



SAFETY

ENGINEER'S SAFETY HELMET-VENT- 6 POINTS-WHITE

Type II ABS helmet with special ribbed structure.

Features

- Material: ABS
- Light weight & comfortable
- Sweatband to absorb sweat
- Chin strap included
- Quick release ratchet to adjust the harness
- 6 point harness suspension
- Size: 52 – 62 cm.
- » Protects from impact of falling objects
- » Prevents skull from crash
- » Prevents from side impact



Color	Art. No.	P.Qty
White	1899 200235	1 / 50

Standards
EN 397:2000
ANSI Z89.1-2003

PROFESSIONAL'S SAFETY HELMET-VENT- 6 POINTS

Features

- Material: HDPE
- Aesthetic look with smooth finish
- Sweatband for long time use
- Chin strap included
- 4 point ventilation on each side for air circulation
- 6 Point adjustment, perfect load distribution
- Adjustable chin strap for customized fit and comfort
- Radiant heat resistivity higher than ABS helmets yet light weight
- Size: 53 – 60 cm.



Color	Art. No.	P.Qty
Yellow	1899 200170	1 / 50
White	1899 200171	1 / 50
Blue	1899 200172	1 / 50
Green	1899 200173	1 / 50
Red	1899 200174	1 / 50

Standards
EN 397:2000
ANSI Z89.1-2003

HARD HAT SH 2000-S

Comfortable hard hat with internal dial adjustment.

Features

- Material: PE - Polyethylene
- Neck protector extended downwards
- 30 mm pockets enable attachment of hearing protection
- protects against weld spatter
- 6 Point fabric lining and individually controlled ventilation openings on the front and back
- Size: 52 – 61 cm.

- » Protects against weld spatter
- » Suitable for very low temperatures down to -30°C

Color	Art. No.	P.Qty
White	0899 200243	1
Yellow	0899 200244	1

Standards
EN 397:2000
ANSI Z89.1-2003



ELECTRICIAN`S HELMET SH-E 2000-S

Features

- Material: PE - Polyethylene
- Helmet shell is completely closed
- Optimum, quick width adjustment
- 6 Point textile suspension harness
- Adapter system and side Euroslot adapters
- Covering can be washed at up to 30°C.
- Size: 51–61 cm

- » Protects against weld spatter
- » Suitable for very low temperatures down to -30°C

Color	Art. No.	P.Qty
White	0899 200236	1

Standards
EN 397
EN 50365 (1000 VAC)



BUM CAP

Sporty head protection with a modern baseball cap design for any applications where there is a danger of impact to the head.

Features

- Outer material: 100% cotton.
- Shell made of hard plastic
- Comfortable to wear thanks to foam padding of the shell and integrated ventilation holes.
- Application: -30°C to +50°C.
- Integrated sweatband.
- Covering can be washed at up to 30°C.
- Size: 54-59 cm, adjustable with Velcro closure.

- » Mechanics
- » Electricians and installers
- » Automotive industry;
- » Work on lifting platforms, on shelves and in warehouses
- » Interior design work and many other uses



Color	Art. No.	P.Qty
Dark blue	0899 200980	1
Black	0899 200981	1

Standards
EN 812:2012

SAFETY GOGGLES CEPHEUS®

Lightweight, well-fitting safety glasses

Features

Lightweight, well-fitting safety glasses.

- Unrestricted side view
- Highly impact-resistant polycarbonate lens
- Scratch-resistant coating on both sides
- Standards EN 166:2001

- » Sport slip-in bracket for pressure-free fit
- » 100 % UV protection up to 400 nm
- » Scratch proof through hard coating.

Color	Art. No.	P.Qty
Clear	0899 102250	1
Yellow	0899 102251	1
Grey	0899 102252	1

Standards
EN 397:2000
ANSI Z89.1-2003



SAFETY GOGGLES

Features

- Incredibly light, resilient & durable protective eyewear for all day wear
- Economically priced to fit any budget
- Snug-fitting wrap around lens provides perfect impact protection around the eyes
- Close-fitting unitary front with dual 9.75 base curvature offers wide and unobstructed vision
- Fashionable design resembles sunglasses, suitable for both men and women
- Scratch-resistant, hard-coated 100% polycarbonate lens filter out more than 99.9% of harmful light

Material : Polycarbonate

Color	Art. No.	P.Qty
Clear	0899 103024	1
Dark	0899 102025	1

Standards
EN 166:2001



SAFETY GOGGLES SPICA®

Sporty eye protection with enhanced comfort.

