



\*\* The future is electric! \*\*

### **EDITORIAL**

Energy that needs to be tamed But some precautions are indispensable: electricity is invisible, silent and odourless, yet leads to accidents every day! That is where our expertise comes in.

### Why you can trust ESP

- We design and manufacture products, and have mastery over our technology since the 1950s
- We are pioneers of electrical safety, who know the market and operate all over the world

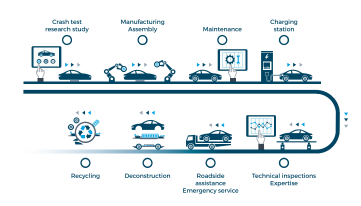
- We have design departments in each plant, to create, develop and research new products
- We draw on a responsive sales team, which is close to customers
- Our vision of after-sales service encompasses delivery, advice and training in our products
- We can offer you regular monitoring and periodic inspections of your products on test benches

Products that have been developed carefully to combine safety and efficiency.

We build solutions for safety and performance



### OUR RANGE COVERS THE WHOLE LIFE CYCLE OF A VEHICLE

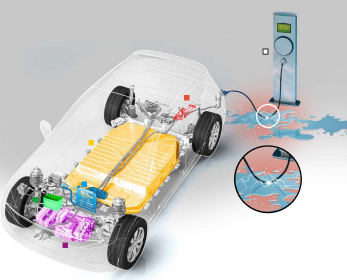


### LIMITS FROM WHICH APPROVAL IS REQUIRED:





### THE NEED FOR PROTECTION MANY AND VARIED SOURCES OF VOLTAGE



Drive motor Voltages above 300VAC

**Drive battery** Voltages generally ranging from 300V to 800VDC

Support battery Voltage 12VDC

Systems for heating and air-conditioning Voltages above 300VAC

On-board charger (or OBC) It converts the alternating current supplied by a household socket into 240VDC direct current Charging station
Two types of charge may be supplied by charging stations:

The vehicle is supplied with AC voltage (In that case, the OBC of the vehicle converts AC voltage into DC voltage).

The vehicle is directly supplied with DC voltage.
The power supplied by the station may be high significantly reducing the charging time (these may for instance be useful on motorway stations)
240//400V voltages

### **OUR VALUES AND COMMITMENTS**











# CONTENTS









# Protective helmet with integrated face shield TC42ES

HELMET: EN 397 / EN 50365 1000 V SHIELD: EN 166 / EN 167 / EN 168 / EN 170 HELMET AND SHIELD: GS-ET-29

INTEGRATED SHIELD THAT OFFERS PROTECTION FROM SHORT-CIRCUIT ARC FLASHES

EASY USE WITH GLOVES

AUTOMATIC SHIELD RAISING BY LATERAL PRESSURE

CRASH BOX (UPPER PART OF HELMET) AVAILABLE IN FIVE COLOURS

LIFE 5 YEARS.

Part no	Description	Weight (g)
TC42ESBB	White E Shark helmet with white crash box	
TC42ESBBL	White E Shark helmet with blue crash box	
TC42ESBJ	White E Shark helmet with yellow crash box	728
TC42ESBR	White E Shark helmet with red crash box	
TC42ESBV	White E Shark helmet with green crash box	



Accessories	Description
HOUTC42	Carry bag for helmet
S570SAFE	Head lamp with three LEDs



Face shield with head band and brow guard  ${\bf E24}$ 

EN 166 (SYMBOL 8 ELECTRIC ARC RESISTANCE), EN 167, EN 168, EN 170

PROTECTION FOR THE EYES, FACE AND TOP OF THE HEAD FROM SHORT-CIRCUIT ARC FLASHES.





## Insulating latex gloves **GLE**

EN 60903 / CEI 60903

Part no	Class	Max usage voltage	Length (cm)	Available sizes	Categories
GLE36 00	00	500 V AC	36	6 to 12	AZC
GLE36 0	0	1 000 V AC	36	6 to 12	AZC



## Insulating COMPOSITE gloves ${\bf GICN}$

EN 60903 AND CEI 60903

Part no	Class	Max usage voltage	Length (cm)	Available sizes	Categories
GICN36 00	00	500 V AC	36	7-12	RC
GICN-BT/*	0	1 000 V AC	41	7-12	RC



ARC-FLASH insulating COMPOSITE gloves **AFG** 

EN 60903 AND CEI 60903

Part no	Class	Max usage voltage	Length (cm)	Available sizes	Categories	IEC 61482- 1-2	ARC 4>40 (cal/cm²) ASTM F2675
AFG36-00	00	500 V AC	36	6-12	RC	Class 2	26.3 cal/cm <sup>2</sup>
AFG41-0	0	1 000 V AC	41	6-12	RC	(0.5s-7kA)	71.6 cal/cm <sup>2</sup>
							•

Complete the part number with the required size



# PPE

## Leather outer glove for latex gloves **RGX-SG**

EN 420/EN 388 (WITH MECHANICAL RESISTANCE: ABRASION 2 - CUTTING 1 - TEARING 2 - PIERCING 2)

THESE OFFER MECHANICAL PROTECTION.

