Choosing the right Footwear

Different workplaces present varying degrees of safety requirements. Our extensive safety footwear selection should ensure you can choose the right foot protection for your workforce. Foot protection is unquestionably the most important aspect of choosing the right footwear but other factors can be taken on board when making the decision such as; preference, wearer acceptance, comfort, brand, design, and colour along with other considerations. It is for that reason that we offer many different styles, from sports style safety trainers to safety wellington boots and also a range of brands such as CAT, DeWalt, Cofra, Goliath and Magnum.

NEW EUROPEAN STANDARDS FOR SAFETY FOOTWEAR

Below, a summary presentation of every standard applicable to safety footwear for industrial and professional use.

| EN ISO 20344:2011 | Personal Protective Equipment - Test methods for footwear |
| EN ISO 20345:2011 | Personal Protective Equipment - Safety footwear |
| EN ISO 20347:2007 | Personal Protective Equipment - Occupational footwear |
| EN ISO 13287:2006 | Specifications and test methods for determination of slip resistance |
| EN ISO 15090:2012 | Footwear for firemen |
| EN ISO 17249:2007 | Chainsaw cut resistant footwear |
| EN ISO 20349:2010 | Personal protective equipment (PPE) - safety footwear protecting against thermal risks and molten metal splashes for foundries and welding - Requirements and test methods |

EN ISO 20345 - CERTIFIED SAFETY FOOTWEAR:

Specification for safety footwear for professional use: Footwear with characteristics suitable for protecting the wearer against injuries that may occur in the professional sectors for which the footwear has been designed, with toe caps for providing protection against impact, when tested at an energy level of 200 J.

I. Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear.

II. All-rubber or all-polymeric footwear.

Marking categories of safety shoes:

<table>
<thead>
<tr>
<th>Category</th>
<th>Class</th>
<th>Additional requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB</td>
<td>I or II</td>
<td>Closed seat region, antistatic properties, energy absorption of seat region</td>
</tr>
<tr>
<td>S1</td>
<td>I</td>
<td>As S1 plus water penetration and water absorption.</td>
</tr>
<tr>
<td>S2</td>
<td>I</td>
<td>As S2 plus penetration resistance and cleated outsole.</td>
</tr>
<tr>
<td>S3</td>
<td>I</td>
<td>Antistatic properties. Energy absorption of seat region.</td>
</tr>
<tr>
<td>S4</td>
<td>II</td>
<td>As S4 plus penetration resistance and cleated outsole.</td>
</tr>
<tr>
<td>S5</td>
<td>II</td>
<td>Antistatic properties. Energy absorption of seat region.</td>
</tr>
</tbody>
</table>

Additional Requirements

| Whole footwear | Penetration resistance |
|               | Symbol |
| Conductive footwear | C |
| Antistatic footwear | A |
| Electrically insulating footwear | E |
| Heat insulation of sole complex | HI |
| Cold insulation of sole complex | CI |
| Energy absorption of seat region | WR |
| Water resistance | M |
| Metatarsal protection | AN |
| Upper | Water penetration and water absorption |
| Cut resistance | CR |
| Outsole | Resistance to hot contact |

EN ISO 20347: OCCUPATIONAL FOOTWEAR

Specifications for work footwear for professional use. This footwear is different from safety footwear by the fact that these do not have toe caps against injury from falling objects or crushing impacts.

EN ISO 13287:2007: SLIP RESISTANCE

EN ISO 13287:2007 is used to certify safety, protective and occupational footwear.

Marking of product for slip resistance properties

- Ceramic tile with sodium lauryl sulphate (SRA)
- Steel with glycerol (SRB)
- Ceramic tile with sodium lauryl sulphate & steel with glycerol (SRC)

EN ISO 15090:2012: FOOTWEAR FOR FIREFMEN

Markings for EN ISO 15090:2012 include the following:

Type designation

- F1 – Outdoor interventions without need for penetration, toe or chemical protection
- F2 – Fire suppression and rescue with penetration and toe protection, without chemical protection
- F3 – Fire suppression and rescue with penetration, toe and chemical protection

Additional features, if not included in Type:

- HI – heat insulation
- T – toecap
- I – electrical insulation
- CI – cold insulation
- M – metatarsal protection
- P – penetration resistance
- R – rigid toepuff
- A – antistatic
- CH – chemical resistance
- AN – ankle protection

Pictogram with appropriate footwear classification

- F1 = mandatory F1 only
- F1A = F1 plus antistatic
- F1AP = F1A plus penetration resistance
- F1I = F1 plus electrical insulation
- F1PI = F1I plus penetration resistance
- F2 = mandatory F2 only
- F2A = F2 plus antistatic
- F2I = F2 plus electrical insulation
- F3 = mandatory F3 only
- F3A = F3 plus antistatic
- F3I = F3 plus electrical insulation

EN ISO 17249:2004 – SAFETY FOOT WEAR WITH RESISTANCE TO CHAINSAW CUTTING

Markings for EN ISO 17249:2004 include the following:

Protection level

- 1 chain speed up to 20 m/s
- 2 chain speed up to 24 m/s
- 3 chain speed up to 28 m/s
- 4 chain speed up to 34 m/s

- HRO – heat resistant outsole (optional)
- FO – fuel oil resistant outsole (optional)

EN ISO 20349: 2010

EN ISO 20349: 2010 – PPE – Footwear protecting against thermal risks and molten metal splashes as found in foundries and welding – markings include the following:

- Any relevant marking as in EN ISO 20345
  - AI if the footwear passes aluminium splash
  - Fe if the footwear passes iron splash

FOOTWEAR CONVERSTION CHART

<table>
<thead>
<tr>
<th>UK</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Euro</td>
<td>33</td>
<td>35</td>
<td>36</td>
<td>37</td>
<td>38</td>
<td>39</td>
<td>41</td>
<td>42</td>
<td>43</td>
<td>44</td>
<td>46</td>
<td>47</td>
<td>48</td>
<td>49</td>
<td>50</td>
<td>51</td>
<td>52</td>
</tr>
</tbody>
</table>
STEALTH FORCE 8.0 LEATHER SZ CT CP WPI

Built like a battleship, designed for the ultimate professional needing comfort, support and durability.

- Tested and certified to European standard EN20345:2004 for occupational footwear
- ion-mask liquid repellent nano coating - waterproof enhancing, breathable and blood borne pathogen resistant
- Full grain leather upper
- Composite toe cap and penetration resistant plate - fully meets all safety shoe requirements and provides excellent all round protection
- M-PACT contoured sockliner with memory foam - moulds to the shape of your feet, providing unprecedented support and comfort
- Agion antibacterial treatment - protects against a broad range of bacteria, preventing the build-up of unpleasant odours
- YKK Side-zip - for quick donning and doffing

Sizes: 6 - 14
Product Codes: ST983 - Without waterproof enhancing
ST985 - no side zip

STEALTH FORCE 6.0 LEATHER CT CP

Built like a battleship, designed for the ultimate professional needing comfort, support and durability.

- Tested and certified to European standard EN20345:2004 for occupational footwear
- Full grain leather upper
- Composite toe cap and penetration resistant plate - fully meets all safety shoe requirements and provides excellent all round protection
- M-PACT contoured sockliner with memory foam - moulds to the shape of your feet, providing unprecedented support and comfort
- Agion antibacterial treatment - protects against a broad range of bacteria, preventing the build-up of unpleasant odours
- Non-metallic hardware - detector/scanner safe

Sizes: 3 - 14
Product Codes: ST982 - No side zip
ST986 - Side zip

Hydro Management Nano-Technology

Originally developed for military clothing and designed to combat chemical agents, ion-mask technology by P2i is an award winning ultra protective surface enhancement pioneered by Magnum that offers truly groundbreaking benefits, so much so that it forces the world to sit up and take notice.

This breakthrough in surface enhancement works at a molecular (nano) level. Applied inside a plasma chamber, the ion-mask™ treatment binds invisibly to a product material’s surface and fibres, resulting in extraordinary benefits to the end user, without affecting the look, feel or ‘breathability’ of the boot.

Magnum is proud to have pioneered the introduction of ion-mask™, a quantum leap forward in performance, for certified safety and uniform footwear.
SAFETY FOOTWEAR

ACTIVE DUTY CT
A high quality dress shoe with athletic performance, using the very best materials.
- Tested & certified to European standard EN 20345: for safety footwear
- Composite safety toecap
- Full grain leather upper with highly breathable mesh linings
- High traction slip resistant outsole
- Removable shock absorbing Eva footbed
- Ergonomically designed
Sizes: 3 - 14
Product Code: ST1023

SHIELD WPI
The ultimate Riot Control Boot using the most superior materials for maximum protection.
- Tested & certified to European standard EN20345: 2004 for safety footwear
- Tested & certified to BS 7971 protective clothing & equipment for use in violent situations, class 2, level 3
- Ion-mask™ liquid repellent nano coating - waterproof, breathable & blood borne pathogen resistant
- Fire retardant leather, fire retardant slip resistant sole, fire retardant laces
- Steel toecap & penetration resistant plate - fully meets all safety shoe requirements and provides excellent all round protection
- M-pact contoured sockliner with memory foam - moulds to the shape of your feet
- Ergonomically designed
Sizes: 3 - 14
Product Code: ST1020
NEW WELTED 6" BLACK S3 SAFETY BOOT
Conforms to: EN ISO 20345:2007 / S3 HRO SRA
Sizes:  6 - 13
Product Code: ST99075 - Black
ST99074 - Brown

EURO HIKER BOOT
Conforms to: EN ISO 20345-SBPE HRO Category II
Sizes:  6 - 12
Product Codes: ST99089 - Black
ST99019 - Brown

TRADITIONAL WHEAT BOOT
Conforms to: EN ISO 20345:2007 / SBP E WRU HRO SRA
Sizes:  6 - 13
Product Code: ST66098
HOLTON SB SAFETY BOOT
Holton from Caterpillar is a stylish safety boot with Goodyear welting that offers 200 joule toe protection. It has a padded collar and tongue for extra comfort and a slip resistant Techni-Flex outsole. Designed for any working playground, these boots protect the feet and provide everlasting comfort to all wearers. Full grain leather/nubuck. Taibrelle textile lining with moisture wicking properties. Ortholite anti-bacterial cushioned insole. Rubber sole. Goodyear flex welt.

Conforms to: EN20345 SB
Sizes: 6 - 13
Product Code: DBT03FT - Brown
DBT10FT - Black
DBT11FT - Honey

MOOR SB SAFETY TRAINER
Caterpillar Moor is both lightweight and extremely hard wearing, with anti bacterial insole and moisture wicking lining, making it very comfortable to wear. Designed for any working playground, these shoes protect the feet and provide everlasting comfort to all wearers. PU nubuck. Taibrelle textile lining with moisture wicking properties. Polyou anti-bacterial cushioned insole. Rubber sole. Injection moulded EVA midsole.

