



Eye Protection



Safety Glasses - STANDARD

Art. No. 00899 103 120/121/122

Clear/Grey/Amber

Art. No. 00997 000 019 - Green

Features:

- Polycarbonate lens and polycarbonate temple
- Anti-scratch & impact resistance
- UV protection up to 99.9%
- CE Certified; Conform to EN 166-2001
- AS/NZS Certified; Conform to AS/NZS 1337.1:2010
- Conform to ANSI Z87.1-2010

Application: Construction, grinding, milling, light & precision, engineering, assembly & maintenance, laboratory & outdoor work etc.

Safety Glasses - PREMIUM

Art. No. 00899 103 110/111/112

Clear/Grey/Amber

Features:

- Wraparound polycarbonate lens with adjustable temple
- Anti-scratch & impact resistance
- Anti-Fog
- Protection against high speed particles at extremes of temperature
- UV protection up to 99.9%
- CE Certified; Conform to EN 166-2001
- AS/NZS Certified; Conform to AS/NZS 1337.1:2010
- Conform to ANSI Z87.1-2010

Application: Construction, grinding, milling, light & precision, engineering, assembly & maintenance, laboratory & outdoor work etc.

Flip Up Welding Goggles

Art. No. 00984 503 51

Features:

- Fold-up glare protection
- Also fits over prescription glasses
- Indirect ventilation system - allows for airflow
- Easy lens replacement
- Cellulose acetate clear lenses in fixed part
- Individually adjustable, comfortable head strap

Application:

Protects against radiation from gas welding activities, impacts from flying particles of low energy. Liquid droplets, mist, crop spray and fine dust all in accordance with cited standards. Can be worn over most spectacles.



Auto Dimming Welding Helmet

Art. No. 00984 700 200

Auto-Darkening welding helmets are de-signed to protect the eye and face from sparks, spatter and harmful radiation under normal welding conditions.

Application:

Stick welding (DC & AC), TIG (DC, DC Pulse), TIG AC (Pulse), MIG/MAG Pulse, Plasma Cutting/Welding.

Art. No. 00984 700 201 - Front Lens

Art. No. 00984 700 202 - Inner Lens



Safety Goggles

Art. No. 01984 316 10

For general grinding applications, where eye protection is required - can be used with spectacles.



Welding Helmet - BASIC

Art. No. 01984 316 15

Foot Protection

Safety Shoes & Boots

Art. No. 05357 209...Shoe

Art. No. 05357 210...Boots

Security level S1P, EN ISO 20345:2011

Description

- Buffalo Split Black leather upper
- Full mesh grey lining
- Foam padding collar
- Dual density PU injection outsole Black/Grey
- Anti-impact, Anti-perforation, Anti-static



Smash Proof



Oil Resistant



Absorption on Heel Area



Antistatic



Puncture Resistant

Application

- Automotive, construction industry, heavy duty work, transportation etc.

Not suitable to be submersed in water for long periods



Ear Protection

Earmuff FOLDABLE

Art. No. 00899 300 361



Features:

- Foldable earmuff, sock resistant, durable
- SNR = 31.3 dB
- Soft foam ear cushions for comfort and secure fitting
- Slide and swivel cup enhances comfort and fit
- Comply with EN352 - 1:2003/ANSI S3.19

Ear Plugs

Ergonomic, cone-shaped disposable ear plugs for use in extremely noisy environments.

Art. No. 00899 300 331

Art. No. 00899 300 332 - Corded



Features:

- Very good insulation.
- Excellent speech clarity.
- Very comfortable to wear, thus easily accepted.
- Closed surface prevents penetration of foreign bodies and dirt particles in the plug.

X depression* offers a host of advantages:

- Reduces the contact pressure at the ear canal opening.
- Soft, optimum adaptation to the ear canal.
- Quick and easy proper insertion.
- Easy removal of the plug.

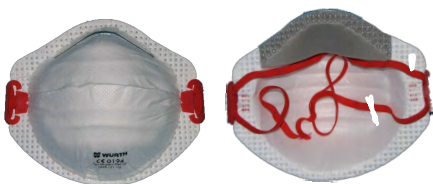
Respiratory Protection

FFP2 NR Dust Mask



For protection against solid and liquid aerosols. Suitable for protecting the user against low - toxicity contaminants in concentrations of up to 10 times the AGW - value.

Art. No. 00899 121 102



Advantages:

- Flexible nose dip → Well fitting → Secure nose-area seal.
- Soft inner flees → Comfortable to wear
- Multi-layer filter medium → Good, continuous filtration of dangerous particles → Low breathing resistance
- Without exhalation valve
- Elastic textile band → Tear-proof head band → Suitable for different head sizes.