Part no	Size
RGX-SGA	A
RGX-SGB	В
RGX-SGC	C
RGX-SGD	D
RGX-SGE	E
RGX-SGF	F
DCA CCC	C

		Class of latex gloves		
		00	0	
	7	A	A	
	8	В	В	
Size of latex gloves	9	В	В	
(GLE)	10	C	C	
	11	D	D	
	12	E	E	



## Glove box RGX-BGT

ACCOMMODATES INSULATING GLOVES, LEATHER OUTER GLOVES AND A BOTTLE OF TALC.

MAY BE USED MOUNTED ON A WALL OR AS A CARRY BOX (WITH ITS FOLDING HANDLE). SPECIFICATIONS

• Dimensions : 50 x 25 x 10 cm







## Protective case for insulating gloves **TS10**

SPECIFICATIONS

• Dimensions : 450 x 180 x 70 mm



# Cleaner for insulating gloves RGX-1704

DEVELOPED SPECIFICALLY FOR CLEANING RUBBER THOROUGHLY AND REMOVING DIRT AND DUST. WIPING WITH MICROFIERE CLOTH OR SINGLE-USE CLOTH IS RECOMMENDED.

# SPECIFICATIONS • 750 ml spray can



## Pneumatic tester for insulating gloves **TV10**

IT IS USED FOR CHECKING THE INTEGRITY OF INSULATING GLOVES BEFORE USE.

# SPECIFICATIONS

Visual inspection by inflation, according to the recommendations of standard 60903 (EN and IEC).







### **SIZE CORRESPONDENCE**

FOR EACH GARMENT, USERS ARE ADVISED TO TAKE APPROPRIATE MEASUREMENTS AND REFER TO THE TABLES TO SELECT THE CORRECT SIZE.

### **Daily Wear range**

Size to order	)	(S		S		4	I	L	)	Œ	Х	XL	3	XL
EU sizes	36	38	40	42	44	46	48	50	52	54	56	58	60	62
Belt measurement (cm)	68 to 72	73 to 76	77 to 80	81 to 84	85 to 88	89 to 92	93 to 96	97 to 100	101 to 104	105 to 108	109 to 112	113 to 116	117 to 120	121 to 124

### JACKETS/SUITS

Size to order	)	(S		S		4		L	)	(L	х	KL	3.	XL
Neck measurement 35 to 36 (cm)		37 t	o 38	391	n 40	411	to 42	431	to 44	45 1	to 46	47 1	o 48	
EU sizes	36	38	40	42	44	46	48	50	52	54	56	58	60	62
Belt measurement (cm)	78 to 80	81 to 84	85 to 88	89 to 92	93 to 96	97 to 100	101 to 104	105 to 108	109 to 112	113 to 116	117 to 120	121 to 124	125 to 128	129 to 132

### Personalisation



## CLOTHING PERSONALISED FOR YOUR IMAGE

In order to reinforce the brand image of your company, we offer several persona-tisation options.

Addition of the logo of your company by fire-resistant transfer or embroidery

- Choice of the fabric colour, number of pockets, addition or removal of reflective

PLEASE ENQUIRE FOR MORE INFORMATION ABOUT PERSONALISATION OPTIONS. **©ES** 



PPE







Arc flash jacket and trousers or suit, class 1, ATPV 12 cal/cm<sup>2</sup>
AFSIB-12

EN 13034: 2005/EN 1149-5: 2008/EN ISO 11611: 2007/ EN ISO 11612: 2008/IEC 61482-2: 2009 (CLASS 1 AND ATPV 12 CAL/CM²)

ATEX ZONE

• Fabric composition: 79% cotton, 20% polyester, 1% antistatic fibre, 300 gr/m²

 
 AFSIB-VES12
 Sibilite Safe are flash jacket, class 1, AFV 17 cal/cm²
 X to 3XL

 AFSIB-PAN12
 Sibilite Safe are flash trousers, class 1, AFV 12 cal/cm²
 XS to 3XL

 AFSIB-COM12
 Sibilite Safe are flash suit, class 1, AFV 12 cal/cm²
 XS to 3XL
 Complete the selected part number with the required size.