Conforms to: EN20345 SB
Sizes: 6 - 12
Product Code: DBT12FT - Grey/Black

HYDRAULIC SB SAFETY BOOT
Suited for light industrial outdoor workplaces. This boot protects the wearer against the typical safety risks as well as the harsh weather of the outdoor work place. Black tumbled full grain leather upper. Moulded Rubber outsole with Moulded EVA midsole for lightweight and comfort. Removable ortholite footbed. Steel toe-cap. Exceeds the requirements of EN20345 SB.

Conforms to: EN20345 SB
Sizes: 6 - 13
Product Code: DBT13FT - Black

DIAGNOSTIC SAFETY BOOT WITH MIDSOLE
A heavy industrial boot aimed at the most challenging of workplaces. Designed to give the wearer the best in protection with a steel toe cap and midsole along with the best in comfort using the ERGO comfort system. The PU midsole offers shock absorption with the SRX Rubber outsole offering SRC slip resistance with class leading durability. Outsole resistant to 300 Deg C. Pierce resistant steel midsole.

Conforms to: EN345 200 Joules S3 HRO
Sizes: 6 - 12
Product Codes: DBT14FT - Black
DBT15FT - Brown
DEWALT CHALLENGER
Black Nu-buck upper, Gore-tex lined for water proof comfort, Anti bacterial in-sole with dual density seat region for shock absorption, 200 Joule steel toe cap, Steel mid sole for under foot protection, TPU sole resistant to 120°C, Chemical resistant sole, Oil resistant sole, Anti static. Safety Rating: S3. Sole Temperature: 120°C.
Conforms to: CE EN ISO 20345 S3
Sizes: 6 - 12
Product Code: ST1065

DEWALT RIGGER
Brown Crazy horse upper, Padded ankle region, Cushion area to calf region, Twin loops for easy access, Anti bacterial insole with dual density seat region for shock absorption, 200 Joule steel toe cap, Steel mid sole for under foot protection, PUR sole resistant to 300°C, Chemical resistant sole, Oil resistant sole. Safety Rating: SBP. Sole Temperature: 300°C.
Conforms to: CE EN ISO 20345 SBP
Sizes: 5 - 13
Product Code: ST1060

DEWALT EXPLORER
Honey Nu-buck upper, Anti bacterial in-sole with dual density seat region for shock absorption, 200 Joule steel toe cap, Steel mid sole for under foot protection, PUR sole resistant to 300°C, Chemical resistant sole, Oil resistant sole. Safety Rating: SBP Sole Temperature: 300°C.
Conforms to: CE EN ISO 20345 SBP
Sizes: 5 - 13
Product Code: ST1103 - Honey

DEWALT APPRENTICE
Light weight flexi hiker, Black Nu-buck upper, Anti bacterial in-sole with dual density seat region for shock absorption, 200 Joule steel toe cap, EVA rubber sole resistant to 300°C, Chemical resistant sole, Oil resistant sole. Safety Rating: SB. Sole Temperature: 300°C.
Conforms to: CE EN ISO 20345 SBP
Sizes: 6 - 12
Product Codes: ST1104 - Honey/Tan
ST1105 - Brown
VR600 BISON BLACK WAXY DERBY BOOT

Constructed from full grain cowhide, quadruple stitched and riveted for strength. The cutaway ergo collar and new soft padded tongue offer improved comfort. Now featuring new speed lacing eyes for added convenience and safety.

Conforms to: EN345 S3
Sizes: 5 - 12
Product Code: ST205

VR609 COLT BLACK DEALER BOOT

A classic dealer boot for easy on and off, with large strong pull on loops and shape retention elastic. We have reduced the weight of Colt with a lighter weight composite toe cap which meets all the latest CE standards.

Conforms to: EN345 S1P
Sizes: 6 - 12
Product Code: ST970

VR1215 THUNDER WATERPROOF BOOT

Black Oiled Hide Waterproof Hiker. An all new version of a great favourite. Thunder features a robust new speed lace system and is constructed like professional walking boots with a full bellows tongue and whole cut leather upper to keep out the elements and dirt – as far as this boot is concerned the wetter the better.

Conforms to: EN345 S3
Sizes: 4 - 13
Product Code: ST203
**V6 POWERGRIFF V6912 GRIZZLY BOOTS**


Conforms to: EN345 S3 C1  
Sizes: 6 - 12  
Product Code: V6912

**E1300 DEFIANT BOOT**

Black High Leg Zip Side Boot. Lightweight and flexible, the boot affords the highest levels of comfort and protection. The sole is a special compound that provides outstanding slip resistance on many surfaces including scaffold boards and Kennedy grating.

Conforms to: EN345 S3 SRC  
Sizes: 3 - 13  
Product Code: ST200

**E2020 INVINCIBLE WATERPROOF BOOT**

Black Hi-Leg Waterproof Boot. A handsome waterproof boot built from the best waxed hide. Invincible features a non-glint speed lace system and half bellows articulated tongue with easy flex points for comfort. The side of the boot incorporates a panel of D30 impact resistant gel for extra protection. With cut away ergo collar, padded lining and heat resist sole this is a boot with a mission.

Conforms to: EN345 S3 SRC  
Sizes: 6 - 12  
Product Code: ST601
SAFETY FOOTWEAR

**ULTIMATE BOOT**

- Conforms to: EN20345 S3
- Sizes: 3 - 13
- Product Code: ST421B

**ECLIPSE BOOT**

- Conforms to: EN20345 S3
- Sizes: 3 - 13
- Product Code: ST811

**CHUKKA BOOT**

- Conforms to: EN20345 SB-P
- Sizes: 3 - 13
- Product Code: ST481B

**TREKKING BOOT**

- Conforms to: EN20345 SB-P
- Sizes: 3 - 13
- Product Code: ST839
SAFETY FOOTWEAR

**PANTHER WATER RESISTANT BOOT**
Conforms to: EN20345 SB-P
Sizes: 3 - 13
Product Code: ST969

**DEALER BOOT**
Conforms to: EN20345 SB-P
Sizes: 3 - 13
Product Codes: SS600 - Black
SS808 - Brown

**ULTIMATE SHOE**
Conforms to: EN20345 S3
Sizes: 3 - 13
Product Code: ST422B

**GIBSON TIE SHOE**
Conforms to: EN20345 SB-P
Sizes: 3 - 13
Product Code: ST484B
**ATLAS SHOE**


Conforms to: EN20345 S3 SRC

Sizes: 3 - 13

Product Code: ST1062

**SOVEREIGN BOOT**


Conforms to: EN20345 S3 SRC

Sizes: 3 - 13

Product Code: ST1061
TEMPEST BOOT
Conforms to: EN20345 S3 SRC
Sizes: 3 - 13
Product Code: ST1136

SAHARA BOOT
Metal free and lightweight for greater comfort.
Composite high impact resistant toe cap.
Composite protective midsole. Honey suede upper.
Conforms to: EN20345 S1-P SRC
Sizes: 3 - 13
Product Code: ST1131
**FUSION TRAINER**


Conforms to: EN20345 S1-P SRA

Sizes: 3 - 13

Product Codes: ST1132 - Black/Red  
ST1133 - Grey/Black

---

**FUSION HIKER**


Conforms to: EN20345 S1-P SRA

Sizes: 3 - 13

Product Codes: ST1134 - Black/Red  
ST1135 - Grey/Black
FRANKLYN WATERPROOF S3 LEATHER BOOTS

Dual Density PU outsole - Hardwearing but comfortable under foot. Black Full Grain Waterproof Leathers - Durable and flexible. Roomy Steel Toe Cap - Protects your toes from impacts. Steel Midsole - The midsole stops nails from puncturing the sole of your foot. Waterproof Sympatex membrane - Water cannot get through so your feet stay dry. Clima Cork System - No Risks patented Clima cork system to mould to your footprint.

Conforms to: EN345 S3
Sizes: 6 - 12
Product Code: ST579

HILLARY S3 BOOTS


Conforms to: EN ISO 20345 S3
Sizes: 6 - 12
Product Code: ST591
- ARMSTRONG S3 BOOTS
  Steel Toe Cap to protect your toes. Steel Plate to protect the sole of your feet from nails. Double Density PU outsole - hardwearing but comfy. Nubuck Water Resistant Leathers - helps keep your feet dry. Breathable Lining by Drilex - Stops your feet getting sweaty and uncomfortable. Clima Cork System patented by NoRisk – Cork moulds to your footprint for incredible comfort.
  Conforms to: EN345 S3
  Sizes: 5 - 12
  Product Code: ST578

- KING S3 SHOE
  The King safety shoe is S3 rated with a double density PU sole, steel toe cap and a steel midsole. Aluminium toe cap, AIRPUMP special insole. SPACE breathable lining. Kevlar midsole. Black suede leather / Orange textile upper. PU + Rubber outsole. Oil and Acid resistant.
  Conforms to: EN345 S3
  Sizes: 3 - 13
  Product Code: ST580

- DARWIN S3 BOOT
  Conforms to: EN ISO 20345 S3
  Sizes: 6 - 12
  Product Code: ST590
DR MARTENS FS74
SAFETY BOOT
Description: Leather upper, air cushioned PVC sole, SRA slip Resistance. Features: midsole, antistatic, water resistant, toe protection, heel energy absorption, composite midsole.
Conforms to: EN ISO 20345 S3 SRA
Sizes: 6 - 13
Product Code: ST447A - Black

DR MARTENS HEATH SAFETY BOOTS
FS207 is a hardwearing industrial safety boot with anti-static polyurethane midsole and puncture-resistant midsole. Constructed with a smooth-finished, water resistant, full-grain leather upper cemented to the sole. The resilient outsole is amalgamated with a cushioned polyurethane midsole and benefits from a steel shank for improved mid-foot rigidity. It’s slip-resistant with a high degree of oil and abrasion resistance and has first-class energy absorbing qualities in the heel strike area. Slip-Resistant PU/Rubber Sole. Genuine Dr Martens Grip Trax Sole. 200 Joule Steel Toe-Cap. Oil Resistant Sole. Acid Resistant Sole. Chemical Resistant Sole. Heel Energy Absorption: 20 Joules. Heat Resistant Outsole up to 300°C.
Conforms to: EN345 S3
Sizes: 3 - 13
Product Code: ST1106 - Black

