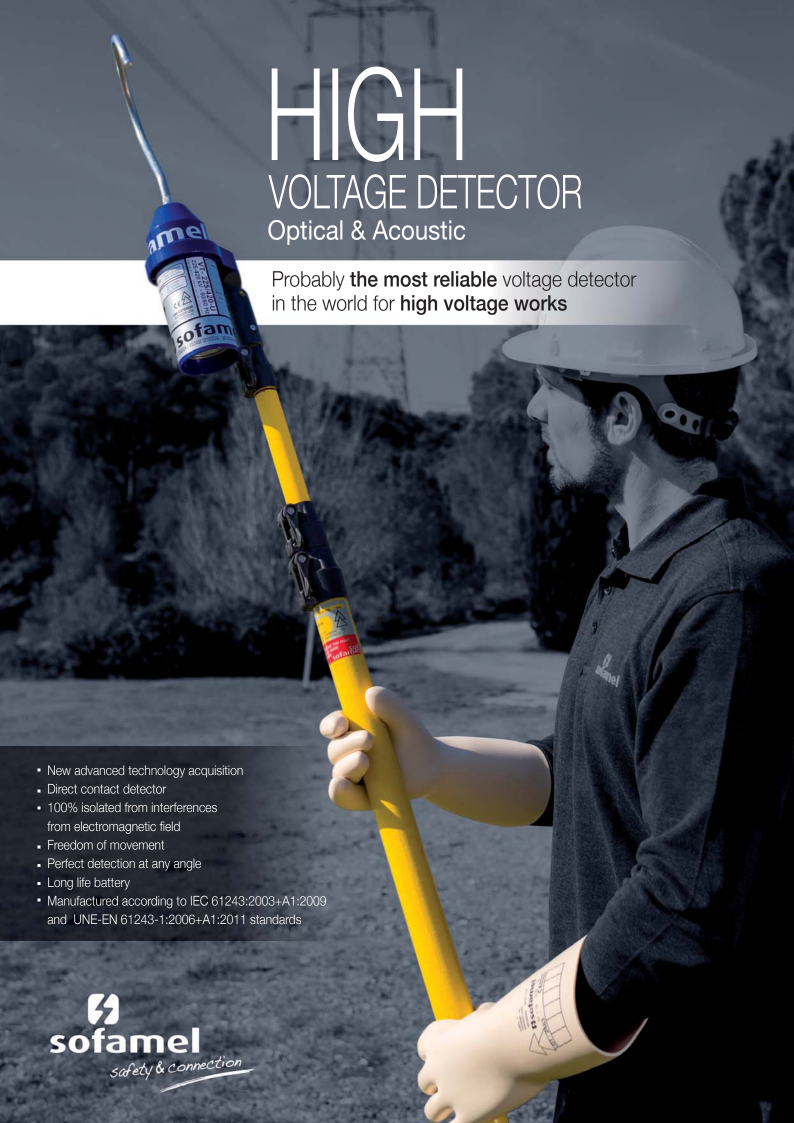
- Rated voltage: fom 5-79 kV
- Frequency: 50 / 60 Hz

645285 POWER-5/79	Code	Ref.
	645285	POWER-5/79



Optical & Acoustic







IEC high tech voltage detector High Voltage Optical & Acoustic



Electronic voltage detector by micro controller and direct contact detection. New advanced technology acquisition by pulse of light that guarantees a perfect and safe indication even in conflicting electric field environments.

Work temperature range: from -25°C to +55°C.

Self-checking system for its complete circuit by pressing test button. Self-ignition when voltage presence.

Auto turn-off into sleep mode after two minutes of voltage absence. In this mode consumption is less than  $1\mu A.$ 

Voltage presence is indicated by high luminosity red LED and high acoustic pressure buzzer. Voltage absence is indicated by high luminosity green LED.

Power supply 9V alkaline battery, type 6LR61 (included).

Indoor and outdoor use by appropiate insulating pole to the detector voltage range. Connection to the pole by Universal head. Supplied with metallic box.

According to IEC 61243:2003+A1:2009 and UNE-EN 61243-1:2006+A1:2011 standards

#### 646 VTA-63/150-U

- Rated voltage from: 63 to 150 kV
- Frequency: 50 / 60 Hz

Code	Frequency	Ref.
645162	50 / 60 Hz	VTA-63/150-U

#### 646 VTA-66/220-U

- Rated voltage from: 66 to 220 kV
- Frequency: 50 / 60 Hz

Code	Frequency	Ref.
645164	50 Hz	VTA-66/220-U
645165	60 Hz	V 1A-00/220-0

#### 646 VTA-90/225-U

- Rated voltage from: 90 to 225 kV
- Frequency: 50 / 60 Hz

Code	Frequency	Ref.
645172	50 / 60 Hz	VTA-90/225-U

\* Manufactured according to IEC 61243:2003+A1:2009 and UNE-EN 61243-1:2006+A1:2011 standards (exept voltage range).

#### 646 VTA-150/420-U

- Rated voltage from: 150 to 420 kV
- Frequency: 50 / 60 Hz

Code	Frequency	Ref.
645182	50 / 60 Hz	VTA-150/420-U

#### 646 VTA-45/420-U\*

- Rated voltage from: 45 to 420 kV
- Frequency: 50 / 60 Hz

Code	Frequency	Ref.
645184	50 / 60 Hz	VTA-45/420-U

#### 646 Mod. VTA-225/420-U\*

- Rated voltage from: 225 to 420 kV
- Frequency: 50 / 60 Hz

Code	Frequency	Ref.
645186	50 / 60 Hz	VTA-225/420-U

**C€** ☆ IEC 61243:2003+A1:2009 UNE-EN 61243-1:2006+A1:2011

# Voltage Detectors

DC voltage detector

**SAFETY CATALOGUE 2022** 



#### 647 VTC-OAD

Field of application: To be used in DC voltage electrical systems of up to 5000 DC, where there are adjacent AC systems of up to 25 kVA, not to be used in installations with only alternating current service voltage.

Working voltage range: Direct current: 500 V < Vtdc < 5000 V

AC induced voltage: 500 V < Vtac < 5000 V Usage frequency: DIRECT current

ALTERNATING current 50-60 Hz Operating Temperature: -25°C to 55°C

Humidity range: 20 to 96 %. Not apt for use in rainfall.

Indication of alert status: By means of high luminosity green LED light. There is no voltage or it is below the detection thresholds.

Voltage presence indication: Optical: fixed orange LED light when DC voltage presence. Flashing red LED light when AC induced voltage presence.

Acoustic: Fixed buzzer when DC voltage presence. Alternated buzzer when AC voltage presence.

Battery:

Low battery indication by flashing green LED light and off when battery level is critical. Ground cable: Extra flexible cable with silicon sheath and 6m length (possibility of other lengths at customer's request).

Insulation pole: With universal head.

Full self-checking system with automatic disconnection after 2 minutes. WITHOUT DETECTION. Self-checking:

Automatic start-up: Automatic start-up system using detection of voltage (approx. 400 Vdc). Electrode: Non-exchangeable. L type (without contact electrode extension).

Threshold voltage: Between 350 to 490 V

#### DC voltage detector

SAFETY CATALOGUE 2022



#### **647 VTC-OA**

Voltage range:
 Usage frequency:
 Operating temperature:
 Humidity Range:
 500 V < Vt < 5000 V</li>
 DIRECT current
 -25°C to 55°C
 20 to 96 %

Indication of alert status: Through high luminosity green LED.

There is no voltage or it is below the established detection threshold.

Indication of voltage presence: Optical/Acoustic indication through high luminosity red LED and high pressure acoustic buzzer\*

**Battery:** 9 V battery, type 6LR61

Low battery indication by flashing green LED, when battery level is critical green led is off.

**Earthing cable:** Extra flexible cable with silicon sheath and 6m long (possibility of other lengths at customer's request)

Isulating pole: With universal head

Self-checking: Full self-checking system with automatic disconnection after two minutes WITHOUT DETECTION.

Automatic start-up: Automatic start-up system using detection of voltage (approx. 400V dc)

Electrode: Possibility of exchanging electrode
 Threshold voltage: Threshold 1 - From 350 to 490 V: Red led

Threshold 2 - From 900 to 1100 V: Red and orange led



Personal voltage detector

SAFETY CATALOGUE 2022

#### Omni-directional personal electric field detector Medium Voltage - Optical & Acoustic



#### 648 D-TUERI PRO

Additional safety element for individual use.

When the user is close to an electric field between 7.9 kV - 69 kV and exceeds a distance of approximately 2 metres for 7.9 kV and 5 metres for 69 kV, the detector emits a signal. The alarm does not stop sounding until you move away from the dangerous zone.









Omnidirectional Detection

USB connection

Medium voltage

Acoustic Signal



- Utilization range: Between 7.9-69kV
- Operating frequency: 50 and 60Hz
- Degree of protection: IP 65
- Luminous power:
- Power supply: Li ion battery 3.7V 1050mAh
- Supplied in an insulated box that includes the detector, a nylon carrying case, charger and USB cable.

Code	Ref.
645257	D-TUERI PRO
C€ ☆	



The detector can be placed both INSIDE and OUTSIDE, depending on the characteristics and requirements of the helmet.

# INSIDE OUTSIDE

Personal voltage detector

**SAFETY CATALOGUE 2022** 

#### Omni-directional personal electric field detector Medium Voltage - Optical & Acoustic



# Acoustic signal Detection distance ≃1m Acoustic signal Acoustic signal

#### **648 D-TUERI EXPERT**

Additional safety element for individual use.

When the user is close to an electric field between 10 kV – 66 kV and exceeds a distance of approximately 1 metres for 10 kV and 3 metres for 66 kV, the detector emits a signal. The alarm does not stop sounding until you move away from the dangerous zone.









Omnidirectional Detection

connection

Medium voltage

Acoustic Signal

- Use in Distribution / Transformation centers and AC Airlines
- Utilization range: Between 10-66kV
- Operating frequency: 50 and 60Hz
- Degree of protection: IP65
- Luminous power: 2W
- Power supply: Li ion battery 3.7V 1050mAh
- Supplied in an insulated box that includes the detector, a nylon carrying case, charger and USB cable.

Code	Ref.
645255	D-TUERI EXPERT
CE A	

#### Placement

The detector can be placed both **INSIDE** and **OUTSIDE**, depending on the characteristics and requirements of the helmet.