Textile belt in fire-retardant strapping, 40mm CTI-25

SPECIFICATIONS

Arc flash jacket and trousers or suit, class 2, APTV 25 cal/cm<sup>2</sup> **AFSIB-25** 

EN 13034: 2005, EN 1149-5: 2008, EN ISO 11611: 2007, EN ISO 11612: 2008 IEC 61482-2: 2009 (CLASS 2 AND ATPV 25 CAL/CM²) ATEX ZONE

Fabric composition: Two layers: 35% modacrylic, 30% cotton, 14% para-aramid, 20% viscose, 1% antistatic

Part no	Description	Available sizes
AFSIB-VES25	Arc flash jacket, 25 cal/cm², class 2	XS to 3XL
AFSIB-PAN25	Arc flash trousers, 25 cal/cm², class 2	XS to 3XL
AFSIB-COM25	Arc flash suit, 25 cal/cm², class 2	XS to 3XL







Arc flash polo shirt, 12 cal/cm² class 1, flame-retardant and antistatic AFSIBPOLO-12

EN 13034: 2005, EN 1149-5: 2008, EN ISO 11611: 2007, EN ISO 11612: 2008 IEC 61482-2: 2009 (CLASS 2 AND ATPV 25 CAL/CM²) ATEX ZONE

- Fabric: Cotton Modacrylic Viscose Antistatic
   Available sizes: S to 3XL (complete the selected part number with the required size).



Safety shoes with insulating soles, up to 20 KV C99-ISOL

EN ISO 20345:2011
FULLY NON-METALLIC

ULTRA-FLEXIBLE ANTI-PERFORATION SOLE.

Part no	Description	Sizes
C99B-ISOL	Low safety shoes with insulating soles, up to 20KV	38 to 47
C99H-ISOL	High safety shoes with insulating soles, up to 20KV	38 to 47

Complete the part number with the required size.



**\$657** 

### **TEMPORARY PROTECTION**



## Insulating mat, class 0

### IEC 61111: 2009

INSULATES OPERATORS FROM THE FLOOR SO THAT NO ELECTRIC CURRENT FLOWS THROUGH THEM IN CASE OF DIRECT CONTACT OR PACE VOLTAGE.

- SPECIFICATIONS

   Maximum usage voltage: 1000 VAC

   Material: Estamer

   Nominal thickness: 1.5 mm

- Grey colour
   Instructions for use printed on the mat

Part no	Dimensions	Weight
TTCL0 0,6X0,6	0.6 x 0.6 m	0.9 kg
TTCLO 0,6X1	0.6 x 1 m	1.4 kg
TTCLO 1X1	1x1m	2.4 kg
TTCLO 1X10	1 x 10 m	24 kg



Transport case for insulating mats HTISAFE



Transport strap for insulating mats  $\mbox{\bf STISAFE}$ 

ADJUSTABLE, ULTRA LIGHTWEIGHT





### **TEMPORARY PROTECTION**

# Insulating blanket TN05-TN10

IEC 61112 CLASS 0 (1000V)

TEMPORARY INSULATION FOR COVERING INADEQUATELY INSULATED PARTS.

SPECIFICATIONS
Max. usage voltage: 1000 VAC

Part no	Description	Thickness	Length (m)	Width (m)	Weight [kg]
TN05	Insulating blanket, 12.5 m	3/10e	12.5	1.3	0.70
TN10	Insulating blanket, 25 m	3/10e	25	1.3	1.39



# Insulating Velcro blanket **TN17**

ST TST BT 410

INSULATION FOR COVERING CONDUCTIVE PARTS.
SEVERAL BLANKETS CAN BE ASSEMBLED TO EACH OTHER.

Part no	Length (m)	Width (m)	Weight (g)
TN17066M	0.66	0.36	60
TN17090M	0.9	0.5	120
TN17120M	1.2	0.8	250



# Plastic fastening clip TP60P-TP60PS

PLASTIC FASTENING CLIP FOR FIXING TEMPORARY PROTECTIVE BLANKETS ETC.

Part no	Clipping capacity (mm)	Dimensions (mm)
TP60P	25	165 x 18
TP60PS	10	67 x 22



TEMPORARY PROTECTION 17



### SIGNAGE & MARKING

ONICE HELP

# Electric shock first aid poster S80ALPAS-GB

POSTER DEPICTING THE PROCEDURE TO APPLY IN RESPONSE TO AN ELECTRICAL INJURY.

PROTECT

ASSIST

### SPECIFICATIONS

- Poster in screen-printed aluminium, 350 x 500 mm
   6 holes





### Magic Grip electrostatic poster

REPOSITIONABLE (ON SMOOTH AND CLEAN SURFACES)

SPECIFICATIONS

• Each model is sold in sets of 5 in a zipped bag

Part no	Colour	Information	Dimensions (mm)
POSTER - SECURED	Green	Système déconnecté et verrouillé, sécurisé et sigle risque électrique	300 x 200
POSTER - ACTIVE	Orange	Opérationnel sous tension, actif et sigle risque électrique	300 x 200
POSTER - DANGER	Red	Système sous tension avec défaut, danger et sigle risque électrique	300 x 200

### Triangles warning of electrical hazards - lightning T10

### S81A

SPECIFICATIONS
3x 0 4.5 mm holes with 80 mm centre distance for 100 mm triangles and 180 mm for 200 mm triangles.