DR MARTENS ICON SHOE AND BOOT
Classic 4-eye safety shoe or 8-eye boot with hard wearing air-cushioned sole unit and Industrial strength leather, Smartmask® PU-cushioned footbed and padded collar ensure total comfort at work. Industrial corrected grain leather. Safety toe cap which conforms to and exceeds European Standard. Industrial strength cord laces. Nylon backed foam lining. Removable Smartmask® PU-cushioned footbed. Air-cushioned PVC sole. These shoes are heat-sealed then stitched. Slip resistant rating: SRA.
Conforms to: EN ISO 20345: SB E
Sizes: 3 - 13
Product Code: ST440A - Shoe
ST92 - Boot
**PERFORMANCE S3 CI SRC**


Conforms to:  EN20345 S3  
Sizes:  5 - 13  
Product Code:  ST924  

---

**PITUCON S3 SRC**


Conforms to:  EN20345 S3  
Sizes:  5 - 13  
Product Code:  ST929  

---

**ENOUGH S3 SRC**


Conforms to:  EN20345 S3  
Sizes:  3 - 13  
Product Code:  ST930  

---
**MUSTANG S3 SRC**
Conforms to: EN20345 S3
Sizes: 3 - 13
Product Code: ST922

**TRACK S3 SRC**
Conforms to: EN20345 S3
Sizes: 3 - 13
Product Code: ST921

**KING S3 SRC**
Conforms to: EN20345 S3 SRC
Sizes: 3 - 13
Product Code: ST1099 - Grey

**LION S3 SRC**
Conforms to: EN20345 S3 SRC
Sizes: 3 - 13
Product Code: ST1119 - Grey
AIDA S3 HRO HI CI SRC

Conforms to: EN20345 S3
Sizes: 5 - 12
Product Code: ST961 - Black

TRAIL S3 HRO HI CI SRC

Conforms to: EN20345 S3
Sizes: 5 - 12
Product Code: ST926 - Brown

TAXI S3 SRC

Conforms to: EN20345 S3
Sizes: 3 - 13
Product Code: ST1112 - Honey
**ORTLES S3 HRO SRC SAFETY BOOT**


Conforms to: EN20345 S3 HRO SRC  
Sizes: 6 - 12  
Product Code: ST850 - Black

---

**ETHYL S3 SRC SAFETY BOOT**

Upper: Water repellent LORICA®. Lining: SANY-DRY® breathable, antibacterial, it absorbs and releases moisture, abrasion resistant. Fubbett: AIR footbed, made of EVA and fabric, anatomic, holed, antistatic. It guarantees high stability thanks to its different thicknesses in the plantar area. Outsole: Slip resistant dual density PU. Plus: Non metallic TOP RETURN, Non metallic APT plate, FOOTWEAR FOR CHEMICAL INDUSTRY.

Conforms to: EN20345 S3 SRC  
Sizes: 6 - 12  
Product Code: ST1014 - Black

---

**RENO S3 SRC SAFETY BOOT**


Conforms to: EN20345 S3 SRC  
Sizes: 5 - 13  
Product Code: ST785 - Black

---

**PARIDE S3 SAFETY BOOT**


Conforms to: EN20345 S3  
Sizes: 3 - 11  
Product Code: ST713 - Black
### BAFFIN S3 SRC SAFETY BOOT

Upper: Water repellent printed leather. Lining: SANY-DRY® breathable, antibacterial, it absorbs and releases moisture, abrasion resistant. Fubbett: AIR footbed, made of EVA and fabric, anatomic, holed, antistatic. It guarantees high stability thanks to its different thicknesses in the plantar area. Outsole: Dual density PU. Plus: Padded heel for higher comfort, bellows tongue, non metallic APT Plate, non metallic TOP RETURN toe cap.

**Conforms to:** EN20345 S3 SRC

**Sizes:** 3 - 13

**Product Code:** ST803 - Black

### LAND S3 SAFETY BOOT

Upper: Water repellent pull-up nubuck. Lining: TEXELLE breathable, it absorbs and releases moisture, abrasion resistant. Fubbett: Full POLY-BED, removable, antistatic, it absorbs and releases moisture, covered with SANY-DRY®. Outsole: Dual density PU. Plus: Padded heel for higher comfort, bellows tongue, non metallic APT Plate.

**Conforms to:** EN20345 S3

**Sizes:** 3 - 12

**Product Code:** ST701 - Brown

### POLICE S3 HRO SRC SAFETY BOOT


**Conforms to:** EN20345 S3 HRO SRC

**Sizes:** 3 - 13

**Product Code:** ST735 - Black
NEW HURRICANE S3 HRO WR SAFETY BOOT
Upper: Water repellent grain leather. Lining: GORE-TEX® Performance Comfort Footwear. Fubbett: Full PROFESSIONAL-DRY made of felt, antistatic, with shock absorbing PORON® insert in the heel area. Outsole: PU/Nitrile rubber resistant to +300°C (1 minute contact). Plus: Non metallic APT Plate – Antiperforation Textile, hot and cold insulation, CLIP DUCK® quick release, padded heel for higher comfort, bellows tongue, outsole heat resistant up to +300°C.
Conforms to: EN20345 S3 HRO WR
Sizes: 6 - 12
Product Code: ST720 - Black

NEW TORONTO S3 WR SRC SAFETY BOOT
Conforms to: EN20345 S3 WR SRC
Sizes: 6 - 12
Product Code: ST755 - Tan
NEW SHEFFIELD S3 HRO CR SRC SAFETY BOOT
Upper: Water repellent leather with cut protection. Lining: SANY-DRY® breathable, antibacterial, it absorbs and releases moisture, abrasion resistant. Fubbett: METATARSAL SUPPORT GEL, made of soft PU, full piece, antistatic, anatomic, removable, covered with cloth. The soft gel insert in the metatarsal area guarantees stability and comfort even on uneven surfaces. Cold and heat insulation. Outsole: PU/Nitrile rubber resistant to +300°C (1 minute contact). Plus: Midsole Steel, Toe cap non metallic TOP RETURN, TPU OVERCAP FOR INCREASED PROTECTION AGAINST SCRATCHES.
Conforms to: EN20345 S3 HRO CR SRC
Sizes: 6 - 12
Product Code: ST976 - Black

LEXINGTON S3 WR HRO SRC SAFETY BOOT
Conforms to: EN20345 S3 WR HRO SRC
Sizes: 6 - 13
Product Code: ST300 - Black
ALEXANDER S3 HRO SRC SAFETY SHOE
Upper: Water repellent grain leather. Lining: CAMBRELLE® 100% polyamide, breathable, absorbing and releasing moisture, abrasion resistant. Fubbett: Full SOFT-BED, made of extremely soft PU, anatomic, removable, antistatic, covered with cloth. Cold and heat insulation. Outsole: PU/Nitrile rubber resistant to +300°C (1 minute contact). Plus: Mon metallic APT Plate, non metallic TOP RETURN toe cap, metal free.

Conforms to: EN20345 S3 HRO SRC
Sizes: 3 - 12
Product Code: ST854 - Black

SMALL S3 SAFETY SHOE

Conforms to: EN20345 S3
Sizes: 4 - 12
Product Code: ST729 - Black

BISMARCK S3 SRC SAFETY SHOE

Conforms to: EN20345 S3 SRC
Sizes: 3 - 13
Product Code: ST802 - Black
**VOLGA S3 UK SRC SAFETY SHOE**
Conforms to: EN20345 S3 UK SRC
Sizes: 3 - 13
Product Code: ST786 - Black

**MONET S3 SRC SAFETY SHOE**
Conforms to: EN20345 S3 SRC
Sizes: 3 - 13
Product Code: ST973 - Black

**ZATOPEK S3 SRC SAFETY TRAINER**
Upper: Water repellent leather. Lining: SANY-DRY® breathable, antibacterial, it absorbs and releases moisture, abrasion resistant. Fubbett: Cofra Soft, footbed made of perfumed PU, anatomic, soft and comfortable; the shape of the bottom part guarantees impact energy absorption (shock absorber) and high grip; the upper part absorbs moisture and keeps the foot dry. Outsole: PU/TPU. Plus: ALUMINIUM 200J toe cap, non metallic APT Plate midsole.
Conforms to: EN20345 S3 SRC
Sizes: 3 - 12
Product Code: ST954 - Black

**SUEZ S1 P SRC SAFETY TRAINER**
Upper: Suede leather and breathable textile. Lining: SANY-DRY® breathable, antibacterial, it absorbs and releases moisture, abrasion resistant. Fubbett: AIR footbed, made of EVA and fabric, anatomic, holed, antistatic. It guarantees high stability thanks to its different thicknesses in the plantar area. Outsole: Dual density PU. Plus: Non-metallic APT Plate, non metallic TOP RETURN toe cap, non magnetic.
Conforms to: EN20345 S1 P SRC
Sizes: 4 - 13
Product Code: ST800 - Black
**SAFETY FOOTWEAR**

**BLACK LEATHER WATERPROOF HIKER**
- Black leather waterproof hiker, Padded collar and tongue
- Breathable lining, Steel toe cap and mid-sole, TPU sole, Chemical resistant sole. Oil resistant sole, Shock absorption, Anti static.
- Conforms to: EN345 S3
- Sizes: 3 - 13
- Product Code: ST335 - Black

**EXPLORATION LOW BOOT**
- Conforms to: EN ISO 20345:2011 S3 SRC
- Sizes: 6 - 12
- Product Code: ST1128 - Black

**LEATHER WATERPROOF HIKER**
- Black leather waterproof hiker, Padded collar and tongue, Breathable lining, Steel toe cap and mid-sole, TPU sole, Chemical resistant sole, Oil resistant sole, Shock absorption, Anti static.
- Conforms to: EN345 S3
- Sizes: 3 - 13
- Product Code: ST335C - Black, ST336 - Brown
SAFETY FOOTWEAR

CHUKKA BOOT 2D-PU SOLE - S3
Conforms to: EN345 S3
Sizes: 3 to 13
Product Code: ST482 - S3 Version
ST482C - S1P Version

SHOE 2D-PU SOLE - S3
Black Leather Safety Shoe. Steel Toe & Midsole, 2D PU Sole.
Conforms to: BS EN ISO 20345:2004 SIP
Sizes: 3 to 13
Product Code: ST485 - Black S3 Version
ST484D - Black S1P Version

MIDCUT PU RUBBER SOLE BOOT
Polyurethane to rubber sole unit. 300° heat sole. Nu Buck water resistant upper. Steel toe cap & midsole, padded ankle and tongue.
Conforms to: EN345 S3
Sizes: 3 - 13
Product Code: ST306B - Black
ST307 - Wheat

6 EYELET PU RUBBER SOLE BOOT
Polyurethane lo rubber sole unit. 300° heat sole. Nu Buck water resistant upper. Steel toe cap & midsole, padded ankle and tongue.
Conforms to: EN345 S3
Sizes: 3 - 13
Product Code: ST303B - Black
ST304 - Brown
**RIGGER BOOT - HDR304CSI**

*Conforms to:* EN20345 S3 CI HI DRO SRC

*Sizes:* 5 - 13

*Product Code:* BB37FT - Tan

---

**RIGGER BOOT - HD424SI**

*Conforms to:* EN20345 S3 SRA

*Sizes:* 3 - 13

*Product Code:* BBT49FT - Tan

---

**FUR LINED RIGGER BOOT**

*Conforms to:* EN20345 SB-P

*Sizes:* 3 - 13

*Product Codes:* ST627B - Tan

**ST602** - Black

---

**RIGGER BOOT - HDR304C**
**APACHE BROWN LEATHER RIGGER BOOT**

Brown oiled leather water resistant rigger boot, Extended size range, Fleece lined, Padded ankle region, Steel toe cap and mid-sole, PU dual density sole, chemical resistant sole, Oil resistant sole, Shock absorption sole, Anti static.