Detection distance = 3m

# INSIDE OUTSIDE



# Voltage Detectors

Personal voltage detector

SAFETY CATALOGUE 2022

Omni-directional personal electric field voltage detector Medium Voltage - Optical & Acoustic



#### 648 D-TUERI PRO 66/138 kV

Additional safety element for individual use.

When the user is close to an electric field between 66 kV - 138 kV and exceeds a distance of approximately 1.4 meters for 66 kV and 4 meters for 138 kV, the detector emits a signal. The alarm does not stop sounding until you move away from the dangerous zone.







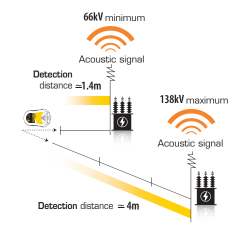


Omnidirectional Detection

USB-C connection

Medium voltage Ac

Acoustic Signal



- Use in Distribution / Transformation centers and AC Airlines
- Utilization range: 66/138kVOperating frequency: 50 and 60HzDegree of protection: IP 65
- Luminous power: 2WPower supply: Li ion battery 3.7V 1050mAh
- Supplied in an insulated box that includes the detector, a nylon carrying case, charger and USB cable.

Code	Ref.
645258	D-TUERI PRO 66/138 kV
C€ ☆	

#### Placement

The detector can be placed both **INSIDE** and **OUTSIDE**, depending on the characteristics and requirements of the helmet.

# INSIDE OUTSIDE



# **Voltage Detectors**

Personal voltage detector

**SAFETY CATALOGUE 2022** 

# VATCH

For use in distribution centers and places with reduced mobility Medium voltage - Acoustic

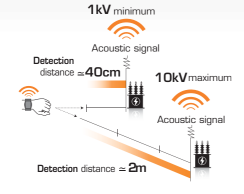


1-10 kV

Additional security element for individual use.

When the operator approaches an electric field between 1kV-10kV and exceeds a distance of approximately 40 cm for 1 kV and 2 metres for 10kV, the detector emits a sound

to warn the operator that he is in a dangerous area. The alarm will not stop until the operator moves away from the voltage source. The device is always alert.



#### 648 D-WATCH

- Use in Distribution/Transformer substations and cells.
- Utilization range: Between 1-10kV
- Operating frequency: 50 and 60Hz
- Power supply: 1 CR2032 type battery.
- Supplied in an insulated box that includes the detector, a nylon carrying case for transport.

Code	Ref.
645680	D-WATCH
C€ A	



Personal voltage detector

SAFETY CATALOGUE 2022

# COMBO PRO

D-TUERI PRO + D-WATCH







**D-WATCH** 1/10 kV



The kit is sold in one special metallic box.

#### Elements of the kit:

- 1 D-Tueri PRO personal detector
- Helmet attachment accessories
- Charger and USB cable
- 1 nylon carrying case for transport the D-Tueri
- 1 D-Watch personal detector
- 1 nylon carrying case for transport the D-Watch

#### 648 COMBO PRO

Code	Ref.
648250	COMBO PRO



Personal voltage detector

SAFETY CATALOGUE 2022

## COMBO EXPERT

D-TUERI EXPERT + D-WATCH







D-WATCH



The kit is sold in one special metallic box.

#### Elements of the kit:

- 1 D-Tueri EXPERT personal detector
- Helmet attachment accessories
- Charger and USB cable
- 1 nylon carrying case for transport the D-Tueri
- 1 D-Watch personal detector
- 1 nylon carrying case for transport the D-Watch

#### 648 COMBO EXPERT

Code	nei.
Code	Ref.





# CUSTODIAN PERMANENT

For use in distribution centers Medium and High voltage - Optical

Custodian is permanently positioned to indicate presence of tension by a light.

For use indoors, in the rooms of medium and high voltage in the transformation centers.

It is placed on bars or cables with voltage from 5 to 138 kV.

Possibility of exchange of the contact electrode by the user.

#### **640 CUSTODIAN**

- Phase-Earth voltage of use: 2.9 79.6 kV
- Phase-phase voltage of use: 5 138 kV
- Clamp opening: 22 53 mm
- Connection interface: M8 female
- Rotating orientation 30° in any direction
- Indoor use
- Protection degree IP 65 (test pending)
- Supplied in a carton box

Code	Ref.
640250	CUSTODIAN
C€ ♠	



Bipolar voltage detector

**SAFETY CATALOGUE 2022** 

# Optical & Acoustic

#### Voltimetric pole Low and Medium - Optical & Acoustic

Bipolar voltage detector with digital display OLED to be used in MV networks. Internal and external use in dry environment.

Voltage range: from 0KV to 6KV AC.

Auto turn-off to standby mode after two minutes WITHOUT VOLTAGE DETECTION. In this mode consumption is less than  $1\mu A.$ 

Double indication of concordance-discordance by LED lights, reading on digital display.

Removable antenna.

Power supply: 9v alkaline battery, type 6LR61.

#### Functionalities:

Phase comparator.

Voltage meter (True RMS)



#### 650 PV0/6

- Rated voltage: from 0 to 6kV AC
- LED optical indication
- Frequency: 50 or 60 Hz AC
- Type: resistive
- S class with extension of the contact electrode.
- Climatic category N, climatic conditions for use and storage, temperature from -25°C to +55°C, and humidity from 20 to 96%.
- Indoor and outdoor use in dry environment.
- Supplied with metallic box.

Code	Ref.	Length of wire	Hz	kV
650450	PV0/6	2 m	50	0 to 6

Consult for other frequencies.



# Voltage Detectors

Measuring instruments of low voltage

SAFETY CATALOGUE 2022

#### 635 Tester PTL-1000

#### **Optical & Acoustic**

Non-contact voltage tester that is easy to handle and use. Adjustable voltage detection range. Automatically distinguishes neutral and phase wires. Distinct alarm sounds and different coloured LEDs to indicate high, medium and low voltage intensity. Suitable for a wide range of applications.



Code	Ref.	Box
635330	Tester PTL-1000	1

#### Technical information

Alarm mode: Acoustic and light

12 Vca - 1000 Vca / 48 Vca - 1000 Vca Measuring range:

Power supply: 2 x 1.5 V AAA batteries

50 Hz / 60 Hz Frequency:

Overload category: CAT III 1000 V / CAT IV 600 V

Certificates: CE, RoHS

White light LED lamp Torch: Colour: Yellow

Dimensions: 156 x 20 x 20 mm

Weight: 45 g

Supplied with a nylon case for transport and storage. According with standards EN 61010-1, IEC 62321 and EN 61326-1.

#### 635 Tester BTL-600

#### **Optical & Acoustic**

Compact and convenient, highly accurate digital multimeter. Manual and automatic range adjustment. Pen type design that is easy to hold and use. Very safe, non-contact voltage detector function gives the user more confidence. Illuminated screen and torch allow use in all working environments, including in the dark. Diode test and continuity test functions.



Code	Ref.	Box
635300	Tester BTL-600	1

#### Technical information

PScreen: 2000 digits

Automatic and manual Measuring range:

DC 200 mV / 2 V / 20 V / 200 V / 600 V Voltage range: AC 200 mV / 2 V / 20 V / 200 V / 600 V

Current range: DC 20 mA / 200 mA AC 20 mA / 200 mA

Resistance range:  $200\,\Omega/2\,k\Omega/20\,k\Omega/200\,k\Omega/2\,M\Omega/20\,M\Omega$ 

Other functions: Diode test and Continuity test. Data storage function

VCN mode: Non-contact voltage detection CAT III 600 V Category:

Certificates: CE, RoHS 2 x 1.5 V AAA batteries Power supply:

Colour: Yellow

Dimensions: 248 × 42 × 34 mm

Weight: 110 g

Supplied with a nylon case for transport and storage. According with standards EN61010-1, EN61010-2-033, EN61326 and IEC 62321.



Measuring instruments of low voltage

SAFETY CATALOGUE 2022

#### 635 Multimeter CTL-600

**Optical & Acoustic** 

High-quality digital multimeter with AC/DC current clamp and noncontact voltage detection function. Current and voltage can be measured at the same time and frequency displayed simultaneously. Includes data storage, low power indication and auto power off functions. Easy to carry and use.





Accessories included.

Code	Ref.	Box
635310	Multimeter CTL-600	1

#### Technical information

Resistance:  $0 \sim 10 \text{ M}\Omega$ Continuity:  $<30 \Omega$ 

= AC current range: (40 ~ 65 Hz) 200 mA ~ 400 A = DC current range: 400 A ~ 600 A / 300 mA ~ 600 A

Frequency: 40 Hz - 1000 Hz
Range: Automatic
Other functions: Continuity test
Data storage
Backlight

VCN Low battery indicator Auto power off Dual Display

Category: CAT III 600 V
Certificates: CE, RoHS

Power supply:
 Dimensions:
 2 x 1.5 V AAA batteries
 187 x 65 x 38 mm

Weight: 250 gClamp size: 24 mm

Supplied with a nylon case for transport and storage. According with standards EN61010-1, EN61010-2-032, EN61326 and IEC 62321.

#### **53** sofamel

### 635 Professional multimeter CTL-1000 with True RMS

**Optical & Acoustic** 

Digital AC/DC, T-RMS clamp meter with automatic and manual ranges and a VFD frequency converter.

The CTL-1000 has a large 13 mm HD display with 6000 digits and a backlight for easy reading.

It has functions for measuring AC and DC voltage, AC and DC current, resistance, capacitance, temperature, low impedance voltage, continuity and NCV (non-contact voltage detection).







Accessories included.

Code	Ref.	Box
635360	Multimeter CTL-1000	1

#### Technical information

Measurement of actual/real values

Non-contact voltage detection (NCV)

TDC voltage: 6 V / 60 V / 600 V / 1000 V AC voltage: 6 V / 60 V / 600 V / 1000 V Alternating Current: 60 A / 600 A / 1000 A Direct Current: 60 A / 600 A / 1000 A

Resistance:  $600 \Omega / 6 K\Omega / 60 K\Omega / 600 K\Omega / 6 M\Omega / 60 M\Omega$ Capacitance: 600 R / 600 R / 600 F / 600

Frequency: 100 Hz / 1000 Hz / 10 KHz

Temperature measurements: °C/°F -20 ~ 1000°C / -4 ~ 1832°F

Continuity Test

LowZ DC: 1000 V / AC1000 V DCμA: 200 μA / VFD Clamp Ø: 40 mm

LED lamp

Memory Min / Max and peak values

Low battery indicator

Stores relative measurement data

Backlight

Power supply: 3 × 1.5 V AAA batteries
Size: 246 × 85 × 40 mm

**Weight:** 314.5 g

Supplied with a nylon case for transport and storage. According with standards EN61010-1, EN61010-2-033, EN61326, CAT III 600 V / CAT IV 1000 V.