Features

- Material: Polycarbonate
- Large field of vision
- Soft nose bridge for non-slip and comfortable fit
- Scratch-resistant lens surface
- Permanent anti-fog coating on inside
- Variable arm angle for individual adjustment
- » 100 % UV protection up to 400 nm
- » Standard EN 166



Color	Art. No.	P.Qty
Grey	0899 102331	1

AUTOMATIC WELDING HELMET SOLAR II 9-13

Ideal for all applications using a variety of welding processes

Features

Ideal for all applications using a variety of welding processes

2 modes of protection available, automatic and manual adjustment

Protects against weld spatter and heat and protects during overhead welding

Comfortable four-way adjustable headband (height, width, angle and longitudinal direction)

Padded anti-sweat headband

Details/Application

All electric welding methods: Electrode welding, MIG, MAG/CO2, flux-core welding, TIG welding, plasma welding

Technical Data	
Cassette width x cassette height x cassette thickness	110 x 90 x 9 mm
Width of field of vision x height of field of vision	96 x 40 mm
Min./max. temperature conditions	-10 to 55 °C
Number of rechargeable batteries/batteries	1 PCS
UV and IR protection	Permanently ensured
Min./max. dark-to-light switching time	0.1-1 s
Min./max. protection level	9-13

Color	Art. No.	P.Qty	Spare part : Internal lens for Solar Art. No. 0984700202
Black	0984 700400	1	



FULL-VISION GOGGLES FS503

Sporty eye protection with enhanced comfort.

Features

- Elegant and timeless full-vision goggles with subdued colouring
- Perfect view with a perfect fit
- The panoramic lens guarantees excellent peripheral vision
- Suitable for every head size and comfortable to wear, thanks to the extra-wide adjustable headband
- Suitable for narrow and wide head shapes
- Scratch-resistant lens surface and permanent anti-fog coating on the inside
- The goggles have a high-quality coating
- Offer excellent air circulation as well as protection

Color	Art. No.	P.Qty
Black	0899 102489	1



SAFETY GOGGLES CASTOR

Sporty eye protection with enhanced comfort.

Features

- Material: Polycarbonate
- Adjustable head strap for a perfect fit
- Indirect ventilation system guarantees protection against drops and splashes inside
- Can be worn over prescription glasses and in combination with breathing masks
- Panoramic lens guarantees peripheral vision
 - » EN and AS/NZS certified
 - » UV protection up to 380 nm

Color	Art. No.	P.Qty
Black	0899 107016	1



PROTECTIVE GLOVE CUT 4

For maximum flexibility and precise working.

Features

- PE lining, high density
- 13 Gauge
- PU coating on the palms of the hands
- Excellent grip and cut protection
- Mechanically resistant



Size	Art. No.
8	0899 407108
9	0899 407109
10	0899 407110



PROTECTIVE GLOVE RED, LATEX GRIP

Polyester knit lining with latex palm.

Features

- 13 Gauge
 - Crinkle finish for excellent grip
 - Open back design for breathability and comfort
- » Excellent abrasion and tear resistance
- » General purpose handling



Size	Art. No.
8	0899 408208
9	0899 408209
10	0899 408210



GLOVE HOLDER WITH SNAP HOOKS

For easy fastening to work and protective clothing

Features

- Very secure hold due to serrated grips
- Easy to use
- Material: Polycarbonate - PC



P.Qty	Art. No.
1	0899 899023



DISPOSABLE NITRILE GLOVE

Lightweight gloves with breathable black PU Coating.

Features

- Gauge: 15
- Material of the liner: Polyester
- Material coating: Polyurethane



Size	Art. No.
S	0899 47000
M	0899 47001
L	0899 47002
XL	0899 47003



HEAT PROTECTION GLOVE H-110

Universal, flexible heat protection glove with nitrile coating with good sensitivity and comfort.

Features

- Material of the liner: Para-aramid synthetic fibre
- Material coating: Liquid-tight nitrile foam
- Short-term protection against contact heat up to 250°C
 - » Plastics, metalworking, steel and glass industries
 - » Work with hot and sharp-edged objects
 - » Usable in slightly oily environments



Size	Art. No.
8	0899 407208
9	0899 407209
10	0899 407210



PROTECTIVE GLOVE, SPECIAL TYPE-PU-ECONOMY

For maximum flexibility and precise working.