Conforms to: EN345 S3

Sizes: 5 - 13

Product Code: **AP305** - Brown

---

**U-POWER TAIGA S3 CI**


Conforms to: EN20345 S3 CI

Sizes: 5 - 13

Product Code: **ST1113** - Brown

---

**CASTLE S3 CI SRC RIGGER BOOT**


Conforms to: EN20345 S3 CI SRC

Sizes: 5 - 13

Product Code: **ST974** - Tan
食品行业

**SAFETY FOOTWEAR**

**HYGIENE SHOE LACED**

Lace up plain front shoe. Steel toe cap. Padded collar. Mono density sole.

Conforms to: EN345 S2
Sizes: 3 - 12
Product Code: ST4031C

**HYGIENE SHOE SLIP-ON**


Conforms to: EN345 S2
Sizes: 2 - 13
Product Code: ST4032C

**NERONE S1 SAFETY SHOE SLIP-ON**


Conforms to: EN345 S1
Sizes: 2 - 13
Product Code: ST736

**HYGIENE BOOT SLIP-ON**


Conforms to: EN345 S1 SRC
Sizes: 3 - 12
Product Code: ST530B

**HYGIENE BOOT LACED**


Conforms to: EN345 S2 SRC
Sizes: 2 - 12
Product Code: ST531B
SAFETY FOOTWEAR

SUPERTRAX HOUSTON
White microfibre, slip resistant shoe. Upper Material: Microfibre upper designed to withstand more instance of liquids and splashes than leather. Heat resistance: 160ºC. Lining: Soft touch textile lining. Sole: Tri Density. (TPU, PU and rubber) tested to have more than double the slip resistance than the European standard. PU open cell footbed. Steel toe cap to 200 joules. Antistatic. Oil resistant outsole.

Conforms to: EN ISO 20345 2011 S2 SRC
Sizes: 3 - 13
Product Code: ST1045 - White

SUPERTRAX BROOKLYN

Conforms to: EN ISO 20345 2011 S2 SRC
Sizes: 3 - 13
Product Code: BSH22FT - Black

SUPERTRAX FRANKLIN

Conforms to: EN ISO 20345 2011 S3 SRC.
Sizes: 3 - 13
Product Code: ST1114 - Black
- **SCURO GRIP S3 SRC**
  Conforms to: EN20345 S3
  Sizes: 5 - 12
  Product Code: ST944 - Black

- **NERO GRIP S3 SRC**
  Conforms to: EN20345 S3
  Sizes: 5 - 12
  Product Code: ST946 - Black

- **DEMON GRIP S1P SRC**
  Conforms to: EN20345 S1P
  Sizes: 5 - 12
  Product Code: ST920 - Black
SAFETY FOOTWEAR  slip resistant

☐ LUIGI WHITE S2
Conforms to: EN345 S2
Sizes: 3 - 13
Product Code: ST4951 - White

☐ MARIO BLACK S2
Conforms to: EN345 S2
Sizes: 3 - 13
Product Code: ST4967 - Black

☐ CAMBRIDGE CLASSIC SHOE
A classic lace up. A great shoe for those who need to look professional and smart yet require slip resistance from water, grease and oil. This leather shoe will deliver this and more for your working day.
Sizes: 5 - 13
Product Code: ST4918 - Black

☐ MADISON SHOE
Sizes: 2 - 8
Product Code: ST4924 - Black

☐ LUIGI BLACK S2
Conforms to: EN345 S2
Sizes: 3 - 13
Product Code: ST4950 - Black
**840/GA DUTY BOOTS**

Safety footwear suitable for workwear and civil protection operators. Durable and comfortable. Good stability both for walking and running on all surfaces. Lining: GORE-TEX®. Performance Comfort footwear, excellent for various climate conditions and for outdoor activities. Waterproof and Breathable upper (breathability is 180% higher than EN20345 5.4.6 standard requirement). Extremely comfortable for long-day usage thanks to the soft PU midsole. The cold insulation is 60% higher than EN20345 6.2.3.2 standard requirements. Excellent grip on uneven grounds (the outsole is 40% more durable than EN20345 5.8.3 standard requirement). Anatomically shaped runner surface which reduces the bonding of the outsole for a better walk and rolling of the foot. The sole bonding strength is 40% higher than EN20345 5.3.1.2 standard requirements. The energy absorption in the heel area is 110% higher than EN20345 6.2.4 standard requirements. Outsole resistant to fuel oil with metallic antiperforation plate.

Conforms to: EN ISO 20345:2004 S3 WR CI Category II P.P.E.

Sizes: 3 - 13

Product Code: ST321 - Black
The new Goliath Met-Pro boot has a revolutionary Metatarsal protector using a material called d30™. d30™ is engineered using intelligent molecules that flow with you whilst you work providing a flexible and comfortable Met Guard.

If energy is applied in the form of a falling object impacting with the Met Guard then the molecules lock together to absorb the impact energy. This makes the footwear far more comfortable to wear than conventional Met Guards and also means you can bend down in the footwear without the Met Guard cutting into your foot.

MET-PRO BOOT


Conforms to: EN ISO 20345 S3
Sizes: 5 - 13
Product Code: BBT77FT
**WELDING / FABRICATION ARC**
Conforms to: EN ISO 20345 S3
Sizes: 5 - 13
Product Code: BBT90FT - Black

**WELDING / FABRICATION SPARK**
Conforms to: EN ISO 20345 S3
Sizes: 5 - 13
Product Code: BBT89FT - Black
**FOUNDRY BOOT - HM2004WSI**

Wide Fit S3 Black leather 325mm (Type C) foundry boot. Upper Material: Splash resistant chrome tanned leather upper. Lining: Moisture wicking lining to vamp. All other areas unlined for maximum comfort in hot conditions. Sole: New Dual Density Rubber (DDR) soling system sporty sole unit. Steel midsole. Quick release fasteners for rapid removal in case of molten metal splash. Velcro fastening to suede collar for comfortable wear in every use. Heat resistant to 300°C. Deep cleated sole with ladder grip for sure footing. Antistatic. Shock absorbing heel.

Conforms to: EN345 and BS 4676 (Type C)

Sizes: 5 - 13

Product Code: **BBT53FT** - Black

---

**LOW BLAST WELDING BOOT - HM2001**


Conforms to: EN ISO 20345: 2011 S3 FO HICI HRO SRC

Sizes: 5 - 13

Product Code: **BBT08FT** - Black

---

**CHEMICAL BOOT**


Conforms to: EN ISO 20345 S3

Sizes: 5 - 13

Product Code: **ST1115** - Black
GROUNDMASTER COMBAT BOOT WITH RIDGED SCUFF CAP AND SIDE ZIP - SDR15CSIZ
Conforms to: EN ISO 20345 S3 HRO
Sizes: 5 - 13
Product Code: BBT75FT - Black

GROUNDMASTER ANKLE BOOT - SDR10SI
Conforms to: EN ISO 20345 S3 HRO
Sizes: 5 - 13
Product Code: BBT06FT - Black

GROUNDMASTER ANKLE BOOT WITH RIDGED SCUFF CAP - SDR10CSI
Conforms to: EN ISO 20345: 2011 S3 FO HI CI HRO SRC
Sizes: 5 - 13
Product Code: BBT07FT - Black
Oilmaster²

FORMA WENAAS OILMASTER 2

High leg lace up safety boot with zipper in full grain leather and carbon details. Lined with 3M Thinsulate® climate adapting lining. Heat resistant sole with small rubber studs for increased slip resistance (active-grip), non metallic nail protection and toecap.

Features:

- Zip/Lace up boots complete with zipper. Full grain leather and textile with carbon details. Lined with two-layer, climate adapted 3M™ Thinsulate™.
- Heat resistant sole with rubber grips for better traction to the surface (Active grip). Non metallic midsole protection and composite toe cap.
- Oilmaster 2 is ESD approved for work in explosive areas and with sensitive electronics.
- MSF is an ankle protection system consisting of a pressure balanced, protective foam, and the shock absorbing material PoronXRD (www.poronxrd.com).

Conforms to: EN20345 S3 SRC ESD CI
Sizes: 5 - 12
Product Code: A086F05068 - Black
HYDRUS BLACK - ATSM1042 BLK
Conforms to: EN20345 S3 WR HRO SRC
Sizes: 3 - 13
Product Code: BBT47FT - Black

LINESMAN BOOT - NSFR1020
Thick 2.5 mm full grain leather. Full MS Cambrelle GORE-TEX® lining throughout. Dual density rubber sole with strengthened heavy duty lasting board. Defined 90° heel breast suitable for climbing irons. Strengthened heel counter for increased ankle support. Flex zones on the back for comfort and flexibility. SRC rated slip resistance. Ridged rubber scuff cap. Impact resistant steel toe cap to 200 joules. Steel midsole. Oil, slip and acid resistant. Antistatic outsole. Outsole heat resistant to 300°C.
Conforms to: EN ISO 20345 S3 HRO SRC W
Sizes: 6 - 13
Product Code: ST362 - Black

LINEWALKER BOOT- DLPM1089CGTX
Conforms to: ENISO 20345 S3 WR HRO SRC
Sizes: 6 - 13
Product Code: BBT81FT - Black

ORION GORE-TEX LINED BOOT
Conforms to: EN ISO 20345 S3 HRO
Sizes: 5 - 13
Product Code: BBT45FT - Black
**FB300GTX FIREFIGHTER BOOT**


Conforms to: EN ISO 15090
Sizes: 5 - 13
Product Code: BBT76FT - Black

---

**PRO BUNKER**


Conforms to: EN15090:2006 Class 1/Type 2 HI 3
Sizes: 3 - 16
Product Code: ST1030 - Black
ZIP UP FIREFIGHTER BOOT

Upper: 2.5-2.7mm flame retardant, hydrophobic, waterproof & breathable full grain cowhide leather. Inner Lining: CROSSTECH® seam sealed membrane based on ePTFE. 100% Waterproof and breathable to keep the wearer dry and comfortable at all times. Provides liquid penetration resistance against blood and body fluids and common chemical resistance. Soling Technology: Lightweight Dual Density Flame Resistant Rubber soling with antistatic properties along with excellent shock absorption & cushion comfort and heat resistance to 300°C. Comfort Features: Padded TopBand and Tongue.