Part no	Symbol	Material	Diamètre (mm)
S81AL T10 100	Lightning T10	Aluminium	100
S81 T10 100	Lightning T10	Plastic	100
S81AL T10 200	Lightning T10	Aluminium	200
S81 T10 200	Lightning T10	Plastic	200



### SIGNAGE & MARKING



Rectangular electrical no-admission order flag **S120 E** 

# SPECIFICATIONS

• In fabric with red vinyl coating • Dimensions: 500 x 350 mm





Banner "Perimeter of work area - Do not cross" \$85C1

### SPECIFICATIONS

 $\bullet$  Coated fabric banner with two cords in cotton and four eyelets  $\bullet$  Dimensions: 1 x 0.2 m



Adhesive tape "Live equipment - Fatal hazard" **\$67** 

### SPECIFICATIONS













**LOCKING OUT** 

# Locking out bag SFES453L

USED FOR LOCKING OUT CONNECTORS THAT CAN BE PADLOCKED.

- Nylon bag Dimensions 482 x 165 mm



# Locking out padlock, keyed different CS-KD-1

EACH PADLOCK HAS ITS OWN UNIQUE KEY. THAT KEY CAN OPEN ONLY ONE PADLOCK AND NO OTHERS. SUPPLIED WITH A SET OF LOCKING OUT LABELS IN SIX LANGUAGES

	Part no	Colour	Shackle material	Inside height of shackle	Shackle diameter
	CS-KD-1-M438	Orange	Metal	38 mm	4.5 mm
	CS-KD-1-M476		Metal	76 mm	
	CS-KD-P438		Composite	38 mm	
ĺ	CS-KD-1-P476		Composite	76 mm	











### **LOCKING OUT**

# Set of extension poles ANT780RS

LIGHTWEIGHT AND RIGID, FOR USING TAG780 IN HARD-TO-REACH PLACES

### SPECIFICATIONS

- Double vee contact electrodes.
   Storage case.
   780 mm long



SPECIFICATIONS SPECIFICATIONS

Wide temperature range (-50°C to 450°C).
Short response time (0.15 sec).
Automatic stopping.
Trigger fock for continuous operation.
Dimensions: 146 x 104 x 43 mm
Weight: 136
Accessories: 9V battery, transport case

USED FOR CHECKING BATTERY TEMPERATURE



## 1000V insulation tester SPSFE1377

### SPECIFICATIONS

- SPECIFICATIONS

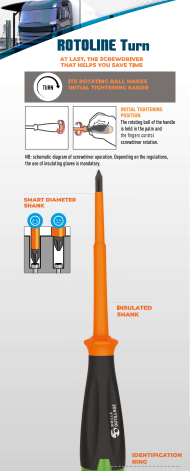
  1 x insulation multimeter
  1 x set of test cables
  1 x crocodile clamp with cable
  1 x adapter for thermocouple
  1 x type K thermocouple
  6 x cells
  1 x wireless USB adapter
  1 x operating manual

**\$657** 











# Rotoline Turn insulated slotted-tip screwdriver $\boldsymbol{R}\,\boldsymbol{L}\,\boldsymbol{2}$

NF EN 60900/IEC 60900/NF ISO 2380-1/NF ISO 8764-1

	Type of Snank	y or snank (mm)	Length of Shank (mm)
'5	Phillips	4	75
00	Phillips	5	100
25	Phillips	6	125
00	Slotted	3	100
20	Slotted	4	120
50	Slotted	8	150
	Torx	T27	-
	Torx	T30	-
	5 00 25 00 20 50	Phillips	Phillips   4

Other models available.



### C6RL2

NF EN 60900/ CEI60900

### SPECIFICATIONS

- For slotted-head screws:

   RLZ-PL-3X100

   RLZ-PL-4X120

   RLZ-PL-6,5X150

   RLZ-PL-8X150

- For Philips head screws:
   RL2-PH-5X100
   RL2-PH-6X125







Insulating tools:

- No metal part accessible

- No risk of short circuit

- No risk of shamage to the body in the event of a fall

- XI. handle (+20mm): force transmission saving 
+ 10%/ suitable for female workers



Part no	Cutting capacity	Length (mm)	Weight (g)
MC13CE-L	16 mm²	215	170
MC13CE-XL	Cu multi-conductor	235	180



# Insulating pliers with long straight nose MC11CE - L / XL

NF EN 60900/IEC 60900

Part no	Cutting capacity	Length (mm)	Weight (g)
MC11CE-L	16 mm²	200	165
MC11CE-XL	Cu multi-conductor	220	175