#### 635 IPR-400 Phase/Rotation Indicator

#### Optical

Used to check the direction of the rotating magnetic field in the three-phase system, the phase rotation and the direction of motor rotation.

The direction of motor rotation (direction of rotation) is detected by placing the IRP-400 on the motor and aligning it with the drive shaft with no need to connect any probes or cables.

A durable, lightweight and reliable device, ideal for electrical work with three-phase motors and systems. Includes different types of probes for any possible application.

Code	Ref.	Box
635320	IPR-400 Phase/Rotation Indicator	1

#### Technical information

Operating voltage: 120 V ~ 400 VAC
 Current consumption: ≤20 mA
 Frequency range: 2 Hz ~ 400 Hz

Non-contact rotating field indication function

Operating temperature: 0 °C a +40 °C
Operating altitude: 2000 m
Category: CAT III 600 V
Certificates: CE, RoHS

Power supply: $3 \times 1.5 \text{ V AA batteries}$ Dimensions: $128 \times 70 \times 30 \text{ mm}$ 

• **Weight:** 168 g

Supplied with a nylon case for transport and storage. According with standards EN61010-1, EN61010-2-032, EN61326 and IEC 62321.







Accessories included.

## )igital

#### 635 Ground Resistance Tester IER-4000

Digital

The high-performance IER-4000 ground tester is a professional device that tests the grounding resistance using the 2-pole and 3-pole methods. It also allows the grounding voltage to be pre-tested, protecting the user from dangerous voltages.







Accessories included.

Code	Ref.	Box
635340	Ground resistance Tester IER-4000	1





Accessories included.

#### Technical information

Screen: Digital LCDData storage: 100 groups

Resistance ranges:  $0 \Omega \sim 29.99 \Omega / 30 \Omega \sim 99.9 \Omega / 100 \Omega \sim 999 \Omega /$ 

1 kΩ ~ 4 kΩ

Voltage ranges: 0 V ~ 200 V (50/60 HZ)

Continuity check

Values: MAX/MIN/PRO, relative measurements

Results recorded in memory

Auto power off, display backlight and low battery indicator.

Category: CAT III 600 VCertificates: CE, RoHS

Power supply: 6 x 1.5 V AA batteriesDimensions: 180 x 140 x 65 mm

• **Weight:** 950 g

Supplied with a case for transport and storage.

According with standards EN61010-1, EN61010-2-032, EN61326 and IEC 62321.



Rescue panoplies safety CATALOGUE 2022





#### 31001 SZ-51S

In the event of an electrical accident, fast intervention is essential. The panel contains all the rescue tools in a single place making it accessible to all users when an intervention is necessary.

Code	Description	Ref.
690100	Spanish	SZ-51S
690100 I	English	SZ-51S
690100 F	French	SZ-51S

Composed of a 1 x 1.6 m board that contains the following elements:

- 1 BS-45 rescue pole
- 1 plastic case for gloves
- 1 pair of dielectric gloves (class 3)
- 1 VC-300/25 insulated wire cutter
- 1 pipette
- 1 45 kV insulating stool
- 1 first aid plate
- 1 instruction plate

Product supplied with screws and nail plug (to hang).

Code X690165 X690166

X690167





Ref. SZ08 E



Rescue panoplies safety CATALOGUE 2022





#### 31001 SZ-51B

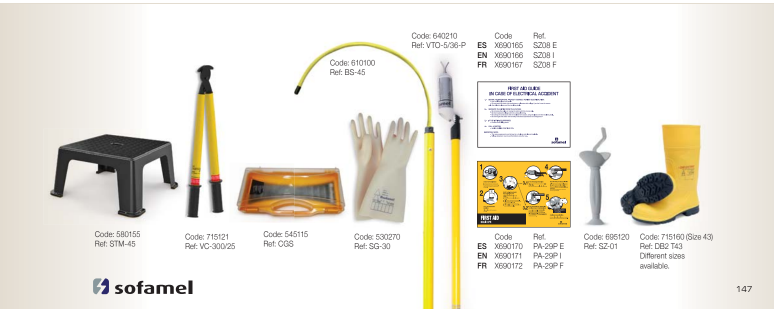
In the event of an electrical accident, fast intervention is essential. The panel contains all the rescue tools in a single place making it accessible to all users when an intervention is necessary.

Code	Description	Ref.
690130	Spanish	SZ-51B
6901301	English	SZ-51B
690130F	French	SZ-51B

Composed of a 1 x 1.6 m board that contains the following elements:

- 1 BS-45 rescue pole
- 1 5-36 kV voltage detector with pole
- 1 plastic case for gloves
- 1 pair of dielectric gloves (class 3)
- 1 VC-300/25 insulated wire cutter
- 1 pipette
- 1 45 kV insulating stool
- 1 pair of insulating boots (class 2)
- 1 first aid plate
- 1 instruction plate

Product supplied with screws and nail plug (to hang).



Rescue panoplies

SAFETY CATALOGUE 2022





#### 31001 SZ-51M

In the event of an electrical accident, fast intervention is essential. The panel contains all the rescue tools in a single place making it accessible to all users when an intervention is necessary.

Code	Description	Ref.
690110	Spanish	SZ-51M
690110 I	English	SZ-51M
690110 F	French	SZ-51M

Composed of a 1 x 1.6 m board that contains the following elements:

- 1 BS-45 rescue pole
- 1 5-36 kV voltage detector with pole
- 1 plastic case for gloves
- 1 pair of dielectric gloves (class 3)
- 1 VC-300/25 insulated wire cutter
- 1 pipette
- 1 45 kV insulating stool
- 1 pair of insulating shoes
- 1 first aid plate
- 1 instruction plate

Product supplied with screws and nail plug (to hang).



Manoeuvering and rescue kit

SAFETY CATALOGUE 2022



#### 691 KRM-4001

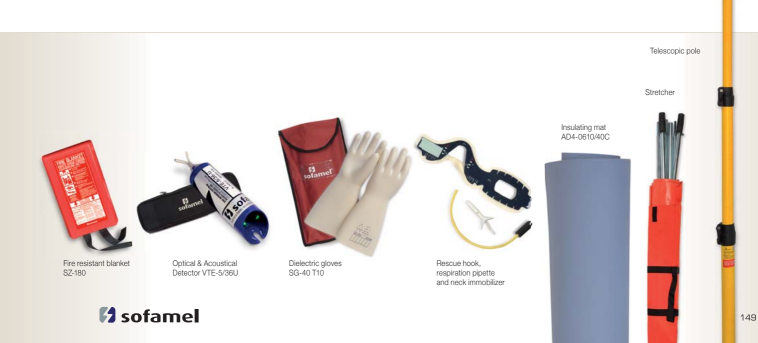
The kit is sold in one special black plastic box.

690114	KRM-4001
Code	Ref.

<sup>\*</sup> For other compositions, please consult.

#### Elements of the kit:

- 1 1.5 m telescopic pole of three sections
- 1 optical and acoustical detector from 5 to 36 kV with bag
- 1 rescue hook with universal head
- 1 pair of dielectric gloves SG-40 T10 stored in a nylon bag
- 1 insulating mat AD4-0610/40C of 60 cm x 1 m, working voltage 36 kV
- 1 respiration pipette
- 1 neck immobilizer
- 1 fire resistant blanket SZ-180 of 1.2 x 1.8 m
- 1 stretcher



First aid material SAFETY CATALOGUE 2022











#### 690 SZ-02

Standard resuscitator

Portable resuscitator designed to be used in emergency situations. It provides pulmonary ventilation for those people whose respiratory function is deteriorated. Includes transparent mask with pneumatic edge and connection for oxygen. It is supplied with a carrying bag.

Code	Ref.
695100	SZ-02

#### 695 SZ-01

Artificial respiration pipette

Air conduct to carry out artificial respiration, avoiding direct contact between the injured person and the attending person.

Code	Ref.
695120	SZ-01

#### 695 SZ-05

First aid kit

Material included.

Box which contains the necessary items for first aid.

Code	Ref.	Wraparound	Dimensions
700100	SZ-05	Metal	37 x 30 x 13 cm

#### 695 SZ-06

First aid kit

Material included.

Box which contains the necessary items for first aid.

Code	Ref.	Wraparound	Dimensions
700110	SZ-06	Plastic	38 x 26 x 13 cm

#### 695 SZ-56

Insulating shoes

A pair of overshoes made of insulating material to move around the accident area with insulation from the floor. Up to 1000 V.

Code	Ref.
715110	SZ-56



First aid material SAFETY CATALOGUE 2022



#### 695 SZ-07

Stretcher

180x55 cm canvas stretcher with metal bars that can be taken apart into three parts. Folded 70x10x10 cm. Supplied with carrying bag.

Code	Ref.
705100	SZ-07
CEE 93/42 Sanitary products	



#### 695 SZ

Fire-resistant blankets

Fire-resistant blankets made of flameproof fabric based on fiberglass wich is coated both sides with special high temperature resistant silicone. Immediate use device.

It stands up to temperatures of 1100°C for more than 15 min.

Especially efficient where fire extinguishers use in inadvisable. Supplied in a rigid red color plastic case. According to UNE-EN-1869:97

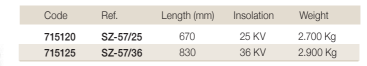
Code	Ref.	Dimensions
710100	SZ-100	100 x 100 cm
710110	SZ-120	120 x 120 cm
710120	SZ-180	120 x 180 cm

UNE - EN - 1869:97

#### 695 SZ-57

Wire cutter

Insulated wire cutter indicated for cutting cables up to  $\emptyset$  25 mm. Incorporates metallic blades and two handles made of polyester reinforced with fibreglass of 32 mm diameter.





#### 695 VC-300

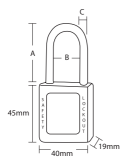
Wire cutter

Insulated wire cutter indicated for cutting cables up to  $\varnothing$  25 mm. Incorporates metallic blades and two handles made of polyester reinforced with fibreglass of 32 mm diameter.

Code	Ref.	Length (mm)	Insolation	Weight
715121	VC-300/25	620	25 KV	1.180 Kg
715126	VC-300/36	720	36 KV	1.300 Kg









#### Metal shank padlocks

Padlocks for blocking off a single work area and/or area in discharge. Available in three different colours depending on their use.