Sizes: 5 - 13
Product Code: BBT82FT - Black

FIRE BOOT 9005/GA


Conforms to: EN ISO90:2006, H13, CI, AN-F2A-P.P.E. 3a CAT
Sizes EU: 36-49
Product Code: ST334 - Black

9081/GA FIRE GUARD BOOT

The ultimate fire-fighters boot. High visibility PPE, lightweight and comfortable. Ankle protection, side anti-penetration panels and abrasion resistant rubber overcap. Good stability both for walking and running. Lining: GORE-TEX® Performance Comfort footwear, excellent for various climate conditions and for outdoor activities. Total opening zipper easy and fast to clean. High quality materials for a long lasting boot. Padded rear flexors for an increased fitting comfort. Rear leather pull-on loop. Extremely comfortable for long-day usage (breathability is 400% better than EN20345 5.4.6 standard requirement). The heat insulation (sandbath test) is 30% higher than EN15090 6.3.1 standard requirements. Excellent grip on uneven grounds (the outsole is 40% more durable than EN20345 5.8.3 standard requirement). The sole bonding strength is 90% higher than EN20345 5.3.1.2 standard requirements. The energy absorption in the heel area is 100% higher than EN20345 6.2.4 standard requirements. Outsole resistant to fuel oil.

Conforms to: EN 15090:2006 F2A HI3 CI AN SRC Category III P.P.E.
Sizes: 36-49
Product Code: ST1126 - Black
**SAFETY FOOTWEAR fire rescue**

**6511/GA SAFETY II**
Fire-fighter boot suitable for urban anti-riot service. Lightweight and comfortable. Good stability both for walking and running. Highly breathable (breathability 400% higher than EN20345 5.4.6 standard requirement). Ankle protection, and abrasion-resistant rubber overcap. Extremely comfortable for long-day usage. Fast and easy lacing system. Lining: GORE-TEX® Performance Comfort footwear, excellent for various climate conditions and for outdoor activities. The heat insulation (sandbath test) is 30% higher than EN15090 6.3.1 standard requirements. Excellent grip on uneven grounds (the outsole is 40% more durable than EN20345 5.8.3 standard requirement). The sole bonding strength is 90% higher than EN20345 5.3.1.2 standard requirements. The energy absorption in the heel area is 100% higher than EN20345 6.2.4 standard requirements. Outsole resistant to fuel oil.

Conforms to: EN15090:2006 F2A H13 CI AN SRC Category III P.E.
Sizes: 3 - 13
Product Code: ST320 - Black

**FIRE AND CHEMICAL SA WELLINGTON BOOT**
Safety toe cap & anti-perforation mid-sole. Polymer toe cap*. Composite anti-perforation mid-sole*. Excellent resistance to heat flow, heat contact, fire. Excellent resistance to chemicals: fuels, oils, weak and diluted acids, solvents. Excellent resistance to abrasion and cuts. Used with chemical protective suits (satisfy permeation tests according to EN943-2).

Conforms to: EN15090 type 3, EN ISO 20345 S5 HRO SRC, EN13832-3 J K R, EN13287
Sizes: 3 - 14
Product Code: ST4500 - Black

**FIREIGHTER 4000**

Conforms to: EN345 Part 2. Type SB/FP (Firefighting)
Size: 3 - 13
Product Code: ST5006 - Black

**FIREFIGHTER 4000**

Conforms to: EN345 Part 2. Type SB/FP (Firefighting)
Size: 3 - 13
Product Code: ST5006 - Black

**FIREFIGHTER 4000**

Conforms to: EN345 Part 2. Type SB/FP (Firefighting)
Size: 3 - 13
Product Code: ST5006 - Black

**FIREFIGHTER 4000**

Conforms to: EN345 Part 2. Type SB/FP (Firefighting)
Size: 3 - 13
Product Code: ST5006 - Black

**FIREFIGHTER 4000**

Conforms to: EN345 Part 2. Type SB/FP (Firefighting)
Size: 3 - 13
Product Code: ST5006 - Black
SAFETY FOOTWEAR

SAFETY SHOE - BELL S1
Conforms to: EN345 S1
Sizes: 6 - 12
Product Code: ST711 - Black

SAFETY SHOE - COULOMB S2
Conforms to: EN345 S2
Sizes: 6 - 12
Product Code: ST707 - Black

FLORENCE S3 SRC
Conforms to: EN20345 S3
Sizes: 5 - 12
Product Code: ST1111 - Black

BROGUE SAFETY SHOE
Steel toe cap. Protective steel midsole. Smooth leather traditional design.
Conforms to: EN20345 S1-P SRC
Sizes: 6 - 12
Product Code: ST456 - Black

OXFORD STYLE SAFETY SHOE S2
Conforms to: EN20345 S2
Sizes: 5 - 12
Product Code: ST451 - Black
SAFETY FOOTWEAR  ESD

COFRA YULE S3
ESD SRC
Sizes: 6-12
Product Code: ST952

COFRA MEGREZ
S1 P ESD SRC
Sizes: 3-13
Product Code: ST950

COFRA HODUR
S3 ESD SRC
Sizes: 6-12
Product Code: ST953

100% polyamide lining, for high breathability and abrasion resistance. Antibacterial fibres act against bad odour. Moisture is easily released.

Non magnetic. Reduced thickness. Thermal insulating. It resists against impact (200 J) from +60°C to -40°C. Lighter, only 50 g compared to 90 g of a steel toe cap.

This plate is tested according to EN 12568:2010, which is stricter than its previous version and requiring a plate resistance to 1100 N with no perforation on the upper part. The testing nail does not perforate the fabric plate at all. Lighter than steel; only 50 g compared to 65 g of a steel plate. Higher thermal insulation compared to steel. Plantar surface 100% protected.

Soft and comfortable anatomic footbed made of perfumed PU. The pattern of the bottom layer guarantees superb impact shock absorption and ease of movement. The upper layer is made of antibacterial fabric to prevent from bad odours, to absorb moisture and keep the foot dry.

HYGIENE AND COMFORT
- antibacterial lining preventing from fungi and bad odours
- perfumed footbed covered with antibacterial fabric
- perfumed sole
- highly breathable materials
SAFETY FOOTWEAR

**COFRA SARAH S2 ESD**
Upper: water repellent grain leather. Lining: Breathable leather, abrasion resistant.
Sizes: 2 - 8
Product Code: ST910 - Black

**COFRA GOLDEN S1 ESD**
Upper: water repellent grain leather. LINING Breathable leather, abrasion resistant.
Sizes: 6 - 12
Product Code: ST903 - Black

**COFRA FOXTROT S1 P ESD SRC**
Upper: High tenacity, extremely breathable nylon AIR FREEDOM Fabric and MICROTECH®. Lining: SPHERA, 100% polyamide, breathable and highly resistant to tear and abrasion.
Sizes: 3 - 13
Product Code: ST805 - Grey

**COFRA JUNGLE S1 P ESD SRC**
Upper: grain leather. Lining: SPHERA, 100% polyamide, breathable and highly resistant to tear and abrasion.
Sizes: 6 - 13
Product Code: ST959 - Black/Blue

**COFRA SARAH S2 ESD**
Upper: water repellent grain leather. Lining: Breathable leather, abrasion resistant.
Sizes: 2 - 8
Product Code: ST910 - Black

**COFRA GOLDEN S1 ESD**
Upper: water repellent grain leather. LINING Breathable leather, abrasion resistant.
Sizes: 6 - 12
Product Code: ST903 - Black

**COFRA FOXTROT S1 P ESD SRC**
Upper: High tenacity, extremely breathable nylon AIR FREEDOM Fabric and MICROTECH®. Lining: SPHERA, 100% polyamide, breathable and highly resistant to tear and abrasion.
Sizes: 3 - 13
Product Code: ST805 - Grey

**SOFT TOE CLOGG ESD**
Sizes: 2 - 12
Product Code: ST315 - Black

**BLACK SLIP ON SHOE ESD**
Black casual shoe with washable Texfibre upper, breathable lining and polyurethane sole.
Sizes: 2 - 12
Product Code: ST333 - Black

**BLACK STRAP ON BACK SHOE ESD**
Sizes: 2 - 12
Product Code: ST313 - Black
SAFETY FOOTWEAR

- **EVELYNE SRC SAFETY BOOT S3**
  - Upper: Water repellent full grain leather. Lining: SANY-DRY® breathable, antibacterial, it absorbs and releases moisture, abrasion resistant. Fubbett: AIR footbed, made of EVA and fabric, anatomic, holed, antistatic. It guarantees high stability thanks to its different thicknesses in the plantar area. Outsole: Dual density PU. Plus: Midsole non metallic APT Plate - zero perforation, Toe cap non metallic TOP RETURN, Metal free.
  - Conforms to: EN345 S3 SRC
  - Sizes: 3 - 7
  - Product Code: ST1012 - Black

- **FULL PU RUBBER BOOT S3**
  - Conforms to: EN345 S3
  - Sizes: 3 - 13
  - Product Code: ST3038 - Black

- **CLEO PINK SAFETY BOOT**
  - Conforms to: EN ISO 20345 S3
  - Sizes: 3 - 8
  - Product Code: ST1121 - Pink

- **COFRA TEX S3 SHOE**
  - Water repellent pull-up nubuck upper. TEXELLE breathable lining, it absorbs and releases moisture, abrasion resistant. Full POLY-BED footbed, removable, antistatic, it absorbs and releases moisture, covered with SANY-DRY. FRONTLINE Dual density PU sole. Steel toecap and steel midsole.
  - Conforms to: EN345 S3
  - Sizes: 3 - 8
  - Product Code: ST700 - Tan
LADIES LACE UP SHOE 9481

Conforms to: EN20345 S2
Sizes: 3 - 8
Product Code: ST495 - Black

INGRID SRC SAFETY SHOE S2
Upper: Water repellent leather. Lining: SANY-DRY® breathable, antibacterial, it absorbs and releases moisture, abrasion resistant. Fubbett: Full POLY-BED, removable, antistatic, it absorbs and releases moisture, covered with SANY-DRY®. Outsole: Slip resistant single density PU.

Conforms to: EN345 S2 SRC
Sizes: 2 - 8
Product Code: ST890 - Black

TRACY SAFETY SHOE S2
Upper: Water repellent grain leather. Lining: Breathable leather, abrasion resistant. Fubbett: Full POLY-BED, removable, it absorbs and releases moisture, covered with SANY-DRY®. Outsole: Single density PU.