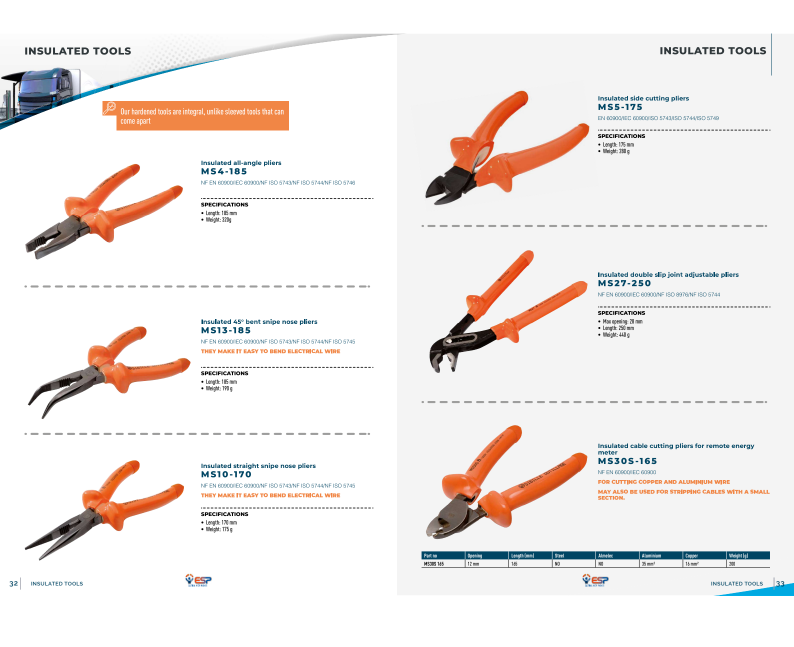
# Hybrid cable cutting pliers M C 45 I

NF EN 60900/IEC 60900

Part no	Cutting Ø	Cutting capacity	Length (mm)	Weight (g)
MC45I XL	16 mm	25 mm² Cu 70 mm Al	200	165







# Insulated adjustable spanner M S 7

NF EN 60900/IEC 60900/NF ISO 1711-1/NF ISO 6787

### SPECIFICATIONS

Part no	Optimal guaranteed capacity	Length (mm)	Weight (g)	Length (in)	Toleration
MS7 210	24 mm	210	300	8	± 15 mm
MS7 260	28 mm	260	510	10	± 15 mm



## Insulated 6 point ratchet ring spanner MS 41

NF EN 60900/IEC 60900

Part no	mm)	Weight (g)
MS41 10	10	150
MS41 13	13	190
MS41 16	16	370
MS41 17	17	380
MS41 18	18	400
MS41 19	19	410
MS41 22	22	420



# Insulating knife with ceramic blade IS80C

KNIFE FOR STRIPPING PLASTIC SLEEVES OF ELECTRICAL WIRES.

### SPECIFICATIONS

• Length: 200 mm • Weight: 60 g



### **INSULATED TOOLS**



## Insulated single open-end spanner M S16

NF EN 60900/IEC 60900/NF ISO 691/NF ISO 1711-1/NF ISO 3318/NF ISO 10102

COMPACT HANDLE THAT

Part no	ADAPTED	Weight (g)
MS16 08	8 mm	20
MS16 09	9 mm	40
MS16 10	10 mm	40
MS16 11	11 mm	40
MS16 12	12 mm	40
MS16 13	13 mm	50
MS14.14	1/ mm	70

Other dimensions available;



## Insulated 12 point cranked single ring spanner M S 2 1

NF EN 60900/IEC 60900/NF ISO 691/NF ISO 1711-1/NF ISO 3318/NF ISO 10104

### THE TOOL IS PROFILED FOR AN EASY GRIP AND OPTIMISED REACH

COMPACT HANDLE THAT IS ADAPTED TO TIGHTENING FORCES

ADAPTED	Weight (g)
8 mm	60
9 mm	80
10 mm	80
11 mm	95
12 mm	100
13 mm	110
14 mm	130
	8 mm 9 mm 10 mm 11 mm 12 mm



## Insulated 12 point single socket spanner **M S 2 0**

### NF EN 60900/IEC 60900

Part no	ADAPTED	Weight (g)
MS20 08	8 mm	50
MS20 09	9 mm	60
MS20 10	10 mm	90
MS20 11	11 mm	95
MS20 12	12 mm	130
MS20 13	13 mm	160
11000.41	41	400



INSULATED TOOLS 35



Insulated 3/8" reversible ratchet handle with mechanical locking  ${\bf MS85P}$ 

NF EN 60900/IEC 60900/NF ISO 1174-1/NF ISO 3315

SPECIAL MODEL DESIGNED SO THAT SOCKETS AND EXTENSIONS REMAIN IN THE HANDLE DURING USE. SOCKET RELEASED BY DELIBERATELY PUSHING THE PUSH BUTTON.