N95 Re-usable Dust Mask



For protection against solid and liquid aerosols.

Suitable for protecting the user against low - toxicity contaminants in concentrations of up to 10 times the AGW - value.

Art. No. 00899 121 120

Art. No. 00899 121 121 - Replacement Net



Advantages:

- Reusable filter saves money and waste
- Exhalation valve offers easy breathing in hot and humid conditions
- Pre shaped nose bridge maximizes comfort
- Metal free: → No metal nose band → Industries such as mining, food, electronic request metal free product
- Green product: no need to throw away valve and strap every time
- Durable construction: not easy to damage the mask shape.

Active Carbon FFP2

For protection against solid and liquid aerosols. Suitable for protecting the user against low - toxicity contaminants in concentrations of up to 10 times the AGW - value.

Art. No. 01984 317 4



Advantages:

- Low breathing resistance for increased wearer comfort
- Colour coded plastic adjustable nose dip
- Soft foam nosepiece for comfort and custom fit
- Exhalation valve reduces hot air build-up
- Exhalation valve provides easy breathing in hot and humid environments
- Active carbon pre-filter for nuisance organic vapours and welding fumes .

Single Cartridge Respirator

Art. No. 01984 317 1



P2 Solid and Liquid Filter

Art. No. 01984 317 2





Hand Protection



SOFT FLEX Gloves

Tight and comfortable fit. **EN388: 4.1.3.1**

Art. No. 00899 401 068/069/070/071

Size: 8/9/10/11

Liner: Nylon/Spandex Coating: Foam nitrile

Applications: Used in areas such as industry, transport, garages, workshops, construction. Not suitable for handling of chemicals.



BASEFLEX Glove

Good sense of touch especially in exposure with small parts, oil and lubricant. **EN388: 4.1.2.1**

Art. No. 00899 401 508/509/510/511

Size: 8/9/10/11

Liner: Nylon Coating: Nitrile

Applications: Fine handling in damp oily or greasy environment. General maintenance, general construction, fine material handling, light assembly etc.



CUT LEVEL 5 Gloves

Excellent grip and protection allowing maximum flexibility and dexterity. **EN388: 4.5.4.3**

Art. No. 00899 451 357/358/359/360/361

Size: 7/8/9/10/11

Liner: HPPE with fibreglass liner Coating: Micro foam nitrile with nitrile dots for grip

Applications: Glass handling, sheet metal, cutting applications, bottling and canning, building and construction.



RIGGER Gloves

Protection to the upper hand. **EN388: 4.1.3.2**

Art. No. 00899 402 028/029/030

Size: 8/9/10

Liner: Polyester with spandex Coating: Micro foam nitrile coating on palm, latex pattern on rear.

Applications: Automotive repair and assembly, transport, garages, workshops, construction.



VIP Assembly Gloves

The soft, limber pig leather provides protection at general work with low risks. **EN388: 1.1.2.1**

Art. No. 00899 400 132/133/134/135

Size: 8/9/10/11

Outer: Pig skin with Velcro cuff.

Applications: Automotive repair and assembly, transport, fine mechanics etc.



COPENHAGEN Gloves

EN388: 4.1.4.4

Art. No. 00899 535 030

Size: 10

Outer: Cow split leather palm with cotton backing.

Applications: Used in areas such as industry, transport, agriculture, garages, workshops, construction.



CANDY STRIPE Gloves

CE Certified, CAT1: EN420

Art. No. 00899 400 295

Size: 10

Outer: Cow split leather palm with striped cotton backing.

Applications: Used in areas such as industry, transport, agriculture, garages, workshops, construction.



CONSTRUCTION Gloves

CE Certified, CAT1: EN420

Art. No. 00899 400 295

Size: 10

Outer: Poly cotton knitted glove, with PVC dots on the palm

Applications: Basic working glove for light warehouse work, transportation, glass/ceramic industry (Handling large panes or dry metal).



BRICKER Gloves

Heavy-duty, extremely tough gloves

EN388: 4.2.4.3

Art. No. 00899 400 310

Size: 10

Outer: Extra strong natural latex with seamless round-knitted carrier fabric.

Applications: Plaster work, construction & woodwork, steel structural work, refuse disposal & sorting, glass and glass recycling industry, scaffolding construction, metalwork and processing.



Hand Protection



Welding Gloves

Used for welding purposes. **EN388: 4.1.4.4**

Art. No. 00984 310 001 - 10.5"

Art. No. 00984 310 002 - 16"

Liner: Cow split hide with KEVLAR stitching

Coating: Jersey lined

Applications: Used in areas such as industry, transport, garages, workshops, construction. Not suitable for handling of chemicals.