Conforms to: EN345 S2
Sizes: 2 - 8
Product Code: ST705 - Black

NAIKE SAFETY SHOE S2 SRC

Conforms to: EN345 S2 SRC
Sizes: 2 - 7
Product Code: ST746 - Black

MIDCUT PU RUBBER BOOT S3
Polyurethane to rubber sole unit. 300° heat sole. Black Nu Buck water resistant upper. Steel toe cap & midsole. Padded ankle and tongue

Conforms to: EN345 S3
Sizes: 3 - 13
Product Code: ST306B - Black
**ACIFORT HEAVY DUTY**

The Acifort Heavy Duty now features a dark green shaft, black outer sole with a third, yellow intermediate layer (NEW) for immediate safety recognition. TA practical and durable work boot for farm work. Excellent resistance to various liquids and materials and a good life span. Ideal for less intensive and general tasks on the farm. Resistance: minerals, animal and plant oils and fats, fertilizer, acids, disinfectants, various chemicals.

- **Conforms to:** EN ISO 20347:2011 O4 FO SRA
- **Sizes:** 6 - 13
- **Product Code:** ST6501 - Green

**ACIFORT 18864**

Acifort full safety. 100% Waterproof. Various chemical resistant. Oil resistant outsole. Midsole. PVC/Nitrile Rubber.

- **Conforms to:** EN ISO 20345:2011 SB P FO SRA
- **Sizes:** 6 - 12
- **Product Code:** ST6500 - Black

**ACIFORT RIBBED FULL SAFETY A252931**

Our original industry work boot. Suitable for a multitude of construction environments, the ribbed upper on this sturdy wellington boot provides protection for the shin bone. Durable and hardwearing. Steel Toe-cap & Midsole. Resistance: Minerals, animal and vegetable oils & fats, disinfectants and various chemicals.

- **Conforms to:** EN ISO 20345:2011 SB P FO SRA
- **Sizes:** 6 - 12
- **Product Code:** ST6502 - Black
**PUROFORT PROFESSIONAL SAFETY - C361141**

The original Purofort boot suitable for a multitude of factory applications. The sole has been designed so that the tread opens when walking, dislodging trapped food stuffs. The tread is also easy to clean for great hygiene practice. The upper is insulated down to -20°C staying dexterous and flexible even at low temperatures. Durable and shock absorbing. Steel Toecap. Resistance: Minerals, animal & vegetable oils & fats, disinfectants, manure, solvents, various chemicals.

Conforms to: EN ISO 20345:2001 S4 CI SRA

Sizes: 3 - 13

Product Code: ST6301 - White

---

**PUROFORT SAFETY PLUS MENS WELLINGTONS - C462241**

Dunlop Purofort+ Work Wellingtons With steel Toe Caps & Midsole. The original Purofort wellington boot provides function and comfort. Insulated down to -20°C it will keep the wearer warm in cold weather conditions. Hardwearing and durable, the Professional boot is ideally suited to a multitude of industrial environments. Available in green or yellow. Resistance Minerals, animal and vegetable oils & fats, various disinfectants and chemicals. S5 CI Toe protection tested to 200 joules impact. Steel midsole protection to 1100 newtons.

Conforms to: EN ISO 20345 S5 CI

Sizes: 4 - 13

Product Code: A132D17016 - Yellow

---

**PUROFORT+ FULL SAFETY**

The contoured upper of this Purofort+ boot provides a secure fitting while a reinforced sole insert improves grip. Additional strengthening at the metatarsal and heel area provide protection and support to the leg and foot. Insulated down to -20°C. Lightweight and durable. Steel Toecap & Midsole. Resistance: Minerals, animal & vegetable oils & fats, disinfectants, manure, solvents, various chemicals.

Conforms to: EN ISO 20345 S5 C

Sizes: 3 - 13

Product Code: ST5805 - Green
SAFETY FOOTWEAR

**PUROFORT S5 SAFETY WELLINGTON - C462841**


Conforms to: EN ISO 20345:2011 S5 CI SRA

Sizes: 5 - 13

Product Code: ST5801 - Green

---

**PUROFORT RIGGER FULL SAFETY - C462743.FL**

An ideal Purofort waterproof alternative to the standard leather Rigger boot. The Rig-Air is lightweight, 100% waterproof and insulated down to -20°C. Durable, flexible and easy to clean, it is the perfect work boot for rig and construction environments. Convenient tabs for easy pull on. Fur Lined version for additional warmth and a snug fit. Steel Toecap & Midsole.

Conforms to: EN ISO 20345:2011 S5 CI SRA

Sizes: 6 - 13

Product Code: ST622 - Brown

---

**DUNLOP DEVON FULL SAFETY WELLINGTON - H142611**

Practical and function safety boot, with toecap and midsole for protection against punctures and toe injuries. Shock absorbing heel and antistatic properties. Ideal for temporary workers. Resistance to minerals, animal and vegetable oils & fats, various disinfectants and chemicals. S5 CI Toe protection tested to 200 joules impact. Steel midsole protection to 1100 newtons.Available in green, yellow and black.

Conforms to: EN ISO 20345:2011 S5 SRA

Sizes: 3 - 12

Product Code: ST1127 - Green
**PROTOMASTER SAFETY 142VP**


Steel Toe Cap.

Conforms to: EN ISO 20345:2011 S5 SRA

Sizes: 3 - 13

Product Code: **ST5800** - Green

---

**PROTOMASTER SAFETY 171BV**


Conforms to: EN ISO 20345:2011 SB E FO SRA

Sizes: 3 - 13

Product Code: **ST6300** - White

---

**PROTOMASTER 142PP SAFETY WELLINGTON**


Conforms to: EN ISO 20345:2001 S5 SRA

Sizes: 3 - 13

Product Codes:
- **ST5600C** - Black
- **ST5600** - Green
SAFETY FOOTWEAR

NON-SAFETY FOOTWEAR wellingtons

PUROFORT PROFESSIONAL - C462933

The original Purofort boot. Thermally insulated down to -20°C, this boot offers all the practicalities of Purofort; shock absorbing, durable and lightweight. Wide tread for all terrain. No steel parts. Resistance: Minerals, animal & vegetable oils & fats, disinfectants, manure, solvents, various chemicals.

Conforms to: EN ISO 20345:2011 S5 CI SRA
Sizes: 4 - 13
Product Code: DFT96FT - Green

SOFT TOE PRICEMASTER WELLINGTON - 380PP


Sizes: 3 - 12
Product Codes: ST5000B - Black
ST5000 - Green
<table>
<thead>
<tr>
<th><strong>PUROFORT PROFESSIONAL CHEST WADER</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Conforms to: EN345 S5.CI</td>
</tr>
<tr>
<td>Sizes: 6 - 13</td>
</tr>
<tr>
<td>Product Code: ST6012 - Green</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>SAFETY CHEST WADER GREEN S5 - 142VP.PT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard EN345 S5. 200 Joules Steel toe cap &amp; midsole. PVC Nitrile rubber construction. Resistant to chemicals, fats &amp; oils.</td>
</tr>
<tr>
<td>Conforms to: EN345 S5</td>
</tr>
<tr>
<td>Sizes: 6 - 12</td>
</tr>
<tr>
<td>Product Code: ST6014 - Green</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PRICEMASTER THIGH WADERS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A thigh wader style wellington. 100% waterproof. No Steel Parts.</td>
</tr>
<tr>
<td>Conforms to: CE</td>
</tr>
<tr>
<td>Sizes: 6 - 12</td>
</tr>
<tr>
<td>Product Code: 326VC - Green</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ACIFORT SAFETY WADERS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wader With steel Toe Caps &amp; Midsole. An ideal Acifort waterproof alternative to the standard leather Rigger boot. The Rig-Air is lightweight, 100% waterproof and insulated down to -20°C. Durable, flexible and easy to clean, it is the perfect work boot for rig and construction environments. Convenient tabs for easy pull on. SB-P Toe protection tested to 200 joules impact. Steel midsole protection to 1100 newtons.</td>
</tr>
<tr>
<td>Conforms to: EN20345 SB-P</td>
</tr>
<tr>
<td>Sizes: 6 - 12</td>
</tr>
<tr>
<td>Product Code: ST6011 - Black</td>
</tr>
</tbody>
</table>
**HUNTER S5 SAFETY WELLINGTON**
Upper: Expanded POLIAKID, special compound highly resistant to organic substances; light, flexible. Lining: Abrasion and slip resistant polyester fabric. Fubbett: Full POLY-BED, removable, antistatic, it absorbs and releases moisture, covered with SANY-DRY®. Outsole: Compact POLIAKID, with an effective shock absorber; resistant to mineral oils. Plus: Resistance to ground microorganisms, fertilizers and organic substances; slope design of the leg for favouring the run-off of liquid; protection of malleolus; antifungal; also available with thermo-insulation inner lining.

**Conforms to:** EN345 S5  
**Sizes:** 3 - 13  
**Product Code:** ST731 - Box, ST731B - Polybag

**OAK S5 SAFETY WELLINGTON**

**Conforms to:** EN345 S5  
**Sizes:** 6 - 12  
**Product Code:** ST732 - Green

**TANKER S5 SAFETY WELLINGTON**
Upper: Expanded POLIXANE, light, flexible. Lining: Abrasion and slip resistant polyester fabric. Fubbett: Full POLY-BED, removable, antistatic, it absorbs and releases moisture, covered with SANY-DRY®. Outsole: Compact POLIXANE, with an effective shock absorber; maximum resistance to mineral oils and to hydrocarbons. Plus: Slope design of the leg for favouring the run-off of liquid; protection of malleolus; also available with thermo-insulation inner lining.

**Conforms to:** EN345 S5  
**Sizes:** 3 - 13  
**Product Code:** ST733 - Box, ST733B - Polybag
**THERMIC S5 CI HRO SRC SAFETY WELLINGTON**

Upper: Cold Defender PU resistant to -25°C. Lining: ABRASION RESISTANT POLYESTER. Fubbett: COLD BARRIER, anatomic and perfumed footbed, insulating against low temperatures. The thermal comfort inside the footwear is granted thanks to the specials PU compound devised to give high insulation.

Outsole/Insole: Cold Defender PU resistant to -25°C. Outer Sole: Nitrile rubber. Plus: Innovative extra-light compound. It resists very well to hydrolysis, permitting the boot to maintain its chemical and physical performance during time. A perfumed essence is added to the compound to prevent nasty odours, ABRASION RESISTANT CLEATS 11 mm. COLD INSULATION (-50°C). non metallic APT Plate, non metallic TOP RETURN toe cap.

