

Head and eyes protection

Insulating rubber gloves

Insulating mats and platforms

Equipment for working on pole

Padlocks

Working gloves

Handling leather and cotton gloves. Docker type.



EN 388
CE

CG-97-C Single size (C = 10)

Insulating boots

Made from elastomer canvas support, very flexible and resistant. Anti-perforation stainless steel sole and shell. Anti-slip sole. Protection against step and touch hazardous potential gradients.



EN 345

MV-135* 60 x 210 x 460 mm - Weight: 0.730 kg

* Add sizes: 39-40/41-42-43/44-45-46/47.

Insulating platform (indoor models)

Moulded insulating material, one-piece. Top 50 x 50 cm.



Reference	Rated insulation (V)	Height (mm)	Weight (kg)
CT-7-25/1	24000	220	3.7
CT-7-40/1	40000	250	3.8

Insulating platform (outdoor models)

Solid plate with moulded insulating material 52 x 52 cm, thickness 40 cm. Feet with rubber tips.



Reference	Rated insulation (V)	Number of skirts per foot	Height (mm)	Weight (kg)
CT-9-25	24000	2	350	6.00
CT-9-45	45000	3	435	6.50

Insulating mats

The matting is manufactured of elastomer compounds with slip-resistant surface. High quality dielectrical rubber.



IEC-61111

Individual models.

Reference	Thickness (mm)	Class	Network Voltage (kV)	Dimensions (m)
MP-42/11	3	3	≤ 26.5	1 x 1
MP-42/18	3	3	≤ 26.5	0.6 x 1

For placing in front of panels.

Reference	Thickness (mm)	Class	Network Voltage (kV)	Dimensions (m)
MP-42/66	3	3	≤ 26.5	0.6 x 0.6
MP-60/03-5	3	3	≤ 26.5	0.6 x 5
MP-60/03-10	3	3	≤ 26.5	0.5 x 10
MP-100/03-5	3	3	≤ 26.5	1 x 5
MP-100/03-10	3	3	≤ 26.5	1 x 10
MP-60/05-5	5	4	≤ 36	0.6 x 5
MP-60/05-10	5	4	≤ 36	0.6 x 10
MP-100/05-5	5	4	≤ 36	1 x 5
MP-100/05-10	5	4	≤ 36	1 x 10

Bags for insulating mats

Specially designed for carrying and protecting insulating mats. Equipped with a shoulder strap and a plastic window for instructions and storage identification.



MP-01 For MP-42/16 and MP-42/66 - Length: 70 cm

MP-02 For MP-42/11 - Length: 110 cm

Multi-pockets electrician bag

Specially designed for carrying and protecting insulating mats, face shield and controllers. Equipped with several pockets.



M-87386 65 x 15 x 25 cm

İZOLE SEHPALAR (45 KVV) DAHİLİ VE HARİCİ KULLANIM

Kullanımı : Teknisyen, 1. kategori işlerde çalışırken veya el kontrollü 2. ve 3. kategori (kesiciler, elektrik anahtarı ve...) ayrıntı aletleri kullanırken onlara yalnızca sağlar. Çalışma veya nemli malzemelerde kullanıma uygun olup, suyu reddetmesi için özel kapama bulunmaktadır. Tüm sehpalarda ayaklar eğimli olup, diksey gövdesi ile platformu, temas noktasından uzaktır tutar.



TT015M

Referans	Akım	Sabli ayak	Platform	Çiğleri	Yerden yükseklik (mm)	Ağırlık kg
TT015M	45 KVV	x	d	50 X 50	237	3,90

İzoleli dahil sehpa tek parça olarak yapılmıştır



TT016

Referans	Akım	Sabli ayak	Yasadı ayak	Etaklık	Yerden yükseklik (mm)	Ağırlık kg
TT016	45 KVV	x	x	3	362	4,00

İzoleli harici sehpa, Çiğleri: 50 X 50 cm



TT017

Referans	Akım	Sabli ayak	Vicisi ayak	Etaklık	Yerden yükseklik (mm)	Ağırlık kg
TT017	45 KVV	x	x	3	362	6,35

İzoleli harici ahsap sehpa, Çiğleri : 50 X 50 cm



W61

Referans	Açıklama	W61
S31	Kıvrak 00708	•
MS4 210	Universal izoleli pense 185 mm	•
MS43 175	Kahla sıyırma parçası 175 mm	•
MS5 195	Yan keski 195 mm	•
MS15 170	İzoleli sekizgen pense 170 mm	•
IS18ND 3.5X100	İzoleli düz tornavida	•
IS18DB 0.4X120	İzoleli düz tornavida	•
IS18DB 05.5X150	İzoleli düz tornavida	•
IS18DB 08X160	İzoleli düz tornavida	•
IC18DB 05X100	İzoleli yüz tornavida	•
IC18DB 05X125	İzoleli yüz tornavida	•
IS79	Sapa kabuk sıyırma bıçağı	•
SG0100	İzoleli alevden Class 00 2500 Volt No. 10	•

