

Protection Equipment



Safety tools

Gloves in accordance with DIN EN 60903

made from latex, for working voltages of 500, 1000, 7500, 15000, 17000 to 26500 Volt. **Electricians gloves by HAUPA protect from dangers through arcing faults.**

Pleasant, slightly roughened surface in the palm and finger area (improved non-slip)



Art. No.	Volt	length	strength	size	weight	PU
12 00 04	500	350	ca. 0,5	9	425	1
12 00 05	500	350	ca. 0,5	10	425	1
12 00 06	1000	400	1	9	425	1
12 00 07	1000	400	1	10	425	1
12 00 06 561	7500	400	1,5	10	425	1
12 00 06 564 S	17000	400	2,3	10	425	1
12 00 06 587	26500	400	2,9	10	425	1

Jersey electricians gloves in accordance with DIN EN 60903

in jersey version. Increase sensitivity and wearing comfort. The cotton jersey absorbs sweat and makes it easier to put on the gloves and take them off



Art. No.	Volt	length	strength	size	weight	PU
12 00 24	500	350	ca. 0,5	9	425	1
12 00 25	500	350	ca. 0,5	10	425	1
12 00 26	1000	400	1	9	425	1
12 00 27	1000	400	1	10	425	1

Heat protection gloves acc. to EN 407 411

Inner glove for heat insulation according to EN 407, flame resistant, made from NOMEX III, heat insulation for contact and insulation against convective heat



Art. No.	weight	PU
12 00 11	70	1

Cotton gloves for putting underneath

short cotton gloves to wear with latex-gloves
Art. No. 12 00 04 - 12 00 07



Art. No.	weight	PU
12 00 03	50	1

Safety fuse grips

with slip off protection and protection sleeve, for low voltage (NH) fuses class 00 - 3, protective sleeve made from smooth, impregnated leather



Art. No.	weight	PU
12 00 12	245	1

Electricians' protection helmets acc. to DIN EN 397 1000 V

low weight, very weatherproof even in cold areas and a stable and very comfortable 4-point belt strap interior. Adjustable to head size, rain catch, slots for ear protection, mount for face protection shields (Art. 12 00 10)



Art. No.	colour	weight	PU
12 00 08	green	350	1
12 00 08/GELB	yellow	350	1
12 00 08/WEISS	white	350	1
12 00 08/ROT	red	350	1

Electricians' boots acc. to EN 50321 Class 0

size 42 to 48



Art. No.	size	weight	PU
12 00 14	42	2160	1
12 00 15	43	2160	1
12 00 16	44 - 45	2160	1
12 00 17	46	2160	1
12 00 18	47 - 48	2160	1

Safety-face masks acc. to EN 166

for protection against arc faults



Art. No.	colour	weight	PU
12 00 10	transparent	300	1

Electricians protection visor acc. to EN 166

Protection against short circuit lighting, vision screen of acetate, glassy, transparent forehead protection, convenient head mounting and individual adjustable



Art. No.	colour	weight	PU
15 03 77	transparent	330	1

Safety glasses "x-tra" acc. to EN 166

Wide sight glass with 9 Diopter curve offers superb coverage for the eye area and distortion-free vision. The bows are adjustable for height and length for individual fitting and the frame is flexible, offering optimum comfort in wear. Soft TPE material at all parts of the frame which come into contact with the face or head

Correction insert for spectacle wearers, easy to fit using clamping straps, only for safety goggles, no. 12 00 82



Art. No.	weight	PU
12 00 82	28	1
12 00 84	Correction insert for spectacle wearers (in small carrying bag)	28 1

Safety glasses "Pro" acc. to EN 166

Modern style single-lens goggles to EN166, excellent comfort in wear through low weight (30g), **adjustable bow length and angle, hard-coated glass**, suitable for protection against mechanical risks from flying parts



Art. No.	weight	PU
12 00 81	30	1

Safety glasses acc. to EN 166

in up-to-date design, excellent wearing comfort and optimum safety, black version



Art. No.	weight	PU
12 00 80	28	1

Safety glasses "Sport" acc. to EN 166

Single-lens goggles with optimum 9 Diopter lens curve. **This curve means that the goggles enclose the eye area more closely than comparable goggles.** Distortion and therefore fatigue-free sight over the entire field of vision means unlimited wearing time. The angle of the goggles can be adjusted and the goggles are supplied with a hard-coated lens, suitable for protection against mechanical risks from flying parts



Art. No.	weight	PU
12 00 83	30	1

Top safety glasses "Maxima" acc. to EN 166

black, with soft inner frame of thermoplastic elastomer for perfect shock absorption and superb comfort in wear. Scratch and chemical resistant, absorbs UV, antistatic, anti-mist, manufactured of polyamide 6,3 T