#### 761 C/ABS-25

ABS security padlock

Body made of ABS with high impact resistance, UV protection, low and high temperature resistance.

Includes "danger" and "property of" markings.

Blue, red and yellow colours.

Dimensions: 40x45x19 mm

With a different key for each padlock.

Code	Ref.	Colours	А	В	С
761100	C/ABS-25 AZ		25	20	6
761103	C/ABS-25 RJ		25	20	6
761106	C/ABS-25 AM		25	20	6





#### 761 C/ABS-38

ABS security padlock

Body made of ABS with high impact resistance, UV protection, low and high temperature resistance.

Includes "danger" and "property of" markings.

Blue, red and yellow colours.

Dimensions: 40x45x19 mm

With a different key for each padlock.

Code	Ref.	Colours	Α	В	С
761101	C/ABS-38 AZ		38	20	6
761108	C/ABS-38 RJ		38	20	6
761110	C/ABS-38 AM		38	20	6

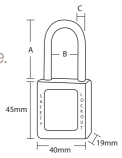


#### Padlocks Safety

Padlocks SAFETY CATALOGUE 2022

#### Nylon shank padlocks

Padlocks for blocking off a single work area and/or area in discharge. Available in three different colours depending on their use.





#### 761 C/COM-38-DK

Composite security padlock

Body made of composite.

Non-conductive. Does not produce sparks. Dielectric test.

Appropriate for use in environments which entail inflammable or explosive risk.

Blue, red and yellow colours.

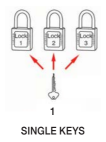
Dimensions: 40x45x19 mm

With a different key for each padlock.

Code	Ref.	Colours	Α	В	С
761102	C/COM-38-DK AZ		38	20	6
761107	C/COM-38-DK RJ		38	20	6
761109	C/COM-38-DK AM		38	20	6



**DIFFERENT KEYS** 



#### 761 C/COM-38-SK

Composite security padlock

Body made of composite.

Non-conductive. Does not produce sparks. Dielectric test.

Appropriate for use in environments which entail inflammable or explosive risk.

Blue, red and yellow colours.

Dimensions: 40x45x19 mm With same key for each padlock.

Code	Ref.	Colours	Α	В	С
761112	C/COM-38-SK RJ		38	20	6
761113	C/COM-38-SK AZ		38	20	6
761114	C/COM-38-SK AM		38	20	6



**Protectives** SAFETY CATALOGUE 2022





#### 762 P/PU-29

Protective cover for pushbutton

Made of transparent resin.
Used for preventing an unwanted operation being carried out by mistake. Used for pushbuttons up to Ø29 mm.

Code	Ref.
762100	P/PU-29







#### 762 P/IN-28

Protective cover for switch

Made of transparent resin.

Used for preventing an unwanted operation being carried out by mistake. Used for switches of 28 mm long x 22.5 mm wide.

Code	Ref.
762101	P/IN-28





#### 762 P/EM

Cover for pushbutton

Made of transparent resin.

Used for preventing an unwanted operation being carried out by mistake.

Code	Ref.	Installation hole Ø
762102	P/EM-22	22 mm
762103	P/EM-30,5	30.5 mm



#### Padlocks Safety

Protectives SAFETY CATALOGUE 2022



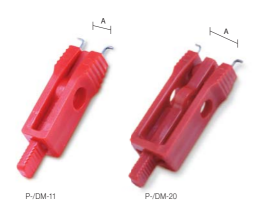
#### **762 P/DMT**

Lockout for switches

Made of nylon.

Automatic lockout for switches using stainless steel sawtooth mechanism. Adjustable to cover a wider range.

Code	Ref.	Dimensions
762110	P/DMT	47x32x15 mm



#### 762 P/DM

Lockout for switches

Made of nylon.

Lockout for switches, circuit breakers, differentials and power control switches.



Code	Ref.	Dimensions	А
762104	P/DM-11	57.4x14.5x14 mm	For space smaller than 11 mm
762105	P/DM-20	68.3x23.3x314 mm	For space smaller than 20 mm



#### 762 P/DIG-41

Lockout for switches

Made of nylon.

Lockout for automatic switches using a stainless steel saw-tooth system. Thanks to its full adjustablity, it allows encompassing a wider range.

PLAY .	
-	(TENT)

Code	Ref.	Dimensions	Description
762106	P/DIG-41	68.3x48.3x27.6 mm	For circuit breakers with maximum dimensions of 41x15.8 mm



Protectives SAFETY CATALOGUE 2022



#### 762 P/DIP-9

Lockout for switches

The shell is made of ABS resin material and the main body is made of durable material. Its design allows an easy and fast installation.



Code	Ref.	Dimensions	Description
762107	P/DIP-9	68.5x23.5x14 mm	For circuit breaker ≤10mm, no width limit.



#### 762 P/DIPA-9

Lockout for switches

Made of nylon.

Lockout for automatic switches using a stainless steel saw-tooth system. Thanks to its full adjustability, it allows encompassing a wider range.



Code	Ref.	Dimensions
762108	P/DIPA-9	93x34.3x28 mm



#### 762 P/BOL-450

Pouch for storing plugs

Made of break-resistant nylon. Ideal for safe-keeping of any size electrical connectors.

Code	Ref.	Dimensions
762109	P/BOL-450	450x250 mm









Valves SAFETY CATALOGUE 2022



#### **763 P/VAL**

Protective for valves

Made of ABS, anti-blow with high wear resistance. Efficient operation in extreme conditions. Temperature range from -20°C to 100°C. Protects from accidental opening of the valve. Label for identifying the person responsible.



Code	Ref.	Dimensions
763100	P/VAL-63R	25 mm - 63 mm
763101	P/VAL-127	63 mm - 127 mm
763102	P/VAL-165	127 mm - 165 mm
763103	P/VAL-254	165 mm - 254 mm



#### 763 EV-52

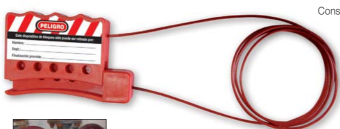
Lockout hasps

Used for blocking different sized gate valves as well as multiple valves. Lighter than chains, the device is easy to transport and use. Cable made of  $\emptyset$  5 mm plasticised steel and 2.0 m long. Holds six padlocks.

Code	Ref.
763104	EV-52

#### 763 EV-318

Lock-and-tag device with adjustable tie cable



Consists of safety clamp and 4 mm multi-filament strong and flexible steel cable insulated with a clear plastic coating (PVC-free).

Adhesive safety label to identify the person responsible for installation of device.

Used to block gate valves of different sizes, and to block multiple valves at once.

Lighter than chains, the device is easy to carry and use.

Cable made from laminated steel Ø 3 mm and 1.8 m. long. Can fit five locks.



Code	Ref.
763105	EV-318

#### Padlocks Safety

LOCKOUTS SAFETY CATALOGUE 2022



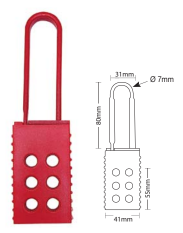
#### 764 EN-6

Lockout hasps

Protects the equipment from being opened accidentally. Holds six padlocks.

Shackle made of steel with polypropylene-covered handle.

Code	Ref.	Dimensions	Ø Ring
764100	EN-6/25	115x45 mm	26 mm
764101	EN-6/38	130x60 mm	39 mm



#### 764 EA-7818

Lockout hasps

Protects the equipment from being opened accidentally. Holds six padlocks. Fully insulated lockout. Made of polyamide.

Dielectric protection.

Non-conductive. Anti-spark.

Code	Ref.	Dimensions	Dimensions ring
764102	EA-7818	157x45 mm	78x78 mm



#### 764 EAL-3628

Lockout hasps

Made of anodized aluminium with high anti-corrosion protection. Identification by name, department and comments label. Holds six padlocks.

Code	Ref.	Dimensions	Dimensions ring
764103	EAL-3628	188x76 mm	36x28 mm

#### Containers



#### 765 SB-12

Lock box

After machine or process is locked out, the keys can be kept in the lock box. Each authorised person can place a personal padlock in the box as to prevent it from being opened.

Ensures that no single employee has access to the box unless all the employees have removed their padlocks.

Holds 12 padlocks + master padlock.

Supplied without products.

Code	Ref.	Dimensions
765100	SB-12	260x103x152 mm



#### Padlocks Safety

Containers SAFETY CATALOGUE 2022

#### Lockout station

Panel made of ABS.

Door made of high-resistance polycarbonate.

Used for organising daily use

Used for organising daily use of padlocks and labels.







#### 765 LS-4

Code	Ref.	Dimensions	Capacity
765101	LS-4	300x210x60 mm	Supplied without products
765111	LS-4-D	300x210x60 mm	Supplied with: 4 padlocks (cod. 761108) 2 lockout hasps (cod. 764101) 25 labels (cod. 765103)

#### 765 LS-10

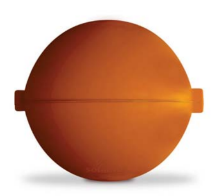
Code	Ref.	Dimensions	Capacity
765102	LS-10	486x300x60 mm	Supplied without products
765112	LS-10-D	486x300x60 mm	Supplied with: 10 padlocks (cod. 761108) 3 lockout hasps (cod. 764101) 25 labels (cod. 765103)



## Signs and beacons

Spheres SAFETY CATALOGUE 2022





#### 590 SAE-400

Beacon for cable

Beacon made of reinforced polyamide.

They are designed in such way that they can be quickly assembled and disassembled.

To be fixed on cables from 9 to 30 mm  $\varnothing$ .

The cable can have voltage going through it.

Resistance to UV Rays.

Code	Ref.	Ø	Weight
590100	SAE-400	400 mm	2.5 Kg

#### 590 SAE-600

Beacon for cable

Beacon made of reinforced polyamide.

They are designed in such way that they can be quickly assembled and disassembled.

To be fixed on cables from 9 to 30 mm  $\varnothing$ .

The cable can have voltage going through it. Resistance to UV Rays.