# SPECIFICATIONS • Length: 215 mm • Weight: 900 g

3/8" extension with mechanical locking MS84P - MS84LP

NF EN 60900/IEC 60900/NF ISO 1174-1/NF ISO 1711-1/NF ISO 3316

THE SOCKET IS RELEASED WHEN THE GREY RING IS PULLED.

Turking	1300	rengen (mm)	Weight (g)
MS84P-165	Short extension	165	150
MS84LP	Long extension	265	300



# Insulated 3/8" 12 point female socket ${f MS86}$

EN 60900/IEC 60900/ISO 691/ISO 1174-1/ISO 1711-1/ISO 2725-1

Part no	Diameter	Weight (g)
MS86 08	8 mm	35
MS86 09	9 mm	35
MS86 10	10 mm	40
MS86 11	11 mm	40
MS86 12	12 mm	40
MS86 13	13 mm	45
MS86 14	14 mm	45

Other dimensions available; please enquire.



### **INSULATED TOOLS**

All our sockets have their outer diameter that is as small as possible for the best reach.



# Insulated 3/8" 12 point female socket, long series $\boldsymbol{MS86L}$

EN 60900/IEC 60900/ISO 691/ISO 1174-1/ISO 1711-1/ISO 2725-1

MANUAL-USE SOCKETS SUITABLE FOR USE WITH STANDARD OR MECHANICAL LOCKING RATCHET HANDLES.

Part no	Diameter	Weight (g)
MS86L 08	8 mm	50
MS86L 09	9 mm	55
MS86L 10	10 mm	60
MS86L 11	11 mm	70
MS86L 12	12 mm	70
MS86L 13	13 mm	80
MS86L 14	14 mm	90



## Insulated 3/8" male Torx socket MS87T

EN 60900/IEC 60900

Part no	Size	Weight (g)
MS87 T20	T20	55
MS87 T30	T30	65



## 3/8" enlarger for 1/2" sockets **MS91**

EN 60900/IEC 60900/ISO 1174-1/ISO 3316

FOR USING 1/2" SOCKETS WITH A 3/8" SQUARE RATCHET HANDLE

SPECIFICATIONS

• Length: 75 mm • Weight: 40 g





















Part no	Description	MS89	MS89V01	MS89V02	MS89V04	MS89V05	MS89V06	MS89V07	MS89V08
MS84	3/8" Junior extension, 140 mm	•							
MS85	Insulated 3/8" Junior ratchet handle, 185 mm	•	•						
MS85P	Insulated 3/8" reversible ratchet handle with mechanical locking			•	•	•	•	•	•
MS85PC	Insulated 3/8" compact reversible ratchet handle with mechanical locking		•			•		•	
MS84P	3/8" short extension with mechanical locking		•	•	•	•	•		•
MS77 08	Insulated 3/8" 8 mm 6 point female socket	•	•	•		•	•	•	•
MS77 10	Insulated 3/8" 10 mm 6 point female socket	•	•	•	•	•	•	•	•
MS77 12	Insulated 3/8" 12 mm 6 point female socket					•	•		
MS77 13	Insulated 3/8" 13 mm 6 point female socket	•	•	•		•	•	•	•
MS77 14	Insulated 3/8" 14 mm 6 point female socket		•	•	•	•	•	•	•
MS77 16	Insulated 3/8" 16 mm 6 point female socket		•	•	•	•	•	•	•
MS77 17	Insulated 3/8" 17 mm 6 point female socket		•	•	•	•	•	•	•
MS77 18	Insulated 3/8" 18 mm 6 point female socket		•	•	•	•	•	•	•
MS77 19	Insulated 3/8" 19 mm 6 point female socket		•	•	•	•	•	•	•
MS77 21	Insulated 3/8" 21 mm 6 point female socket		•	•		•	•		
MS77 22	Insulated 3/8" 22 mm 6 point female socket		•	•		•	•		
MS77 23	Insulated 3/8" 23 mm 6 point female socket		•	•					
MS77L 16	Insulated 3/8" 16 mm long 6 point female socket					•	•	•	•
MS77L 17	Insulated 3/8" 17 mm long 6 point female socket					•	•	•	•
MS77L 18	Insulated 3/8" 18 mm long 6 point female socket					•	•	•	•
MS77L 19	Insulated 3/8" 19 mm long 6 point female socket					•	•	•	•
MS77L 21	Insulated 3/8" 21 mm long 6 point female socket					•	•	•	
MS77L 22	Insulated 3/8" 22 mm long 6 point female socket					•	•		
MS87 04	Insulated 3/8" 4 mm 6 point male socket		•	•	•	•	•	•	•
MS87 05	Insulated 3/8" 5 mm 6 point male socket	•	•	•	•	•	•	•	•
MS87 06	Insulated 3/8" 6 mm 6 point male socket		•	•	•	•	•	•	•
MS87 08	Insulated 3/8" 8 mm 6 point male socket		•	•	•	•	•	•	•