Art. No.	weight	PU
12 00 90	35	1

Ear protection plugs

Universal size, the material adapts individually to every auditory canal, simple to handle, reusable SNR: 30 dB



Art. No.	colour	weight	PU
12 01 15	green	200	1

Ear defenders acc. to EN 352

Enclosed hearing protectors according to EN 352 with universal bow, soft sealing cushions for long comfort in wear, SNR: 23 dB



Art. No.	colour	weight	PU
12 01 11	red	200	1

Ear defenders acc. to EN 352

Dielectric design for environments with the risk of electrical influences, supersoft sealing cushions for long comfort in wear, three wearing positions make combination with safety helmets, face and breathing masks and other safety equipment easy, SNR: 26 dB



Art. No.	colour	weight	PU
12 01 12	blue	200	1

Dust masks

light type, made of filter-fleece, against fine particulate



Art. No.	weight	PU
12 01 20	filterclass P 1	10 1
12 01 22	filterclass P 2	10 1

haupa

...convincing solutions

Safety tools

Safety trousers IPS acc. to DIN VDE 0680 part 1 E

band trousers, adjustable elastic braces, outside pocket with plate, colour signal-red, similar to DIN IEC 304, 500 volt



Art. No.	size	weight	PU
12 00 22	46 - 64	2000	1
15 03 00	bag for storing	800	1

Safety Jacket IPS acc. to DIN VDE 0680 part 1 E

length 90 cm, with sewed on cowl, breast pocket with plate, colour signal-red, similar to DIN IEC 304, 500 volt



Art. No.	size	weight	PU
12 00 20	S, M, L, XL	2000	1
15 03 00	bag for storing	800	1

Safety-sets VDE/GS

in practical bag, 6-pieces.
Contents: Electricians' helmet, safety mask, safety handle, gloves size 9 (1000 V), insulating mat 1000 x 1000 x 4 mm



Art. No.	set	weight	PU
30 02 28	6-pieces	7500	1
30 02 29	5-pieces (without insulating mat)	2500	1

Climping irons acc. to DIN 48 345

postal-type, with 2 points, offset foot-plate and wide leather heel cap, width of points 260 mm, for wooden posts of 150 - 240 mm diam.



Art. No.	weight	PU
15 02 80	4050	1

Climping irons

drop forged steel, 3 points, interchangeable frame, strong leather, for pales of 110 - 260 mm, for every size of shoes



Art. No.		weight	PU
15 02 86	small cap	4150	1
15 02 88	wide cap	4300	1

Safety ropes acc. to A-DIN 83330

Safety ropes with hand loop and safety spring hooks acc. to A-DIN 5290.
Type: 16 mm drilled polyamide rope



Art. No.	length	Ø	weight	PU
15 02 62	5 m	16	1200	1
15 02 64	10 m	16	2040	1
15 02 66	15 m	16	2810	1
15 02 68	20 m	16	3350	1

Travelling safety device DIN 353-2, Type ASK 1

Rope shortener function: takes up slack rope and thus reduces height of the fall.

Fall absorber function: in the case of a fall this limits the catching impact to a medically acceptable level of 6 kN.

Features: Rope shortener made from V2A stainless steel, connection band with integrated fall absorber and self-securing trigger snap, high level of functional safety and absolutely maintenance free due to simplest mechanism, cannot be operated incorrectly, as every device is firmly attached to the rope



Art. No.	length	rope-Ø	weight	PU
15 02 75	5 m	12 mm	230	1
15 02 76	10 m	12 mm	270	1
15 02 77	15 m	12 mm	310	1
15 02 78	20 m	12 mm	490	1
15 02 79	25 m	12 mm	600	1

Fallstop acc. to EN 354

Breaking device and rope shortening acc. to EN 355, length 2 m, one hand spring hooks on both sides



Art. No.	length	weight	PU
15 02 74	2 m	175	1

Safety belts acc. EN 358

safety belt universal for all sizes, length 1,50 meter



Art. No.	weight	PU
15 02 40	1110	1

Safety harness DIN EN 361

Universal harness, rapid adjustment of shoulder strap (orange, 45 mm), body strap (orange, 45 mm) and leg straps (blue, 45 mm), fits all sizes, 1 back D ring, 2 side rings, lightweight, comfortable fabric. The forces that develop during a fall are transferred to less sensitive parts of the body



Art. No.	weight	PU
15 02 70	1500	1

Personal safety set

Safety harness (15 02 70), safety device (15 02 77) and shock absorbing rope (15 m) in practical backpack