Conforms to: EN345 S5
Sizes: 6 - 13
Product Code: ST812 - Black
       ST783 - Green

**SAFETY WELLINGTON**


Conforms to: EN20345 S3
Sizes: 5 - 13
Product Code: ST5600D - Black
GALAXY S4 SAFETY WELLINGTON

Upper: expanded POLIAXID UVR, special compound highly resistant to organic substances and UV rays; light, flexible. Lining: abrasion and slip resistant polyester fabric. Fubbett: Full POLY-BED, removable, antistatic, it absorbs and releases moisture, covered with SANY-DRY®. Outsole: compact POLIAXID UVR, with an effective shock absorber; resistant to oils. Plus: resistance to hydrolysis, to organic substances, and to acid produced by milk; yellow-retardant U.V.R. process; antifungal and antibacterial; slope design of the leg for favouring the run-off of liquid, protection of malleolus; also available with thermo-insulation inner lining. AREAS OF USE: food industry, dairy, chemical industry, slaughterhouses, hospitals, damp environments.

Conforms to: EN345 S4
Sizes: 3 - 13
Product Code: ST727 - White

GUARDIAN [SB E WRU] WELLINGTON BOOTS


Conforms to: EN20345
Sizes: 4 - 13
Product Code: ST4917 - White
**COFRA EUCLIDE O2 NON SAFETY SHOE**

Sizes: 6 - 12
Product Code: ST706 - Black

**SUPERTRAX JEFFERSON**

Conforms to: EN ISO 20345 2011 02 SRC
Sizes: 3 - 13
Product Code: ST1046 - Black

**DIPLOMAT EXECUTIVE BROGUE - DPLT02**
A brogue formal shoe to EN ISO 20347 for everyday duty use. Upper Material: Full grain leather upper with polishable finish. Lining: Over 60% of the lining area is abrasion resistant leather lining, with the vamp being fast wicking non woven lining material. Sole: Dual Density Direct injection sole unit system PU shock absorbing midsole and with TPU performance outsole. Formal shoe look and fit - office style smartness for everyday duty use. Dual Density PU footbed for all day comfort and the best in foot hygiene. Smart lacing system with hidden eyelets - fast lacing with secure fit. Oil, slip and heat resistant to 160 degrees c.

Conforms to: EN ISO20347 O1
Sizes: 5 - 12
Product Code: BSH05FT - Black

**DIPLOMAT PLAIN FRONT EXECUTIVE SHOE - DPLT01**
A plain front formal shoe to EN ISO 20347 for everyday duty use. Upper Material: Full grain leather upper with polishable finish. Lining: Over 60% of the lining area is abrasion resistant leather lining, with the vamp being fast wicking non woven lining material. Sole: Dual Density Direct injection sole unit system PU shock absorbing midsole and with TPU performance outsole. Formal shoe look and fit - office style smartness for everyday duty use. Dual Density PU footbed for all day comfort and the best in foot hygiene. Smart lacing system with hidden eyelets - fast lacing with secure fit. Oil, slip and heat resistant to 160 degrees c.

Conforms to: EN ISO20347 O1
Sizes: 5 - 12
Product Code: BSH09FT - Black
DR. MARTENS 1460 8 EYE BOOTS - BLACK
Classic Black 8 Eye DM Boot. Genuine Dr Marten Boots!
Sizes: 6 - 12
Product Code: ST444 - Black

DR MARTENS DM24A SHOE
Black Smooth Leather Uppers. Plain Welt DMS Sole. They Have 3 Eyelets for lacing.
Sizes: 3 - 13
Product Code: ST444A - Black

PLAIN GIBSON SHOE - M903A
Wide Fitting, Foam Padded Vamp Cushion Heel Sock.
Sizes: 6 - 12
Product Code: ST350 - Black
**RAVINE WATERPROOF**


Sizes: 7 - 13

Product Code: **ST1074** - Black

---

**JURA WP**


Sizes: 6 - 13

Product Code: **ST1075** - Dark Brown

---

**OTTAWA WP**


Sizes: 7 - 13

Product Code: **ST1076** - Dark Brown
**CLASSIC CEN**


Sizes: 4 - 14

Product Code: **ST1019** - Black

---

**COBRA 8.0 SZ WP**


Sizes: 4 - 14

Product Code: **ST1086** - no zip

**ST1087** - side zip
NON-SAFETY FOOTWEAR

- **PATROL CEN**
  Sizes: 3 - 13
  Product Code: ST1021 - Black

- **U.S.T. (UNIFORM SERVICE TRAINER)**
  Sizes: 6 - 12
  Product Code: ST1120 - Black

- **ACTIVE DUTY**
  Sizes: 4 - 12
  Product Code: ST1024 - Black
SAFETY FOOTWEAR insoles

UVEX HYDROFLEX® GEL INSOLE
Extreme capacity to absorb and wick moisture away ensures a balanced shoe temperature. Newly developed uvex hydroflex® GEL, visible from above, for greater effective shock absorption. Placement of shock absorption system directly beneath the heel antistatic system supports the foot arch.
Sizes: 4 - 14
Product Code: ST4937 - sold per pair

UVEX HYDROFLEX® GEL COMFORT CORK INSOLE
Sizes: 4 - 14
Product Code: A083U09013

COFRA METATARSAL SUPPORT INSOLE
Footbed made of soft PU, full piece, antistatic, anatomic, removable, covered with cloth. The soft gel insert in the metatarsal area guarantees stability and comfort even on uneven surfaces. Cold and heat insulation.
Sizes: 6 - 12
Product Code: ST828

COFRA THERMIC INSOLES - COLD INSULATION
Footbed anatomic, insulating against low temperatures thanks to the bottom layer keeping the inner temperature unaltered. Antistatic. The abrasion resistant lining absorbs moisture keeping the foot dry.
Sizes: 6 - 12
Product Code: ST893

COFRA NATURELLE INSOLES
Vegetable-tanned leather footbed with a wide anatomical support. EVA for a better comfort; special insert with leastic memory in the heel area; antistatic, anatomic.
Sizes: 6 - 12
Product Code: ST847

COFRA SANYGEL INSOLES
Antistatic, anatomic footbed with special gel insert in the heel; the cover in contact with the skin absorbs perspiration all over the foot and favours breathability hygiene and anti-bacterial treatment are guaranteed by BAYER®.
Sizes: 6 - 13
Product Code: ST846

SORBOTHANE DOUBLE STRIKE INSOLES
Designed for activities where both the forefoot and heel are subject to the most impact shock. Suitable for all types of lifestyles, activity, and impact intensity. They feature targeted Sorbothane protection with a moulded heel cup and integral arch support. 30% lighter than normal insoles.
Sizes: 3 - 12
Product Code: ST1079

SHOES FOR CREWS INSOLES
Add an extra layer of comfort to your working feet with Shoes for Crews insoles. Their anti fatigue design and spring-like shock absorption keeps you fresh while the aerated design allows air to circulate and keep your feet cool.
Sizes: 4 - 9
Product Code: ST4939

ECONOMY INSOLES
Breathable and shock absorbing. 100% pure cotton fabric upper. Sole: breathable, profiled latex double layer with shock absorbing function.
Sizes: 3 - 12
Product Code: ST INSOLES
SAFETY FOOTWEAR

**BOOT & SHOE POLISH**
80gm tin.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JA015001</td>
<td>Black</td>
</tr>
<tr>
<td>JA015002</td>
<td>Brown</td>
</tr>
<tr>
<td>JA015003</td>
<td>Natural</td>
</tr>
</tbody>
</table>

**DUBBIN WATERPROOFING TREATMENT**
Softening, water-proofing, nourishing dubbin for stuffed full grain leathers; it enhances the footwear duration and performance.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST831</td>
<td>Neutral</td>
</tr>
</tbody>
</table>

**SUEDE PROTECTOR**
For leather, nubuck and canvas. Resists stains and rain. Suitable for all colours. 200ml aerosol.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST1222</td>
<td></td>
</tr>
</tbody>
</table>

**SHOELACES**
Tensile laces: their tensile values are twice the regulation requirements (ISO 2023 method); abrasion resistant: 10% deterioration after 11,000 wear cycles.*

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LACES</td>
<td>130cm Black/Brown 1 pair*</td>
</tr>
<tr>
<td>ST LACES</td>
<td>90cm Black/Brown 1 pair*</td>
</tr>
<tr>
<td>ST LACES 3</td>
<td>110cm Black/Brown 5 pairs*</td>
</tr>
<tr>
<td>A100103002</td>
<td>100cm Black Flat 1 pair</td>
</tr>
<tr>
<td>A240103003</td>
<td>100cm Black 1 pair</td>
</tr>
<tr>
<td>A240103012</td>
<td>150cm Black 1 pair</td>
</tr>
<tr>
<td>A240103013</td>
<td>75cm Black 1 pair</td>
</tr>
</tbody>
</table>

---

*Product codes marked with an asterisk (*) indicate products that have been specially selected for their durability and quality. These products are recommended for use in demanding environments where reliability and longevity are crucial.
SAFETY FOOTWEAR  socks

COMBAT SOCKS
65% New Wool. 35% Nylon.
Product Code: SOCKS - Olive Green

CLASSIC SOCKS
Work sock. Material: 21% Wool, 49% Acrylic, 30% Polyamid.
Sizes: 6-8, 9-11
Product Codes:
PSK25PC - Navy
PSK26PC - Black

ISOTHERMIC SLIPPER
Sizes: 38/39, 40/41, 42/43, 44/45, 46/47
Product Code: PSK08PC

TRIPLE PACK SOCKS
Black with contrast grey heel and toe. Designed to give a combination of warmth and comfort with maximum moisture absorption. 85% acrylic, 15% polyester. Comes in a counter display unit when purchased in pack quantities.
Sizes: 6 - 12
Product Codes:
PSK09PC - One Pair only
PSK06PC - Triple Pack

THERMAL SOCKS
90% acrylic 10% polyamide. Highly versatile sock. Hardwearing.
Sizes: 6-8, 9-12
Product Code: PSK17PC - Navy

RAGGER II SOCKS
Flat toe seam for comfort. Hardwearing. Traditionally styled walking sock. 50% wool 50% acrylic. High wool content for warmth.
Sizes: 6-8, 9-12
Product Code: PMS12RG - Green

COFRA THERMO LINER
Antistatic inside lining made of plain color polyamide, absorbing and quick drying, WINTHERM felt polyester based and highly insulating. Available for THERMIC and SAFEST.
Sizes: 5 - 13
Product Code: ST743
SAFETY FOOTWEAR

**SAFETY TOES OVERSHOE**
An alternative to safety shoes, especially in situations where temporary safety shoes may be required, safety toes have protective toe caps that slip over outer shoes. If risk assessments indicate the need for toe protection, due to the importance of workplace safety these safety toe overshoes can provide complete compliance similar to safety toe shoes or boots. Ideal for any working environment that carries a risk of accidental toe damage or has a steel toe cap requirement. Unique material and design improve slip resistance - Acid, Oil, and Animal Fat Resistant. Will not harden, stiffen or crack, even in the coldest weather. 100% Waterproof. Rated to 100 Joules by SATRA using a 200 Joules Steel Toe Cap. From the rubber family, new injection molded material.