# Set of 1/4" radio sockets; 5 tools with handle MS59S

NF EN 60900/IEC 60900

This product contains	Description
MS55	Insulated 1/4" reversible ratchet handle
MS56	Insulated 1/4" 08/10/12 mm 6 point female socket
MS57 05	Insulated 1/4" 5 mm 6 point male socket
MCEOCA	Plactic case 125 v 65 v 22 mm



Insulated 3/8" square torque wrench with mechanical locking - 1000V M S 1 0 0 N 0 V M

TOOL FOR PRECISION TIGHTENING RIGHT-HAND THREADS WITH TRIPPING AND AUTOMATIC RESET

Part no	Length (mm)	Torque (Nm)	Weight (g)
MS100N0VM	230	4-20	530



# Insulated handle with flexible rod and magnet end $\boldsymbol{\mathsf{TFA}}$

CONSISTS OF A FLEXIBLE ROD WITH A MAGNET END. USED FOR PICKING UP SMALL METAL PARTS (SCREWS, NUTS, WASHERS ETC.) FALLEN IN HARD-TO-REACH PLACES.

## SPECIFICATIONS

- Total length: 560 mm +/-5 Weight: 130 g



Insulating lever TL05

SPECIFICATIONS

• Length: 190 mm

• Weight: 41 g











**\$657** 

40 INSULATED TOOLS



### **EMERGENCY EQUIPMENT**



## Insulating mat, class 0

IEC 61111: 2009

INSULATES OPERATORS FROM THE FLOOR SO THAT NO ELECTRIC CURRENT FLOWS THROUGH THEM IN

CASE OF DIRECT CONTACT OR PACE VOLTAGE.

# SPECIFICATIONS - Maximum usage voltage: 1000 VAC - Material: Eastorner - Nominal thickness: 1.5 mm

- Grey colour
   Instructions for use printed on the mat

Part no	Dimensions	vveignt
TTCL0 0,6X0,6	0.6 x 0.6 m	0.9 kg
TTCLO 0,6X1	0.6 x 1 m	1.4 kg
TTCL0 1X1	1x1m	2.4 kg
TTCL0 1X10	1 x 10 m	24 kg





## Glove box RGX-BGT

ACCOMMODATES INSULATING GLOVES, LEATHER OUTER GLOVES AND A BOTTLE OF TALC.

MAY BE USED MOUNTED ON A WALL OR AS A CARRY BOX (WITH ITS FOLDING HANDLE). SPECIFICATIONS

• Dimensions: 50 x 25 x 10 cm



# Carbon dioxide (CO $^2$ ) fire extinguisher, capacity 2 kg **EO7** 2 KGS

CETTIFIED UNDER THE EUROPEAN PED PRESSURE EQUIPMENT DIRECTIVE 9723/EC. THE EUROPEAN MARINE EQUIPMENT DIRECTIVE 968/8/EC AND N°E.

BECAUSE OF ITS DIELECTRIC PROPERTIES, THIS FIRE EXTINGUISHER IS THE IDEAL EMERGENCY EQUIPMENT FOR ELECTRICAL SYSTEMS IN GENERAL.

- Fire classes: 34B
   Carbon dioxide (CO²) fire extinguisher with diffuser
   Usage temperature: -30°C/+60°C.







### **BAGS AND CABINET**



# Tool box ART162

- SPECIFICATIONS

   Dimensions: 515 x 287 x 275 mm

   Supplied empty



**BAGS AND CABINET** 

# Rolling backpack SADT-25

Bags for PPE carried by roadside

PPE carry bag, 80L ST-80

SPECIFICATIONS

Strong fabric structure

Inner volume 80L

Dimensions: 750 x 350 x 330 mm

Weight: 2 kg

### SPECIFICATIONS

- Inner volume: 25L
  Storage provided for gloves, mat, helmet and voltage detector
  Dimensions: 560 x 440 x 270 mm



# Rolling tool box

# SPECIFICATIONS

- Retractable transport handle and castors
  Integrated accessories compartment and handles
  Dimensions: 635 x 450 x 420 mm
  Supplied empty



Backpack SAD-25

IDEAL FOR CARRYING AND STORING PPE AND SMALL TOOLS.

- SPECIFICATIONS

  Inner volume 25.

  Dimensions: 460 x 230 x 10 mm

Ŷ



# Plastic box C272

**\$**ES7

BAGS & CABINET 47

46 BAGS & CABINET

### **BAGS & CABINET**



This cabinet may be supplemented with any equipment that complies with all the requirements of standard NF C18-550



### SERVANTE-C

EQUIPPED WITH ALL THE EQUIPMENT FOR SAFE WORKING.