Code	Ref.	Ø	Weight
590104	SAE-600	600 mm	6.5 Kg











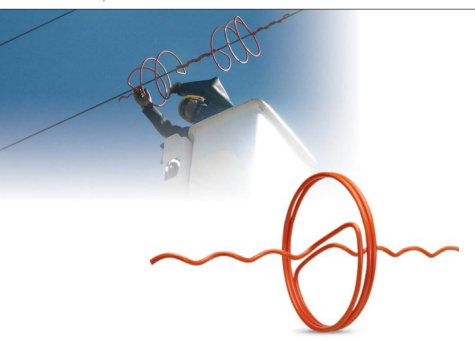




63 sofamel

## Signs and beacons

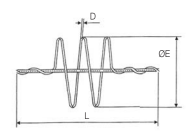
Spirals SAFETY CATALOGUE 2022



#### 589 SPD

Bird anticollision devices

Double fixing spiral of orange color PVC, to signalize the overhead lines in passing areas od migratory birds.
Resistance UV rays.



Code	Ref.	UNE type	Cable Min. (mm)	diameter Max. (mm)	ØE (mm)	L (mm)	D (mm)
591120	SPD-7,00/9,50	LA-30 LA-40 LA-56	7,00	9,50			
591125	SPD-9,51/13,40	LA-78 LA-80	9,51	13,40	350		
591130	SPD-13,41/17,50	LA-110 LA-145	13,41	17,50	333		
591135	SPD-17,51/21,80	LA-180 LA-240 LA-280	17,51	21,80		1000	12
591140	SPD-42-7/9,5	LA-30 LA-40 LA-56	7,00	9,50			
591145	SPD-42-9,51/13,40	LA-78 LA-80	9,51	13,40	420		
591150	SPD-42-13,41/17,50	LA-110 LA-145	13,41	17,50	420		
591155	SPD-42-17,51/21,80	LA-180 LA-240 LA-280	17,51	21,80			



Aluminium signs SAFETY CATALOGUE 2022

# Aluminium signs

Triangle with lightning screen-printing, black border and yellow background.



#### 720 Electrical hazard

Code	Ref.	Dimensions
720100	AE-10S	105 mm
720110	AE-14S	148 mm
720120	AE-21S	210 mm
720130	AE-29S	297 mm

UNE-EN ISO 7010

Triangle with lightning screen-printing, black border and yellow background.
Text: "HIGH VOLTAGE DANGER OF DEATH".



#### 720 High voltage

Code	Ref.	Dimensions
720140	CE-10S	105 mm
720150	CE-14S	148 mm
720160	CE-21S	210 mm
720170	CE-29S	297 mm

UNE-EN ISO 7010 English and French edition under request.

Triangle with lightning screen-printing, black border and yellow background.
Text: "RETURN VOLTAGE DANGER OF DEATH".



#### 720 Return voltage

Code	Ref.	Dimensions
720180	CR-10S	105 mm
720190	CR-14S	148 mm
720200	CR-21S	210 mm
720210	CR-29S	297 mm

UNE-EN ISO 7010

English and French edition under request.

Circular sign of manoeuvre prohibition.



#### 720 Manoeuvring forbidden

Code	Ref.	Dimensions
720220	PM-10S	105 mm
720230	PM-21S	210 mm



Adhesive plastic signs

SAFETY CATALOGUE 2022

Triangle with lightning screen-printing, black border and yellow background.



#### 725 Electrical hazard

Code	Ref.	Dimensions
725100	AE05ADH	52 mm
725110	AE10ADH	105 mm
725115	AE21ADH	210 mm

UNE-EN ISO 7010

Triangle with lightning and 230V screen-printing, black border and yellow background.



#### 725 Electrical hazard 230V

Code	Ref.	Dimensions
725120	VT230V55	52 mm
725130	VT230V10	105 mm

UNE-EN ISO 7010

Triangle with lightning and 400V screen-printing, black border and yellow background.



#### 725 Electrical hazard 400V

Code	Ref.	Dimensions
725140	VT400V55	52 mm
725150	VT400V10	105 mm

UNE-EN ISO 7010

Triangle with Earthing symbol screen-printing, black border and yellow background.



#### 725 Earthing

Code	Ref.	Dimensions
725155	TT05ADH	52 mm
725160	TT10ADH	105 mm

UNE-EN ISO 7010

#### Polycarbonate signs

Triangle with lightning screen-printing, black border and yellow background. Text: "HIGH VOLTAGE DANGER OF DEATH".



#### 735 High voltage

Code	Ref.	Dimensions
735100	CE-14PCI	148 mm
735110	CE-21PCI	210 mm

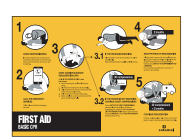
UNE-EN ISO 7010

English and French edition under request.



PVC signs SAFETY CATALOGUE 2022

## PVC signs







#### 730 First aid

Code	Ref.	Language	Dimensions
730100	PA-42P	Spanish	420 x 297 mm
730101	PA-42P	English	420 x 297 mm
730102	PA-42P	French	420 x 297 mm
730110	PA-29P	Spanish	297 x 210 mm
730111	PA-29P	English	297 x 210 mm
730112	PA-29P	French	297 x 210 mm

UNE-EN ISO 7010

#### 730 Prerequisites

Code	Ref.	Language	Dimensions
730120	RTE-42P	Spanish	297 x 420 mm
730121	RTE-42P	English	297 x 420 mm
730122	RTE-42P	French	297 x 420 mm
730130	RTE-29P	Spanish	210 x 297 mm
730131	RTE-29P	English	210 x 297 mm
730132	RTE-29P	French	210 x 297 mm

UNE-EN ISO 7010

#### 730 Five golden rules

Code	Ref.	Language	Dimensions
730140	CRO-42P	Spanish	420 x 297 mm
730144	CRO-42P	English	420 x 297 mm
730146	CRO-42P	French	420 x 297 mm

UNE-EN ISO 7010

#### Signs tapes



For underground cables signalling. Made of 150 mm yellow color PVC. 500 m rolls. Text: "WARNING! ELECTRIC CABLES UNDERGROUND".

#### 740 Sign tape

(	Code	Ref.	Language	Dimensions
7	740100	CCS-01AM	Spanish	150 x 500 mm

English and French edition under request.



### Signs and beacons

Signs tapes **SAFETY CATALOGUE 2022** 



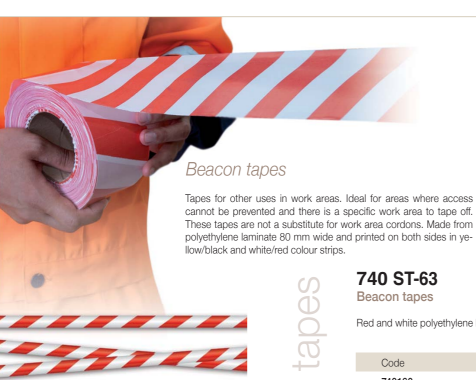
#### 740 ST-62A

Work area delimiting

25 m work area delimiting tape reel. Please consult for other dimensions.

Code	Ref.
740180	ST-62A

UNE-EN ISO 7010







#### 740 ST-63

Beacon tapes

Red and white polyethylene beacon tape. 250 m rolls and 8 cm wide.

ıf.	Color
-63	Red and white

UNE-EN ISO 7010

#### 740 ST-64

Beacon tapes

Black and yellow polyethylene beacon tape. 250 m rolls and 8 cm wide.

Code	Ref.	Color
740170	ST-64	Black and yellow



#### Signs and beacons Safety

Beacons SAFETY CATALOGUE 2022

#### 745 Polyethylene chain

High resistant red and white sign chain. 25 m rolls.



Code	Ref.	Dimensions
745110	SP-52A	29 x 52 x 7.5 mm
745100	SP-35A	20 x 35 x 5 mm



#### 745 SP-01A

Chain support

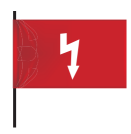
Code	Ref.	Model
745140	SP-01A	With base



#### 745 Mod. SP-02B

Chain support

Code	Ref.	Model
745150	SP-02B	With pick



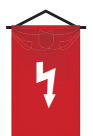
#### 745 ST-70

Signs flags

Red flag with lightning.

Code	Ref.	Dimensions
750100	ST-70	60 x 35 cm

UNE-EN ISO 7010



#### 745 ST-71

Banner

Red banner with lightning.

Code	Ref.	Dimensions
750110	ST-71	60 x 35 cm



## Signs and beacons

Beacons SAFETY CATALOGUE 2022

#### 745 ST-72

Hangings signs



Code	Ref.	Length
750120	ST-72	1.20 mts

English and French edition under request.

UNE-EN ISO 7010

#### 745 ST-73

Hangings signs



Code	Ref.	Length
750130	ST-73	1.20 mts

English and French edition under request.

UNE-EN ISO 7010

#### 745 ST-74

Hangings signs



Code	Ref.	Length
750140	ST-74	1.20 mts

English and French edition under request.

UNE-EN ISO 7010

#### 745 ST-75

Hangings signs



Code	Ref.	Length
750150	ST-75	1.20 mts

English and French edition under request.

UNE-EN ISO 7010



**Extending barriers** 

Iron extending barrier with 3.5 m reflective band.

Code	Ref.
755100	VS-80







## Polyester-fiberglass ladders

**SAFETY CATALOGUE 2022** 





#### **505 COMPACT**

Step ladder with platform and wide aluminium steps

- Cone-shaped manufacture to increase support at base.
- Polyester side rails with fibreglass reinforcement and aluminium steps with 80mm tread.
- Aluminium support section.
- Reinforced non-slip polypropylene platform.
- Tool tidy top tray.
- Locking spreader bars and anti-bend reinforcements on the steps.

Code	Ref.	Heigh		Steps	Weight
		Total	Platform		
505100	COMPACT 1,45/0,69	1450	690	3	7
505110	COMPACT 1,70/0,92	1700	920	4	8
505120	COMPACT 1,95/1,15	1950	1150	5	9
505130	COMPACT 2,20/1,38	2200	1380	6	10
505140	COMPACT 2,45/1,61	2450	1610	7	12





EN 131

△ UNE-EN 61478, electrical insulation tested between rungs - 30 kV

## Polyester-fiberglass ladders

**SAFETY CATALOGUE 2022** 

Weight

9

12

15

19

29



EN 131 UNE-EN 50528

△ UNE-EN 61478, electrical insulation tested between rungs - 100 kV



## Polyester-fiberglass ladders Safety

**SAFETY CATALOGUE 2022** 









#### 515 EF/S

Single-section ladder

- Rails and rungs entirely in fibreglass.
- Swivel feet as added safety element.
- Rung marked in red as per EN-131 standard to indicate highest rung limit and not for use.