Welding Gloves (Full Grain)

High-quality welding glove with full lining for all welding work with extreme heat development.

EN388: 2.1.3.2

Art. No. 00984 315

Size: 10

Liner: Inner surface all cow hide, hand back and sleeve split leather

Applications: For all welding work with increased heat development



NITRILE Protection Gloves

Universal, lightweight assembly glove with nitrile coating. **EN388: 4.1.1.1**

Art. No. 00899 410 08/09/10

Size: 8/9/10

Liner: Sealed cotton interlock with knitted cuff.

Coating: Nitrile coating.

Applications: Light to medium load work, maintenance, light vehicle body construction, plumbing trade.



Disposable Nitrile Gloves

Nitrile powder & silicone free.

Art. No. 00899 470 01/02/03

Size: M/L/XL

5 Year Shelf Life

Applications: Laboratory work, pharmaceutical, chemical and electrical industries, house painting, polishing work, cleaning & maintenance.



Disposable Nitrile Gloves GRIP

Powder free, protein free and skin friendly.

EN420 and EN374-3:2003 Compliant (CAT III for chemical resistance)

Art. No. 00899 470 121/122/123

Size: M/L/XL

Applications: Automotive industries, laboratory work, food processing, pharmaceutical, chemical and electrical industries, house painting work, painting and polishing work, cleaning and maintenance work.



Voltage Protector Glove

Powder free, protein free and skin friendly.

EN60903, EN61482-1+2, CATIII

Art. No. 00899 400 929/930

Size: 9/10

Applications: 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

"EN 388" Explained for Hand Protection

STANDARD EN 388: 2003

Gloves giving protection from mechanical risks

SCOPE

This standard applies to all kinds of protective gloves in respect of physical and mechanical aggressions caused by abrasion, blade cut, puncture and tearing.

DEFINITION AND REQUIREMENTS

Protection against mechanical hazards is expressed by a pictogram followed by four numbers (performance levels), each representing test performance against a specific hazard.



The 'mechanical risks' pictogram is accompanied by a 4-digit code.



8" Chrome Leather Glove

Art. No. 01984 316 06



PVC Gloves Knitted Cuff

Art. No. 01984 316 05

Size: 10



Head Protection & Fall Restraint

Safety Helmet with Visor & Chin Strap

Art. No. 00899 200 97



- Features:**
- Durable ABS shell
 - Polycarbonate (PC) brim protects the wearer's eyes from UV. This feature also offers more upward visibility and wide angle peripheral view in any direction, thus providing enhanced safety.
 - 6 Points ratchet suspension with sweat band
 - Adjustable harness for better fitting
 - Weight: 430 g
 - Adjustable size: 52-64 cm
 - Conforms to EN 397 Certificate laboratory & outdoor work etc.

Reflective Vest

Art. No. 01984 318 8/81/82

Sizes: M/L/XL



Regulation 3 Medical Kit

Art. No. 01984 318 10



Barrier Tape

Art. No. 01984 318 12



Safety Helmet - STANDARD

Art. No. 01984 001/002/003/004/005/006/007

White, Orange, Green, Blue, Yellow, Red, Pink.



General Safety

Coveralls

Art. No. 00899 021 212/213/ 214/215

Sizes: M/L/XL/XXL

Description:

- Protective suit CE-CAT III, type class 5 & 6, white microporous film laminated to non-woven fabric with sewn seams with elasticated hood, ankles and wrists which maximize comfort and protection.
- Waterproof and durable, light weight, full freedom of movement, inexpensive, breathable and comfortable.
- Conforms to EN 1149-1 antistatic standard, prevents static charges, thus minimising safety risk.
- Conform to EN ISO 13982-1:2004+A1:2010 for Type 5 Barrier to airborne particulate materials and dust.
- Conform to EN ISO 13034:2005+A1:2009 for Type 6 Barrier to limited liquid spray. Limited wear life, full-body protection offer limited protection against liquid chemical, lacquers and paints, lubricants, polyurethane foams, mild acids and bases.
- Conform to EN 14126:2003 for Type 5-B & Type 6-B that against biological hazards and infective agents.
- Conform to EN1073-2:2002 for protection against radioactive contamination.
- Absolutely fluff-free, thus ideal for the painting field.
- Tear-and wear-resistant, even when wet.
- Not immediately flammable.