Features

- PE lining, high density
- 13 Gauge
- PU coating on the palms of the hands
- Excellent grip and cut protection
- Mechanically resistant

Size	Art. No.
7	0899 400617
8	0899 400618
9	0899 400619
10	0899 400620
11	0899 400621



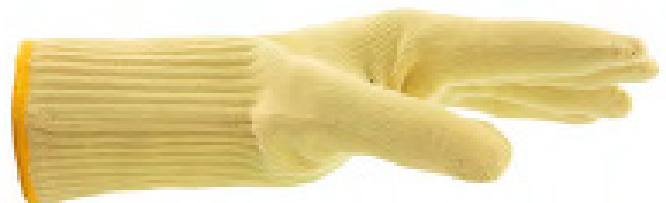
HEAT PROTECTION GLOVE H-120

Robust heat protection glove with very good cut protection properties.

Features

- Gauge: 7
- Material inside: 100% cotton
- Material coating: Aramid fibres
- Short-term protection against contact heat up to 350°C
- Can be worn on either hand

Size	Art. No.
10	0899 407310



EN 388:
2016 + A1:2018



2 5 4 X E

EN 407:
2004



4 3 3 1 2 X

VOLTAGE PROTECTIVE GLOVE

For working voltages up to 1000 V/AC.

Features

- Resistant to acid, oil, ozone and cold temperatures
- Category RC
- Length: 410 mm
- Material: Latex
- Material thickness: 1 mm
- » Installation, maintenance and repair work under live electric voltage
- » Electrical supply and installation companies
- » Electrical engineering workshops
- » Maintenance and repairs to electric and hybrid vehicles
- » Fire and rescue service personnel



Size	Art. No.
9	0899 400936
10	0899 400937
11	0899 400938



SAFETY VEST 120 GSM FABRIC 4 REFLECTIVE BAND - PREMIUM

EN 471 High visibility protection

Features

- Retro reflective high quality tape.
 - Class 2, Level 2.
 - 100% High visibility polyester.
 - 120 gsm weight.
 - Color: Yellow and orange.
 - Velcro fastening.
- » Construction sites and general purpose work sites..
- » Airport terminal.
- » Law Enforcement.
- » Emergency response team / Accident sites.
- » School crossing guards.



Size	Art. No.
M- XXXL	1899 9105... 12-16

SAFETY VEST 110 GSM FABRIC 4 REFLECTIVE BAND - BASIC

EN 471 High visibility protection

Features

- Retro reflective quality tape.
 - Class 2, Level 2.
 - 100% High visibility polyester.
 - 110 gsm weight.
 - 3M reflective stripe
 - Color: Yellow and orange.
 - Velcro fastening.
- » Construction sites and general purpose work sites..
- » Airport terminal.
- » Law Enforcement.
- » Emergency response team / Accident sites.
- » School crossing guards.



Size	Color	Art. No.
S-XL	Orange	1899 91010.. 2-6
S-XL	Yellow	1899 91011.. 2-6

SET OF HARNESS EN 361 + DOUBLE CONNECTION LANYARD 1.8M EN 35

Full body harness

- Components made of high tensile steel alloy
- 3 anchorage points: 1 Rear and 2 Front
- High visibility colors of webbing

Application

- Prevents the hazard and provides protection against fall
- Arrests the fall preventing internal injuries

WEBBING MATERIAL: Polyester 44 +/-

WEBBING WIDTH: 44 +/- 1 mm

WEBBING BREAKING STRENGTH: 23 kN

STITCH THREADS MATERIAL: High tenacity virgin multifilament polyester

METAL COMPONENTS: High quality alloy steel, zinc plated, free from any sharp edges.

WEIGHT: 1250 grams

TEST COMPLIANCE - Static Strength

Tested at each attachment element with a force of 15 kN applied for 3 min.

TEST COMPLIANCE - Dynamic Strength

tested at each Fall Arrest Attachment element with a torso dummy of 100 Kg mass, the full body harness withstands drop tests with a free fall distance of 4 mtr.