Code	Ref.	Height (mm)	Width (mm)	Steps	Weight
515000	EF/S-1505	1545	400	5	5.5
515015	EF/S-2408	2385	400	8	7
515025	EF/S-3010	2990	400	10	8.5
515035	EF/S-3512	3550	400	12	10.5
515045	EF/S-4114	4110	400	14	12
515060	EF/S-4917	4950	400	17	15
515080	EF/S-6021	6070	400	21	19



EN 131

, UNE-EN 50528

△ UNE-EN 61478, electrical insulation tested between rungs - 100 kV

adders



#### Polyester-fiberglass ladders Safety

**SAFETY CATALOGUE 2022** 









#### 520 EF/E

Manually extendable two-section ladder

- Rails and rungs entirely in fibreglass.
- With top wheels for ease of movement.
- The two sections can be used separately.
- Swivel feet as added safety element.
- Solid rungs for those most susceptible to wear and tear, increasing ladder's durability (first section of base part and last section of extendable part).
- Rung marked in red as per EN-131 standard to indicate highest rung limit and not for use.

Code	Code Ref.		t (mm)	Width	Steps	Weight
Oode	1 101.	Folded	Extended	(mm)	Отерз	vveigrit
520000	EF/E-3006	1880	3000	450	2x6	14
520010	EF/E-4108	2440	4120	450	2x8	17
520020	EF/E-5010	3000	4960	450	2x10	21
520030	EF/E-6012	3560	6080	450	2x12	24
520040	EF/E-7014	4120	7200	450	2x14	27

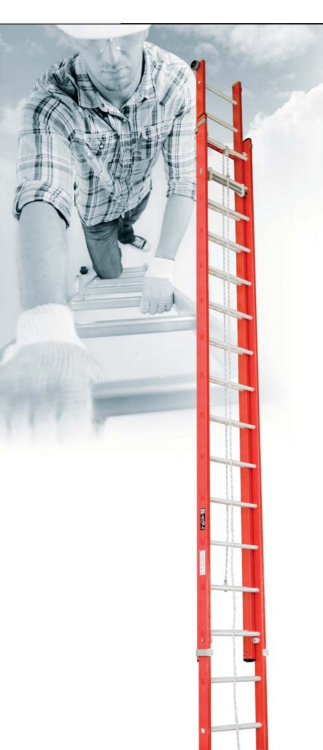


EN 131

, UNE-EN 50528

#### Polyester-fiberglass ladders Safety

**SAFETY CATALOGUE 2022** 









#### 525 EF/C

Two-section extension ladder using a cord

- Rope-extendable two-section fibreglass ladder
- Rails and rungs entirely in fibreglass.
- System actuated by rope and pulley to deploy the second section, for ease of use by operator.
- With top wheels for ease of movement.
- Swivel feet as added safety element.
- Solid rungs for those most susceptible to wear and tear, increasing ladder's durability (first section of base part and last section of extendable part).
- Rung marked in red as per EN-131 standard to indicate highest rung limit and not for use.

Code Ref.		Heigh	t (mm)	Width	Steps	Weight	
Code	nei.	Folded	Extended	(mm)	Steps	vveignt	
525000	EF/C-5010	3000	4960	450	2x10	24	
525010	EF/C-6012	3560	6080	450	2x12	27	
525020	EF/C-7014	4120	7200	450	2x14	30	
525030	EF/C-8016	4680	8320	500	2x16	40	
525035	EF/C-9017	4960	8880	500	2x17	42	
525045	EF/C-1019	5520	10000	500	2x19	46	



EN 131

, UNE-EN 50528

## Polyester-fiberglass ladders Safety

SAFETY CATALOGUE 2022







#### 526 EF/M

Combined fibreglass ladder

- Rails and rungs entirely in fibreglass.
- Ladder with different possible applications, such as scissor, extendable in two separate sections.
- Features two locking spreader tapes between the two sections of the ladder to prevent it opening up when used in scissor format.
- With top wheels for ease of movement.
- Solid rungs for those most susceptible to wear and tear, increasing ladder's durability (first section of base part and last section of extendable part).
- Rung marked in red as per EN-131 standard to indicate highest rung limit and not for use.

Code	Ref.	Heigh Scissor format	t (mm) Extended	Width	(mm) Base	Steps	Weight
				I			
526000	EF/M-3006	1780	3000	450	645	2x6	15
526010	EF/M-4008	2340	4120	450	735	2x8	18
526020	EF/M-5010	2940	4960	450	825	2x10	21
526030	EF/M-6012	3500	6080	450	915	2x12	24



EN 131

NE-EN 50528



## Polyester-fiberglass ladders Safety

SAFETY CATALOGUE 2022



EN 131

, UNE-EN 50528

ÚNE-EN 61478, electrical insulation tested between rungs - 100 kV











1,000V AC / 1,500V DC INSULATION TESTED TO: **100 kV** AS PER UNE-EN 61478 STANDARD

## sofamel



Code	Ref.	Page	Code	Ref.	Page	Code	Ref.	Page
Safety	/		550111	S/ATC	22	585350	AD3-1210	34
ou.or,			550120	SO-45	22	585360	AD3-12100	34
530110	SG-25 T9	09	550140	SO-28	24	585400	AD4-0606	34
530120	SG-25 T10	09	550150	S0-75	24	585410	AD4-0610	34
530150	SG-50 T9	09	550160	S0-74	25	585420	AD4-06100	34
530160	SG-50 T10	09	550161	S/MOAL	25	585430	AD4-1010	34
530190	SG-10 T9	09	550170	SO-07	23	585440	AD4-10100	34
530200	SG-10 T9 SG-10 T10	09	550174	S/ELAR-354	23	585450	AD4-1210	34
530230	SG-20 T9	09	550175	S/ABE-355	23	585460	AD4-12100	34
530240	SG-20 T10	09	550176	S/ADM-353	24	590100	SAE-400	160
530240	SG-30 T9	09	550177	S/CSE-353	25	591120	SPD-7,00/9,50	161
530270	SG-30 T9 SG-30 T10	09	550300	BLVC-30E	26	591125	SPD-9,51/13,40	161
			550310	BLVC-40E	26	591130	SPD-13,41/17,50	161
530320	SG-40 T10	09	550320	BLVC-60E	26	591135	SPD-17,51/21,80	161
530330	SG-40 T11	09	555100	SO-26	29	595100	SP-22	37
531110	SGM-25 T9	11	555110	SO-27	29	595101	SP-321	37
531120	SGM-25 T10	11	555115	CLIMBO 265	27	595102	SP-35	38
531150	SGM-50 T9	11	555125	AIRCLIMB	28	595103	SP-321	37
531160	SGM-50 T10	11	565090	ARMOUR-1	16	595112	SP-39	38
531190	SGM-10 T9	11	565091	ARMOUR-2	17	595113	S/PA	38
531200	SGM-10 T10	11	565093	ARMOUR-2 ATPV36	18	600100	SP-52	39
531230	SGM-20 T9	11	565099	SP-181	19	600110	SP-50	39
531240	SGM-20 T10	11	565102	SPE	19	600120	SO-31	39
531270	SGM-30 T9	11	565106	S/CABS-397	19	600130	SO-32	39
531280	SGM-30 T10	11	565130	S/BQ	20	600150	BA-1,0x10	40
531310	SGM-40 T10	11	565131	S/BQM	20	600151	BA-0,6x10	40
531320	SGM-40 T11	11	570120	SP-182	20	605100	BM-45	41
535100	SG-37	12	570130	MP-1	20	605110	BM-66	41
540100	SG-38 T-10	13	575100	MP-4	20	605115	BM-90	41
540101	SG-38 T-9	13	580096	STE-26	36	605120	BM-132	41
540102	SG-38 T-8	13	580100	ST-36	35	605130	BME-45	42
540103	SG-38 T-11	13	580100	ST-45	35	605140	BME-66	42
540110	SG-39 T-10	13		STE-45	36	605150	BME-132	42
540111	SG-39 T-9	13	580111				BS-45	
540113	SG-B	12	580115	ST-66	35	610100		56
540114	SG-C	12	580116	STE-66	36	610110	BS-66	56
540115	SG-D	12	580130	ST-79	37	610115	BS-90	56
540116	SG-E	12	585180	AD0-0606	34	615206	SUPPORT POLES	58
540117	SG-F	12	585181	AD0-0610	34	615300	BMTS-15/45M	43
540120	SH-265 T8	13	585182	AD0-06100	34	615301	BMTS-15/45U	43
540130	SH-265 T9	13	585183	AD0-1010	34	615302	BMTS-15/45B	43
540140	SH-370 T8	13	585184	AD0-10100	34	615303	BMTS-15/45P	43
540150	SH-370 T9	13	585185	AD0-1210	34	615310	BMTS-20/66M	43
540160	SH-350R T9	13	585186	AD0-12100	34	615311	BMTS-20/66U	43
540170	SH-350R T10	13	585200	AD2-0606	34	615312	BMTS-20/66B	43
540180	SH-GPKV T9	13	585210	AD2-0610	34	615313	BMTS-20/66P	43
540190	SH-GPKV T10	13	585220	AD2-06100	34	615320	BMTS-30/132M	43
545100	SG-36	14	585230	AD2-1010	34	615321	BMTS-30/132U	43
545110	SG-35	15	585240	AD2-10100	34	615322	BMTS-30/132B	43
545111	SGP	15	585250	AD2-1210	34	615323	BMTS-30/132P	43
545115	CGS	14	585260	AD2-12100	34	615325	BMTS-4/6	44
545120	SG-117	15	585300	AD3-0606	34	615330	BMTS-5/9	44
545135	FUSE HOLDER	58	585310	AD3-0610	34	615335	BMTS-6/12	44
545140	TALCUM	15	585320	AD3-06100	34	615350	BMTS-7/11,6	45
550100	SO-06	21	585330	AD3-1010	34	615355	BMTS-7/10,3	45
	(31.1-1.11.)	Z1						