Full Body Harness's

Art. No. 01984 318 91 - Scaf Single lanyard

Art. No. 01984 318 92 - Snap Single Lanyard

Art. No. 01984 318 93 - Scaf Double Lanyard

Art. No. 01984 318 94 - Snap Double Lanyard



Welding Apron 90x60

Art. No. 01984 318 1



Leather Spats

Art. No. 01984 318 11



Welders Scull Cap

Art. No. 01984 318 4

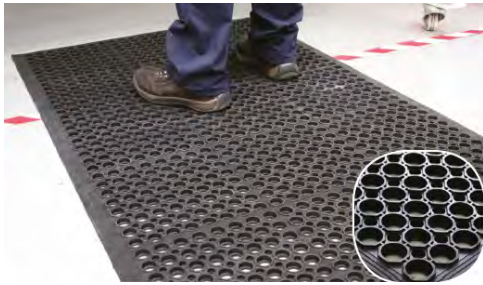


Safety Signs (6Pcs)

Art. No. 01984 318 13



SAFETY MATTING - Anti Fatigue



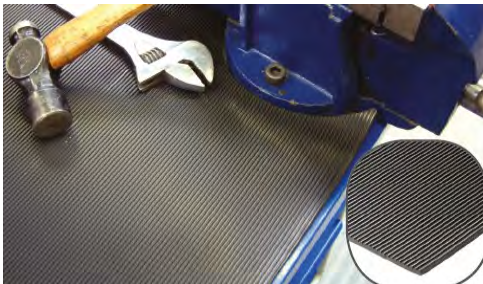
Rampmat 14mmx0.9Mx1.5M
Art. No. 01984 400 1



Orthomat Safety 9mmx0.6Mx0.9M
Art. No. 01984 400 2



Grip Safe 600mmx10M
Art. No. 01984 400 3



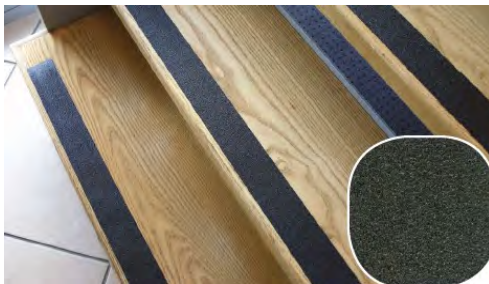
Coba Rib 3mmx0.9Mx2.5M
Art. No. 01984 400 4



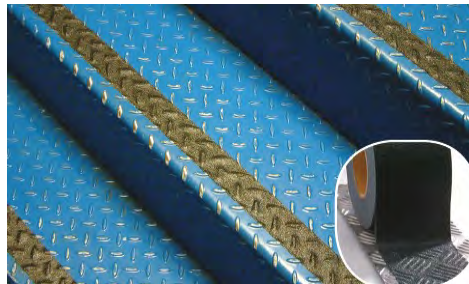
Knee Saver 25mmx530mmx360mm
Art. No. 01984 400 5



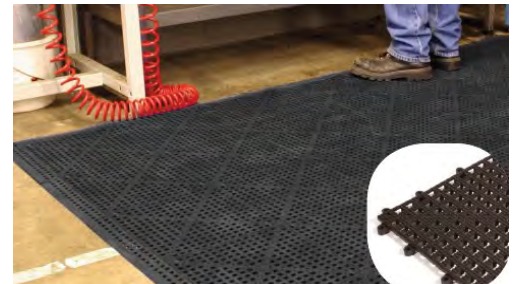
Coba Tape Black/Yellow 50mmx33M
Art. No. 01984 400 6



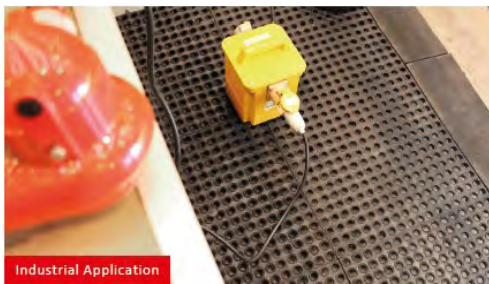
Grip Foot Black 50mmx18.3M
Art. No. 01984 400 7



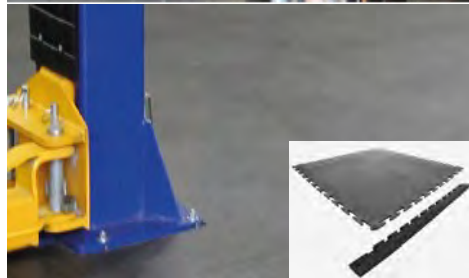
Grip Foot "Conformable" 50mmx18.3M
Art. No. 01984 400 8



Flexi-Deck 13mmx0.3Mx0.3M
Art. No. 01984 400 9



Industrial Application



Bakkie Mat

MK3 "Bakkie Mat"
Art. No. 01984 400 10



First Step Tacky Mats
Art. No. 01984 400 12