Art. No.	set	weight	PU
15 02 58	4-pieces	2200	1

Insulating floor mats acc. to VDE 0303

with anti-skid surfaces



Art. No.	size	colour	Volt	weight	PU	
12 00 30	1 m x 1 m x 4 mm	grey	20.000	4500	1	
12 00 31	10 m x 1 m x 4 mm	role	grey	20.000	45000	1

Rubber towels acc. to VDE 0680/1

grease and acid-proof, for covering of live equipment



Art. No.	length	width	strength	weight	PU
12 00 40	120	120	1,6	35	1
12 00 42	350	250	1,6	220	1
12 00 44	600	600	1,6	910	1
12 00 46	1000	1000	1,6	2600	1
12 00 48	1200	1200	2,5	3200	1

Covering blankets transparent

in accordance with VDE 0680 part 1, with special labelling 1000 V, transparent, largely UV-resistant, flexible in the cold



Art. No.	length	width	strength	weight	PU
12 02 00	50000	1300	0,5	41500	1
15 03 22	25000	1200	1,0	38000	1

Covering blankets transparent

in accordance with VDE 0680 part 1, with special labelling 1000 V, transparent, with Velcro fastener



Art. No.	length	width	strength	weight	PU
15 03 02	1000	600	1,0	750	1
15 03 04	1000	600	0,5	375	1
15 03 06	1000	400	1,0	520	1
15 03 08	1000	400	0,5	260	1
15 03 10	1000	300	1,0	380	1
15 03 12	1000	300	0,5	190	1
15 03 14	600	400	1,0	340	1
15 03 16	600	400	0,5	170	1
15 03 18	400	300	1,0	170	1
15 03 20	400	300	0,5	85	1

haupa

...convincing solutions

Safety tools

Fully insulating 1000 V PVC flat nose pliers

New

all of plastic, specially for mounting and blocking of electricmeters



⚠ 1000 V IEC 60900:2004

Art. No.	length	weight	PU
12 00 51	190	106	1

Flat nose pliers 1000 V

all of plastic, specially for mounting and blocking of electricmeters



⚠ 1000 V IEC 60900:2004

Art. No.	length	weight	PU
12 00 52	180	150	1

Plastic clips 1000 V

for fastening of rubber towels



Art. No.	length	weight	PU
12 00 49	80	25	1
12 00 50	160	45	1

Self adhesive PVC tape

VDE 0340/T1/5.75, temperature area - 10 to + 90° C, 100 x 0,15 mm



Art. No.	colour	length	weight	PU
12 00 95	grey	10	150	1
12 00 96	red	10	150	1

Slip on bushes 1000 V

for protective covering of bare live cable terminals, numbered: No. 1 - 2 - 3

⚠ 1000 V IEC 60900:2004



Art. No.	length	∅	for No.	weight	PU
12 00 60	95	13	1	10	1
12 00 62	95	13	2	10	1
12 00 64	95	13	3	10	1

Slip on bushes 1000 V

self clamping, not numbered

⚠ 1000 V IEC 60900:2004



Art. No.	∅	length	weight	PU
12 00 70	10	75	10	1
12 00 72	20	100	20	1
12 00 74	30	120	40	1
12 00 71	40	135	55	1
12 00 69	50	155	95	1
12 00 73	60	130	105	1

Insulator cover for gable insulators 1000 V

with plastic buttons, absolutely safety attachments, touch protection on the bottom side, of weak, weather proofed insulation-material, for long term usage suitable



⚠ 1000 V IEC 60900:2004

Art. 12 00 79

Art. 12 00 89

Art. No.	size	weight	PU
12 00 79	245 x 270	900	1
12 00 89	115 x 270	1100	1

Insulating and protecting covers 1000 V

double faced, inside soft and outside strong plastic, for transformers and similar products



⚠ 1000 V IEC 60900:2004

Art. No.	length	weight	PU
12 00 57	80	335	1
12 00 59	300	700	1

NH-protecting caps 1000 V

for the covering of spring contacts



⚠ 1000 V IEC 60900:2004

Art. No.	size	weight	PU
12 00 58	315 x 170	390	1

NH-protecting caps 1000 V

for the covering of spring contacts



⚠ 1000 V IEC 60900:2004

Art. No.	size	weight	PU
12 00 77	170 x 140	140	1
12 00 78	255 x 135	205	1

a-range adjusting range
Cth cutting thickness (mm)
CW cutting with (mm)

IM inside measurement (mm)
length total length (mm)
lob length of blade (mm)

M for screws M
PU packing unit in pieces
SW size of key

test test range (Volt)
weight weight (gr)