Code	Ref.	Page	Code	Ref.	Page	Code	Ref.	Page
616101	BMAI-2/66U	46	616700	BSC-M3U	50	630166	ADAP. H12-B	61
616102	BMAI-2/66B	46	616701	BSC-M3B	50	630167	ADAP. B-P	60
616103	BMAI-2/66P	46	616702	BSC-M3H	50	630168	PP-1U MCL	112
616110	BMAI-2,5/110M	46	616703	BSC-M4U	50	630170	GSP-32	57
616111	BMAI-2,5/110U	46	616704	BSC-M4B	50	630175	AVPM	57
616112	BMAI-2,5/110B	46	616705	BSC-M4H	50	630177	GPB	57
616113	BMAI-2,5/110P	46	616706	BSC-M5U	50	635300	Tester BTL-600	142
616120	BMAI-3/132M	46	616707	BSC-M5B	50	635310	Multimeter CTL-600	143
616121	BMAI-3/132U	46	616708	BSC-M5H	50	635320	IRP-400 Phase/Rotation	n Indic. 144
616122	BMAI-3/132B	46	616709	BSC-M6U	50	635330	Tester PTL-1000	142
616123	BMAI-3/132P	46	616710	BSC-M6B	50	635340	Ground resis. tester IEF	R-4000 145
616200	BMAE-2/30M	47	616711	BSC-M6H	50	640104	PEKE-5/36	120
616201	BMAE-2/30U	47	616712	BSC-M22U	51	640175	SPECTRA-200/5000	121
616202	BMAE-2/30B	47	616713	BSC-M22B	51	640177	SPECTRA-50/1000	121
616203	BMAE-2/30P	47	616714	BSC-M22H	51	640200	VTO-5/36-U	119
616210	BMAE-2,5/66M	47	616715	BSC-M32U	51	640205	VTO-5/66-U	119
616211	BMAE-2,5/66U	47	616716	BSC-M32B	51	640210	VTO-5/36-P	118
616212	BMAE-2,5/66B	47	616717	BSC-M32H	51	640215	VTO-5/66-P	118
616213	BMAE-2,5/66P	47	616718	BSC-M33U	51	640250	CUSTODIAN	140
616220	BMAE-3/110M	47	616719	BSC-M33B	51	641103	VTE-5/36-P	122
616221	BMAE-3/110U	47	616720	BSC-M33H	51	641105	VTE-5/66-P	122
616222	BMAE-3/110B	47	616721	BSC-M222U	51	641113	VTE-5/36-U	123
616223	BMAE-3/110P	47	616722	BSC-M222B	51	641115	VTE-5/66-U	123
616500	BMAI-3V/132M	48	616723	BSC-M222H	51	641120	VTE-25-U	124
616501	BMAI-3V/132U	48	616724	BSC-A43U	52	645162	VTA-63/150-U	131
616502	BMAI-3V/132B	48	616725	BSC-A43B	52	645164	VTA-66/220-U	131
616503	BMAI-3V/132P	48	616726	BSC-A44U	52	645165	VTA-66/220-U	131
616510	BMAI-4V/220M	48	616727	BSC-A44B	52	645172	VTA-90/225-U	131
616511	BMAI-4V/220U	48	616728	BSC-A54U	52	645182	VTA-150/420-U	131
616512	BMAI-4V/220B	48	616729	BSC-A54B	52	645184	VTA-45/420-U	131
616513	BMAI-4V/220P	48	616730	BSC-A55U	52	645186	VTA-225/420-U	131
616520	BMAI-5V/380M	48	616731	BSC-A55B	52	645210	VTC-OA	133
616521	BMAI-5V/380U	48	616732	BSC-A66U	52	645211	VTC-OA I *	133
616522	BMAI-5V/380B	48	616733	BSC-A66B	52	645215	VTC-OAD	132
616523	BMAI-5V/380P	48	616734	BSC-A444U	52	645216	VTC-OAD I *	132
616530	BMAI-6V/380M	48	616735	BSC-A444B	52	645220	VTM-3/10-U	125
616531	BMAI-6V/380U	48	625105	BEF-9000/24	54	645225	VTM-4/12-U	125
616532	BMAI-6V/380B	48	625107	BEF-9000/36	54	645230	VTM-10/30-U	125
616533	BMAI-6V/380P	48	625110	BDC	55	645235	VTM-11/33-U	125
616600	BMAE-3V/110M	49	630100	SM-02R	59	645240	VTM-15/45-U	125
616601	BMAE-3V/110U	49	630101	ADAP. H12-M10	60	645245	VTM-22/66-U	125
616602	BMAE-3V/110B	49	630102	ADAP. UK-M10	61	645255	D-TUERI EXPERT	135
616603	BMAE-3V/110P	49	630106	ADAP. M10-UK	61	645257	D-TUERI PRO	134
616610	BMAE-4V/220M	49	630107	ADAP. B-UK	60	645258	D-TUERI PRO 66 kV	136
616611	BMAE-4V/220U	49	630108	ADAP. B-M10	60	645260	POWER-3/10	127
616612	BMAE-4V/220B	49	630109	ADAP. H12-UK	61	645266	POWER-1/3,3	127
616613	BMAE-4V/220P	49	630110	SM-02C	59	645267	POWER-10/36	127
616620	BMAE-5V/380M	49	630116	GA-TML	60	645268	POWER-13/45	127
616621	BMAE-5V/380U	49	630120	SM-02K	59	645269	POWER-22/79	127
616622	BMAE-5V/380B	49	630122	SM-03K	59	645280	POWER-1/5	129
616623	BMAE-5V/380P	49	630123	SM-90K	59	645285	POWER-5/79	129
616630	BMAE-6V/380M	49	630130	GS-49	57	645680	D-WATCH	137
616631	BMAE-6V/380U	49	630136	GLV	26	648250	COMBO PRO	138
616632	BMAE-6V/380B	49	630162	ADAP. UK-B	61	648260	COMBO EXPERT	139
	DIVIAL-04/300D	49	000102	ADAF, UK-D	UI	U4020U	OUIVIDO EXPENT	139



Code	Ref.	Page	Code	Ref.	Page	Code	Ref.	Page
651100	5014H	107	660360	PATL-MCL-4/2516	81	670219	PATL-TML/15009	93
658110	ELBT-CC	74	660365	PATL-MCL-4/3525	81	670220	PATL-TML/15010	93
658115	PEBT	105	660370	PATL-MCL-4/5035	81	671106	EMB	109
658120	ELBT-PAT/CC	75	660375	PATL-MCL-4/7050	81	671110	MPUH	106
659000	ECBT-MPUE/35	72	660400	ERLAIN-3/11	97	671112	MPUE	105
659001	ECBT-MPUBTH/35	73	660405	ERLAIN-4/10	97	671113	MPUL	105
659001P	MPUBT	105	665220	PATC-MPUB/2525	90	671115	MPUB	106
659020	SHPC	71	665225	PATC-MPUB/3535	90	671116	MPUP	106
659021	SHCD	71	665230	PATC-MPUB/5050	90	671117	MPUH-L	106
659022	SHPL	71	665235	PATC-MPUH/2525	90	671118	MPUB-L	106
659030	SHPC2-035015	71	665240	PATC-MPUH/3535	90	671119	MPUP-L	107
659035	SH035015	71	665245	PATC-MPUH/5050	90	671120	MC	107
659040	ECBT-SHCD3	65	665250	PATC-5014H/2525	88	671121	MCL	107
659045	ECBT-SHPL3	65	665255	PATC-5014H/3535	88	671122	PP-3U MCL	112
659050	ECBT-SHCD4	66	665260	PATC-5014H/5050	88	671123	PP-4U MCL	112
659055	ECBT-SHPL4	66	665270	PATC-PP15/2525	89	671126	PP-3	112
659126	NH000/A	69	665275	PATC-PP15/3535	89	671127	PP-4	112
659127	NH0/A	69	665280	PATC-PP15/5050	89	671128	PP-3U	112
659128	NH1-3/A	69	665285	PATL-MPLB/7070	77	671129	PP-4U	112
659129	NH4/A	69	665310	PATCPF-MPU/2525	91	671131	PP-3 MCL	112
659130	ECBT-NH	62	665315	PATCPF-MPU/3535	91	671132	PP-4 MCL	112
	PC	70		PATCPF-MPU/5050	91			
659131			665320			671141	TT-38A	110
659132	PTA	71	666005	PC	106	671145	TT-38L	110
659133	MPUCN	71	666010	PDC	107	671152	TT-50	110
659139	MPUCF	71	666015	TTSR	110	671153	TTR	110
659140	ECBT-PTA3	63	666110	PATF-PC-TTIR	101	671154	TTIR	110
659150	ECBT-PTA4	64	666120	PATF-PC-TTR	99	671166	PP15	107
659160	ECBT-ID	67	666130	PATF-PC-TTSR	99	671171	PCA-25	107
659170	ECBT-GNF/35	68	666140	PATF-PDC-TTR	102	671172	MPL	108
659180	ECBT-GNF/50	68	666150	PATF-PDC-TTSR	100	671178	MPLE	108
659185	NH000	69	666160	PATF-PDC-TTIR	101	671178	MPLP	108
659186	NH0	69	670100P	TML	108	671179	Wall support	104
659187	NH1-3	69	670176	PATL-TML/05006	93	672200	PATC-BP	98
659188	NH4	69	670177	PATL-TML/05007	93	672205	BPGA	109
660225	PATL-MC-3/1616	78	670178	PATL-TML/05008	93	672210	BSC-132/BP	53
660230	PATL-MC-3/2516	78	670179	PATL-TML/05009	93	673100	PAV-48	108
660240	PATL-MC-3/3525	78	670180	PATL-TML/05010	93	673101	PATL-PAV/05006	95
660245	PATL-MC-4/1616	79	670186	PATL-TML/07006	93	673102	PATL-PAV/05007	95
660246	PATL-MC-4/2516	79	670187	PATL-TML/07007	93	673103	PATL-PAV/05008	95
660247	PATL-MC-4/3525	79	670188	PATL-TML/07008	93	673104	PATL-PAV/05009	95
660250	PATL-PCA25-3/1616	82	670189	PATL-TML/07009	93	673105	PATL-PAV/05010	95
660260	PATL-PCA25-3/2516	82	670190	PATL-TML/07010	93	673106	PATL-PAV/07006	95
660270	PATL-PCA25-3/3525	82	670196	PATL-TML/09506	93	673107	PATL-PAV/07007	95
660280	PATL-PCA25-4/1616	83	670197	PATL-TML/09507	93	673108	PATL-PAV/07008	95
660281	PATL-PCA25-4/2516	83	670198	PATL-TML/09508	93	673109	PATL-PAV/07009	95
660282	PATL-PCA25-4/3525	83	670199	PATL-TML/09509	93	673110	PATL-PAV/07010	95
660290	PATL-MPUB/1616	76	670200	PATL-TML/09510	93	673111	PATL-PAV/09506	95
660300	PATL-MPUB/2516	76	670206	PATL-TML/12006	93	673112	PATL-PAV/09507	95
660310	PATL-MPUB/3525	76	670207	PATL-TML/12007	93	673113	PATL-PAV/09508	95
660330	PATL-MCL-3/1616	80	670208	PATL-TML/12008	93	673114	PATL-PAV/09509	95
660335	PATL-MCL-3/2516	80	670209	PATL-TML/12009	93	673115	PATL-PAV/09510	95
660340	PATL-MCL-3/3525	80	670210	PATL-TML/12010	93	673116	PATL-PAV/12006	95
660345	PATL-MCL-3/5035	80	670216	PATL-TML/15006	93	673117	PATL-PAV/12000	95
	1 M1 L-1010L-0/0000	OU	010210	I ATETIVIL/ 10000	90	010111	1.41 FLAN/ 12001	90
660350	PATL-MCL-3/7050	80	670217	PATL-TML/15007	93	673118	PATL-PAV/12008	95