### SPECIFICATIONS

- SPECIFICATIONS

   Five sliding drawers on high-quality runners. Each of them is designed for storing particular equipment: Insulated tools, locking out, voltage detector, temporary protection, PTE, marking and signage.

   Preformed from in the first drawer for proper tool storage.

   Way be locked protection.

   Side handle for movement.

   Literal Space for posts (bases can be stowed in the last drawer).

   Available in emply version, part in SERVANTE-V

   Uninessions: 800 vs 50 vs 50 mm

   Weight: 60 kg

### **BAGS & CABINET COMPOSITION**

### Composition

Part no	Description	Quantit
SERVANTE-V	Empty cabinet	1
	INSULATED TOOLS	
MS85P	Insulated 3/8" reversible ratchet handle with mechanical locking	1
MS84P	3/8" short extension with mechanical locking	1
MS86-08	Insulated 3/8" 8 mm 12 point female socket	1
MS86-10	Insulated 3/8" 10 mm 12 point female socket	1
MS86-12	Insulated 3/8" 12 mm 12 point female socket	1
MS86-13	Insulated 3/8" 13 mm 12 point female socket	1
MS86-14	Insulated 3/8" 14 mm 12 point female socket	1
MS100N0VM	Insulated 3/8" square 4-20 Nm torque wrench with mechanical locking - 1000V	1
RL2-PL-3X100	Rotoline Turn 3 x 100 mm insulated slotted-tip screwdr	1
RL2-PL-4X120	Rotoline Turn 4 x 100 mm insulated slotted-tip screwdr	1
RL2-PL-65X150	Rotoline Turn 6.5 x 100 mm insulated slotted-tip screwdr	1
RL2-PL-8X150	Rotoline Turn 8 x 100 mm insulated slotted-tip screwdr	1
RL2-PH-5X100	Rotoline Turn 5 x 100 mm insulated Philips-tip screwdriver, no 1	1
RL2-PH-6X125	Rotoline Turn 6 x 125 mm insulated Philips-tip screwdriver, no 2	1
MC11CE	Insulating composite flat-nose pliers with ceramic blades	1
MC13CE	Insulating composite bent snipe nose pliers with ceramic blades	1
MC45I	Composite cable cutting pliers, 190 mm	1
MS16-08	Insulated 8 mm single open-end spanner	1
MS16-10	Insulated 10 mm single open-end spanner	1
MS16-12	Insulated 12 mm single open-end spanner	1
MS16-13	Insulated 13 mm single open-end spanner	1
MS16-14	Insulated 14 mm single open-end spanner	1
MS87T30	3/8" male socket, Torx T30	1
MS87T20	3/8" male socket, Torx T20	1
MS7-210	Insulated adjustable spanner, 210 mm	1
MS27-250	Insulated double stip joint adjustable pliers	1



### LOCKING OUT AND TEMPORARY PROTECTION

ECONING OUT AND TENT ORANT I NOTEOTICA		
TAG780VIFE	LT simple voltage detector, IP2X	1
TL05	Insulating lever	1
CS-KD-1-M438	Orange keyed different padlock, metal shackle, height 38 mm	1
CS-KD-1-M476	Orange keyed different padlock, metal shackle, height 76 mm	1
SFES453L	Locking out bag L	1
S350C11	Plastic tag, marked "Locked out. Do not operate" with lightning symbol	2
TC41	LV insulating cap for conductor ends, 240 mm <sup>2</sup>	2
TP60P	Plastic fastening clip	4
TN17066M	Insulating Velcro blanket, 0.66 x 0.36 m	1



GICN-BT/10	Composite insulating gloves, class 0 size 10	1
RGX-BGT	Glove box	1
E24	Face shield with head band and brow guard for electricians	1
HOUTC42	Cover for shield	1



SIGNAGE AND PIARRING			
S115C6	High-density polyethylene chain, 25 m Ø 6 mm	1	
S115SPPR	Red and white post with base for plastic chain	4	
S120E	Vertical flag with shaft	2	
S85C1	Ranner "Limit of work area - Do not cross" coated fabric 1 v 0.2 m	2	











NOTES	NOTES

**©ES** 

**©ES** 

FIND ALL OUR PRODUCTS ON: WWW.SF-ELECTRIC.COM



**ELECTRICAL SAFETY PRODUCTS** 

COMMERCE FRANCE/ INTERNATIONAL SFE & SFEI 815B, chemin du Razas – ZI Les plaines 26780 Malataverne, France Tél. +33 (0)4 75 90 58 00

FR: contact@sf-electric.com INT: export@sf-electric.com

COMMERCE FRANCE DISTRIBUTION SFY

Zone industrielle Les charmes d'Amont Rue de Madrid 39500 Tavaux, FRANCE Tél. +33 (0)3 84 82 92 22

adv@sibillefactory.com www.sibillefactory.com