Double hook lanyard

- Ideal for work positioning or restraint
- Abrasion resistant polyester webbing
- User friendly self-locking snap hooks

Application

- Serves as anchorage connector
- Absorbs shock in-case of fall
- Connects with a self-locking carabiner
- With double scaffolding hook ensures one end protected while other end switches

ROPE MATERIAL 44m (+/- 1mm): Wide Polyester Webbing

STITCHING THREAD: High Tenacity Virgin Multi-filament Polyester

BREAKING STRENGTH: 23kN (Min)

LANYARD LENGTH: 1.8 m (Hook to Hook)



STANDARD : CERTIFIED TO EN 354:2010, EN 355:2002 CE

Art.No. 0899 032991

SAFETY SHOES PREMIUM S3

Weight tolerance: 5% g Height tolerance: +-0.5cm

- Upper: 1.6-1.8mm Sand Nubuck Cow Leather
- Collar and tongue: Sand Nylon Cordura 1680D
- Enhance: Acrylic cotton 1.5mm
- Insock: EVA with Black Polyester Mesh
- Eyeletmaterial: Metal Eyelet
- Vamp lining: 1.0MM White Polyester Non-Woven Fabric
- Quarterinside: Sand Polyester Sandwich Mesh 280g
- Insole: Polyester Non-Woven 1.8mm

Attributes:

- Impactresistance
- Slipresistance
- Oil resistance
- Anti-static
- Anti-nail midsole
- Shockabsorption
- Water Resistant



Size Correspondence										
EU	39	40	41	42	43	44	45	46	47	48
UK	6	6 ½	7	8	9	9 ½	10	11	X	X
US	7	7 ½	8	9	10	10 ½	11	12	X	X

Size	Art. No.
39-48	5357 0600...

Standards
(EU) 2016/425

SAFETY SHOES IMOLA S3 , LOW-CUT

S3P Safety shoe, low ankle, metal free

Features

- Breathable Black Nabku Leather
- Waterproof and Resistant to oils
- Composite Protective Cap
- Flexible and comfortable inner layer
- Anti-slip and Shock Absorber



Standards
EN ISO 20345:2011

Size	Art. No.
39-48	0535 9298...

Size Correspondence										
EU	39	40	41	42	43	44	45	46	47	48
UK	6	6 ½	7	8	9	9 ½	10	11	X	X
US	7	7 ½	8	9	10	10 ½	11	12	X	X

S3 SAFETY SHOE BASIC - LOW ANKLE

S3 Safety shoe, low ankle.

Features

- Material: Water Proof Printed Leather
- Breathable leather, padded tongue, Memory Foam InSole
- Steel protective toecaps and Steel anti-perforation protection
- Non-slip SRC PU outsole
- Comfort widht 11 (wide fit)
- Approx. 669 g per shoe in size 42



Standards
EN ISO 20345:2022

Size	Art. No.
38-48	1899 8882...

Size Correspondence											
EU	38	39	40	41	42	43	44	45	46	47	48
UK	5	6	6 ½	7	8	9	9 ½	10	11	X	X
US	6	7	7 ½	8	9	10	10 ½	11	12	X	X

S3 SAFETY SHOE BASIC - HIGH ANKLE

S3 Safety shoe, high ankle Features

Features

- Water Proof Printed Leather
- Fabric inner lining
- Steel protective toecaps and steel anti-perforation protection
- Non-slip SRC PU outsole
- Comfort Widht 11 (wide fit)
- Memory Foam InSole
- Approx. 669 g per shoe in size 42



Standards
EN ISO 20345:2022

Size	Art. No.
38-48	1899 8881...

Size Correspondence											
EU	38	39	40	41	42	43	44	45	46	47	48
UK	5	6	6 ½	7	8	9	9 ½	10	11	X	X
US	6	7	7 ½	8	9	10	10 ½	11	12	X	X



MY NOTES:

[illegible]



SAFETY

Würth Saudi Arabia LLC

King Fahad Branch Rd. Al Olaya District,
Street number 70, P.O.Box 503, 12214
Riyadh

Website: www.wurth.sa

Email: Info@wurth.sa

**#READY
FOR WORK**

شركة وورث السعودية العربية ذ.م.م. طريق الملك فهد
الفرعي، حي العليا، شارع رقم ٧٠، ص.ب. ٥٠٣، ١٢٢١٤
الرياض

Reprint only with prior permission.
Printed on environmentally friendly paper.