Takım selleri ve kanvas torbalar

Personnel protective equipment

Head and eyes protection

Insulating rubber gloves

Insulating mats and platforms

Equipment for working on pole

Padlocks

Insulating rubber gloves

Insulating rubber gloves conform to international IEC-60903 standard.
To satisfy the requirements of this standard, they are subjected to dielectrical, mechanical resistance and ageing tests. The acceptance levels for mechanical tests are stricter. The tests are especially aimed at checking the tensile strength and elongation at break, the mechanical puncture test and tension set.
Our gloves are made of latex especially treated to obtain high dielectric characteristics; they are individually tested and delivered in sealed plastic bags.



Reference	Class	Voltage (V)	Thickness (mm)	Designation	Weight (g)
CG-15 (*)	1	7500	1.5	latex	270
CG-20 (*)	2	17000	2.3	latex	450
CG-20 (*)-AM	2	17000	2	Two colors latex rolled edge	410
CG-30 (*)	3	26500	2.9	latex	560
CG-30 (*)-AM	3	26500	2.7	Two colors latex rolled edge	530

* References to be completed by size A, B, C, D
Correspondence with standard sizes: A = 8, B = 9, C = 10, D = 11

Pneumatic glove tester

For compulsory control of gloves before use. Checking is done by inflating and immersing in water.



CG-117 140 x 150 x 160 mm - Weight: 0.600 kg

Rubber gloves storage box with window

To be placed in high voltage stations.
Insulating material, shock resistant, yellow colour.
Transparent window (enables to check gloves presence).
Bottle of talc included.
Attachment: 4 holes 3.5 mm dia., centre distances 155 x 345 mm.
U.V. protection window.



CG-35/1 60 x 210 x 460 mm - Weight: 0.730 kg

Overgloves

Used as outer glove. Silicon grain leather, very flexible. Large protective cuff in chrome tanned hide. Adhesive strap.



EN 388
CE

CG-99 (*) Weight: 0.170 kg * Add size: C, D

Undergloves

Cotton undergloves
To be used with insulating rubber gloves.



CE

CG-80 ()** ** H: men / F: women

Carrying bag

Made from reinforced waterproof fabric for transport of rubber gloves in vehicles and tool boxes.
Rear loop for belt and snaps.



CG-36 60 x 180 x 400 mm - Weight: 0.120 kg

Mettlmann Voltfrage

Personnel protective equipment

Head and eyes protection

Insulating rubber gloves

Insulating mats and platforms

Equipment for working on pole

Insulating rubber gloves

Insulating rubber gloves conform to international IEC-60903 standard.
To satisfy the requirements of this standard, they are subjected to dielectrical, mechanical resistance and ageing tests. The acceptance levels for mechanical tests are stricter: The tests are especially aimed at checking the tensile strength and elongation at break, the mechanical puncture test and tension set.
Our gloves are made of latex especially treated to obtain high dielectric characteristics; they are individually tested and delivered in sealed plastic bags.



IEC-60903
CE

Reference	Class	Voltage (V)	Thickness (mm)	Designation	Weight (g)
CG-30 (*)	3	26500	2.9	latex	560
CG-30 (*)-AM	3	26500	2.7	Two colors latex rolled edge	530
CG-40 (**)	4	36000	3.6	latex	800
CG-40 (**)-AM	4	36000	3.6	Two colors latex rolled edge	650

* References to be completed by size B or C.

Correspondence with standard sizes: B = 9, C = 10, D = 11.

** References to be completed by size C or D.

Pneumatic glove tester

For compulsory control of gloves before use. Checking is done by inflating and immersing in water.



CG-117 140 x 150 x 160 mm - Weight: 0.600 kg

Undergloves

Cotton undergloves
To be used with insulating rubber gloves.



CE

CG-80 (**)

** H: men / F: women

Rubber gloves storage box with window

To be placed in high voltage stations.
Insulating material, shock resistant, yellow colour.
Transparent window (enables to check gloves presence).
Bottle of talc included.
Attachment: 4 holes 3.5 mm dia., centre distances 155 x 345 mm.
U.V. protection window.



CG-35/F 60 x 210 x 460 mm - Weight: 0.730 kg

Overgloves

Used as outer glove.
Silicon grain leather, very flexible.
Large protective cuff in chrome tanned hide.
Adhesive strap.



EN 388

CE

CG-99 (*) Weight: 0.170 kg * Add size: C, D

Carrying bag

Made from reinforced waterproof fabric for transport of rubber gloves in vehicles and tool boxes.
Rear loop for belt and snaps.



CG-36 60 x 180 x 400 mm - Weight: 0.120 kg

Working gloves

Handing leather and cotton gloves. Docker type.



EN 388

CE

CG-97-C Single size (C = 10)