Code	Ref.	Page	Code	Ref.	Page	Code	Ref.	Page
673120	PATL-PAV/12010	95	680180	PAT-MPL/05010	92	720120	AE-21S	16
674100	PA40A B	109	680186	PAT-MPL/07006	92	720130	AE-29S	16
674102	PA40A H	109	680187	PAT-MPL/07007	92	720140	CE-10S	16
674105	PA40ABP	109	680188	PAT-MPL/07008	92	720150	CE-14S	16
674176	PATL-PA40/05006	94	680189	PAT-MPL/07009	92	720160	CE-21S	16
674177	PATL-PA40/05007	94	680190	PAT-MPL/07010	92	720170	CE-29S	16
674178	PATL-PA40/05008	94	680196	PAT-MPL/09506	92	720180	CR-10S	16
674179	PATL-PA40/05009	94	680197	PAT-MPL/09507	92	720190	CR-14S	16
674180	PATL-PA40/05010	94	680198	PAT-MPL/09508	92	720200	CR-21S	16
674186	PATL-PA40/07006	94	680199	PAT-MPL/09509	92	720210	CR-29S	16
674187	PATL-PA40/07007	94	680200	PAT-MPL/09510	92	720220	PM-10S	16
674188	PATL-PA40/07008	94	680206	PAT-MPL/12006	92	720220	PM-21S	16
674189	PATL-PA40/07009	94	680207	PAT-MPL/12007	92	725100	AE05ADH	16
674190	PATL-PA40/07010	94	680208	PAT-MPL/12008	92	725110	AE10ADH	16
574196	PATL-PA40/09506	94	680209	PAT-MPL/12009	92	725115	AE21ADH	16
574197	PATL-PA40/09507	94	680210	PAT-MPL/12010	92	725120	VT230V55	16
574198	PATL-PA40/09508	94	690100	SZ-51S	146	725130	VT230V10	16
674199	PATL-PA40/09509	94	690100 I	SZ-51S	146	725140	VT400V55	16
674200	PATL-PA40/09510	94	690100 F	SZ-51S	146	725150	VT400V10	16
674206	PATL-PA40/12006	94	690110	SZ-51M	148	725155	TT05ADH	16
674207	PATL-PA40/12007	94	690110 I	SZ-51M	148	725160	TT10ADH	16
574208	PATL-PA40/12008	94	690110 F	SZ-51M	148	730100	PA-42P	16
674209	PATL-PA40/12009	94	690114	KRM-4001	149	730101	PA-42P	16
674210	PATL-PA40/12010	94	690130	SZ-51B	147	730102	PA-42P	16
674216	PATL-PA40/15006	94	6901301	SZ-51B	147	730110	PA-29P	16
674217	PATL-PA40/15007	94	690130F	SZ-51B	147	730111	PA-29P	16
674218	PATL-PA40/15008	94	695100	SZ-02	150	730112	PA-29P	16
674219	PATL-PA40/15009	94	695120	SZ-01	150	730120	RTE-42P	16
674220	PATL-PA40/15010	94	700100	SZ-05	150	730121	RTE-42P	16
675100P	TMC	108	700110	SZ-06	150	730122	RTE-42P	16
675176	PATC-TMC/05006	96	705100	SZ-07	151	730130	RTE-29P	16
675177	PATC-TMC/05007	96	710100	SZ-100	151	730131	RTE-29P	16
675178	PATC-TMC/05008	96	710110	SZ-120	151	730132	RTE-29P	16
675179	PATC-TMC/05009	96	710110	SZ-180	151	730140	CRO-42P	16
		96					CRO-42P	
675180	PATC-TMC/05010		715110	SZ-56	150	730144		16
375186	PATC-TMC/07006	96	715120	SZ-57/25	151	730146	CRO-42P	16
675187	PATC-TMC/07007	96	715121	VC-300/25	151	735100	CE-14PCI	16
675188	PATC-TMC/07008	96	715125	SZ-57/36	151	735110	CE-21PCI	16
375189	PATC-TMC/07009	96	715126	VC-300/36	151	740100	CCS-01AM	16
675190	PATC-TMC/07010	96	715140	DB2 T39	30	740160	ST-63	16
675196	PATC-TMC/09506	96	715150	DB2 T41	30	740170	ST-64	16
75197	PATC-TMC/09507	96	715155	DB2 T42	30	740180	ST-62A	16
375198	PATC-TMC/09508	96	715160	DB2 T43	30	745100	SP-35A	10
75199	PATC-TMC/09509	96	715165	DB2 T44	30	745110	SP-52A	10
375200	PATC-TMC/09510	96	715170	DB2 T45	30	745140	SP-01A	10
75206	PATC-TMC/12006	96	715230	DB3 T39	31	745150	SP-02B	1
75207	PATC-TMC/12007	96	715260	DB3 T41	31	750100	ST-70	10
75208	PATC-TMC/12008	96	715270	DB3 T42	31	750110	ST-71	10
75209	PATC-TMC/12009	96	715275	DB3 T43	31	750120	ST-72	1
75210	PATC-TMC/12010	96	715280	DB3 T44	31	750130	ST-73	1
76010	PATL-MPS/9510	87	715285	DB3 T45	31	750140	ST-74	1
80176	PAT-MPL/05006	92	715300	OB2 T-L	32	750150	ST-75	1
80177	PAT-MPL/05007	92	715340	OB3 T-L	33	755100	VS-80	1
680178	PAT-MPL/05008	92	720100	AE-10S	162	761100	C/ABS-25 AZ	15
.50110	. / 11 1411 2/00000	52	720100	AE-14S	162	701100	3// 120 20 / 12	11



Code	Ref.	Page	Code	Ref.	Page	Code	Ref.	Page
761102	C/COM-38-DK AZ	153	899010	FP-25/125	40	Ladde	ers	
761103	C/ABS-25 RJ	152	899015	FP-25/175	40		··· <del>·</del>	
761106	C/ABS-25 AM	151	899020	FP-25/225	40	505100	COMPACT 1,45/0,69	169
761107	C/COM-38-DK RJ	153	899025	FP-25/275	40	505100	COMPACT 1,70/0,92	169
761108	C/ABS-38 RJ	152	899030	FP-25/325	40	505110	COMPACT 1,95/1,15	169
761109	C/COM-38-DK AM	153	899050	FE-20/120	40	505120	COMPACT 2,20/1,38	169
761110	C/ABS-38 AM	152	899055	FE-20/110	40	505140	COMPACT 2,45/1,61	169
761112	C/COM-38-SK RJ	153	899060	FE-40/30	40	510000	EF/T-1505	170
761113	C/COM-38-SK AZ	153	P-671180	PEP	111	510000	EF/T-2007	170
761114	C/COM-38-SK AM	153	P-671185	PEP-ECO	111	510010	EF/T-2709	170
762100	P/PU-22	154	P-671190	PTB14-1000	111	510020	EF/T-3512	170
762101	P/IN-28	154	P-671191	PTB14-1300	111	510035	EF/T-4516	170
762102	P/EM-22	154	P-671192	PTB14-1500	111	515000	EF/S-1505	170
762103	P/EM-30,5	154	P-671193	PTB18-1000	111	515000	EF/S-1505 EF/S-2408	171
762104	P/DM-11	155	P-671194	PTB18-1300	111	515015	EF/S-3010	171
762105	P/DM-20	155	P-671195	PTB18-1500	111	515025	EF/S-3010 EF/S-3512	171
762106	P/DIG-41	155	P-665076	PF90H-25M16	115	515035	EF/S-3512 EF/S-4114	171
762107	P/DIP-9	156	P-665074	PF90H-25M12	115	515045 515060	EF/S-4114 EF/S-4917	171 171
762108	P/DIPA-9	156	P-665072	PF90H-20M16	115	515080	EF/S-4917 EF/S-6021	171
762109	P/BOL-450	156	P-665070	PF90H-20M12	115	520000	EF/S-6021 EF/E-3006	171
762110	P/DMT	155	P-665056	PF45H-25M16	114	520000	EF/E-4108	172
763100	P/VAL-63R	157	P-665054	PF45H-25M12	114	520010	EF/E-5010	172
763101	P/VAL-127	157	P-665052	PF45H-20M16	114	520020	EF/E-6012	172
763102	P/VAL-165	157	P-665050	PF45H-20M12	114	520030	EF/E-6012 EF/E-7014	172
763103	P/VAL-254	157	P-665044	PFRM-25M16x45	114	525000		172
763104	EV-52	157	P-665042	PFRM-25M16x35	114	525000	EF/C-5010 EF/C-6012	
763105	EV-318	157	P-665040	PFRM-25M12x45	114	525010	EF/C-6012 EF/C-7014	173 173
764100	EN-6/25	158	P-665038	PFRM-25M12x35	114	525020 525030	EF/C-7014 EF/C-8016	173
764101	EN-6/38	158	P-665036	PFRM-20M16x45	114	525030 525035	EF/C-8016 EF/C-9017	173
764102	EA-7818	158	P-665034	PFRM-20M16x35	114			
764103	EAL-3628	158	P-665032	PFRM-20M12x45	114	525045	EF/C-1019	173
765100	SB-12	158	P-665030	PFRM-20M12x35	114	526000 526010	EF/M-3006	174
765101	LS-4	159	P-665026	PFRH-25M16	114		EF/M-4008	174
765102	LS-10	159	P-665024	PFRH-25M12	114	526020	EF/M-5010	174
765111	LS-4-D	159	P-665022	PFRH-20M16	114	526030	EF/M-6012	172
765112	LS-10-D	159	P-665020	PFRH-20M12	114	527000	EF/3-2505	175
899000	FP-20/140	40		Hex. Earthing rod	111	527015	EF/3-3808	175
899005	FP-20/210	40	66012	PATL-MC3P/3525	86	527025	EF/3-5010	175