**Sizes:**
- Medium - Yellow
- Men's Large - Red
- Ex-Large - Blue

**Product Code:** ST1082

**CREW GUARD OVERSHOE**

**Sizes:**
- XS - XL

**Product Code:** ST4920

**COFRA TOP SUMMER SOCKS**
Composition: 76% CoolMax®Fresh®, 18% nylon, 3% Lycra® elastan, 3% carbon fibre. Colour: blue

**Sizes:**
- S (39-41),
- M (42-44),
- L (45-47),
- XL (48-50)

**Product Code:** PSK30PC

**COFRA TOP WINTER SOCKS**
Composition: 58% Thermolite® - 20% CoolMax®Fresh® - 10% nylon - 4% merino wool - 4% acrylic - 2% Lycra® elastan - 2% carbon fibre. Colours: blue - green.

**Sizes:**
- XS (36-38 / 3-5),
- S (39-41),
- M (42-44),
- L (45-47),
- XL (48-50)

**Product Code:** PSK13PC

**SAFETY FOOTWEAR**

**COFRA TOP WINTER SOCKS**
Composition: 58% Thermolite® - 20% CoolMax®Fresh® - 10% nylon - 4% merino wool - 4% acrylic - 2% Lycra® elastan - 2% carbon fibre. Colours: blue - green.

**Sizes:**
- XS (36-38 / 3-5),
- S (39-41),
- M (42-44),
- L (45-47),
- XL (48-50)

**Product Code:** PSK13PC

**CREW GUARD OVERSHOE**

**Sizes:**
- XS - XL

**Product Code:** ST4920
SAFETY FOOTWEAR  ice grips

- **COMPACT SNOW AND ICE GRIP**
  Feel secure while walking on slippery pavements, thanks to extra traction ice grips can provide you. Transform your shoes into snow/ice shoes in seconds. A Velcro type strap quickly and easily secures the pad to the shoe. Steel studs firmly grip the snow or ice and allow you to step securely.
  
  Product Code: **ST1001**

- **LETZ-U-GRIP SNOW AND ICE GRIPS**
  Improves traction in slippery conditions. Increased stability. Reduces slipping or falling.
  
  Size: Large fits UK sizes 7 - 10
  
  Product Code: **ST1011**

- **DUAL TRACTION SNOW GRABBERS**
  This combination ice and snow traction device, utilises spikes for the front of the foot and coils from mid foot to heel to provide dual traction. Comfortable and easy to fit, with no buckle or straps. Cold resistant to -40°C.
  
  Sizes:
  - Medium EUR (36-41) UK 4-7.5
  - Large EUR (39-46) UK 6.5-11.5
  - Extra Large EUR (45-48) UK 11-13

  Product Code: **ST1002**

- **NON-SLIP SNOW COVER**
  These spiky ice grips slip over your footwear, without the need for additional buckles or straps, to provide enhanced traction on slippery surfaces. 10 medium carbon steel studs provide enhanced traction on slippery surfaces. Conforms to: Certified PPE Directive (Directive 89/686/EEC).
  
  Size: M - XL
  
  Product Code: **ST1003**

- **NON-SLIP SNOW GRABBERS**
  Walk with confidence in winter! Gain extra traction on snow and ice with these slip on ice grips. The special non slip studs offer excellent traction on ice and snow. Cold-Resistant -40C. Material Thermoplastic Elastomer (TPE). Conforms to CE No 22066S01.
  
  Size: S - XL
  
  Product Code: **ST1007**
**European Standards for Protective Gloves**

Most of the European standards concerning protective gloves are represented by a shield-shaped pictogram (facing risk protection symbol) associated with a list of performance levels obtained at one or several tests in a laboratory.

- **BS EN420**: General requirements for gloves includes sizing and a number of health and safety aspects including latex protein and chromium levels.
- **BS EN388**: Mechanical risks
- **BS EN511**: Risks with cold
- **BS EN407**: Thermal risks heat and fire
- **BS EN659**: Fireman gloves
- **PR EN12477**: Gloves for welders
- **BS EN374-2**: Micro-organic risks
- **BS EN374-3**: Chemical Risks
- **ISO 10819**: Vibrations and impacts of mechanical origin
- **BS EN60903**: Electric shock
- **BS EN1149**: Antistatic
- **BS EN381-4**: Chainsaw Protection

Levels range from 0 to 4, 5 or 6. 0 being an insufficient result in regards to the standard criteria and 4, 5 or 6 the higher and more effective levels. An "X" in a test result means that this test is not feasible for this PPE or that it has not been carried out.

**BS EN388: Mechanical Risks**

The EN388 standard is applicable to all types of protective gloves regarding physical and mechanical stresses by abrasion, cutting by blade, puncture and tearing. This standard is not applicable to anti-vibratory gloves.

This diagram details the testing categories for BS EN388: 2003. A tested item is given a performance rating of 1 to 4 (lowest to highest) on some or all of the listed categories. The 'blade cut resistance' test is an exception as it measures from 1 to 5. Frequently an 'x' will replace one or more of the numbers, this means that the corresponding test was not performed.

**BS EN407: Thermal Risks Heat and Fire**

The EN407 standard specifies test methods, general requirements, thermal performance levels and the marking of protective gloves against heat / or fire. It is applicable to all the gloves which must protect hands against heat and / or flames under one or several of the following forms: fire, contact heat, convective heat, radiant heat, small projections of molten metal or big projections of molten metal. Tests can be only carried out for performance levels and not for protection ones.

This diagram details the testing categories for BS EN407: 2004. A tested item is given a performance rating of 1 to 4 (lowest to highest) on some or all of the listed categories. Frequently an 'x' will replace one or more of the numbers, this means that the corresponding test was not performed.

**Contact Heat Times:** The following table details the performance levels for the 'contact heat' category:

<table>
<thead>
<tr>
<th>Performance level</th>
<th>Contact temperature (degrees C)</th>
<th>Threshold time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>&gt;15</td>
</tr>
<tr>
<td>2</td>
<td>250</td>
<td>&gt;15</td>
</tr>
<tr>
<td>3</td>
<td>350</td>
<td>&gt;15</td>
</tr>
<tr>
<td>4</td>
<td>500</td>
<td>&gt;15</td>
</tr>
</tbody>
</table>

**BS EN374-2: Micro-organisms Risks**

The EN374-2 standard specifies a test method for the resistance to penetration of the protective gloves against chemicals or micro-organisms. When the gloves resist to the penetration and when tested according to this section of the EN374 standard, they constitute an efficacious barrier against microbiological risks.
BS EN374-3: CHEMICAL RISKS
The EN374 - 3 standard applies in cases of continuous contact, to determine the resistance of the materials constituting the permeation gloves from non-gaseous, potentially dangerous chemicals. It is therefore advisable to insist that this test does not account for conditions liable to be met during service, and it is also recommended to use the test results, which have an essentially relative value, only to compare the materials performance after the passage of time.

This pictogram is displayed on gloves that comply to penetration and permeation requirements. Gloves that carry this symbol have been successfully tested against at least 3 different chemicals. The pictogram is accompanied by the relevant code letter(s) of these chemicals according to the following chart:

<table>
<thead>
<tr>
<th>Code Letter</th>
<th>Class</th>
<th>Code Letter</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Primary Alcohol</td>
<td>G</td>
<td>Amine</td>
</tr>
<tr>
<td>B</td>
<td>Ketone</td>
<td>H</td>
<td>Heterocyclic and ether compound</td>
</tr>
<tr>
<td>C</td>
<td>Nitrile Compound</td>
<td>I</td>
<td>Ester</td>
</tr>
<tr>
<td>D</td>
<td>Chlorinated Paraffin</td>
<td>J</td>
<td>Saturated hydrocarbon</td>
</tr>
<tr>
<td>E</td>
<td>Sulphur containing organic compound</td>
<td>K</td>
<td>Inorganic base</td>
</tr>
<tr>
<td>F</td>
<td>Aromatic hydrocarbon</td>
<td>L</td>
<td>Inorganic mineral acid</td>
</tr>
</tbody>
</table>

BS EN381-4: PROTECTIVE CLOTHING FOR USERS OF HAND-HELD CHAINSAWS
This European Standard is concerned with personal protective equipment designed to protect against the risks associated with the use of hand-held chainsaws.

There are 3 different functional principles that are applied (together or separately) when designing chainsaw protective gloves:
1. Chain slipping: the material is not cut on contact with the chainsaw.
2. Clogging: Chain movement is blocked by drawing fibres into the drive sprocket.
3. Chain braking: chain speed is reduced by fibres of a high cut resistance.

BS EN388: MECHANICAL RISKS
The EN388 standard is applicable to all types of protective gloves regarding physical and mechanical stresses by abrasion, cutting by blade, puncture and tearing. This standard is not applicable to anti-vibratory gloves. This diagram details the testing categories for BS EN388: 2003. A tested item is given a performance rating of 1 to 4 (lowest to highest) on some or all of the listed categories. The 'blade cut resistance' test is an exception as it measures from 1 to 5. Frequently an ‘x’ will replace one or more of the numbers, this means that the corresponding test was not performed.

BS EN407: THERMAL RISKS
HEAT AND FIRE
The EN407 standard specifies test methods, general requirements, thermal performance levels and the marking of protective gloves against heat / or fire. It is applicable to all the gloves which must protect hands against heat and / or flames under one or several of the following forms: fire, contact heat, convective heat, radiant heat, small projections of molten metal or big projections of molten metal. Tests can be only carried out for performance levels and not for protection ones.

This diagram details the testing categories for BS EN407: 2004. A tested item is given a performance rating of 1 to 4 (lowest to highest) on some or all of the listed categories. Frequently an ‘x’ will replace one or more of the numbers, this means that the corresponding test was not performed.

Contact Heat Times: The following table details the performance levels for the ‘contact heat’ category:

<table>
<thead>
<tr>
<th>Performance level</th>
<th>Contact temperature (degrees C)</th>
<th>Threshold time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>&gt;15</td>
</tr>
<tr>
<td>2</td>
<td>250</td>
<td>&gt;15</td>
</tr>
<tr>
<td>3</td>
<td>350</td>
<td>&gt;15</td>
</tr>
<tr>
<td>4</td>
<td>500</td>
<td>&gt;15</td>
</tr>
</tbody>
</table>

BS EN374-3: CHEMICAL RISKS
The EN374 - 3 standard applies in cases of continuous contact, to determine the resistance of the materials constituting the permeation gloves from non-gaseous, potentially dangerous chemicals. It is therefore advisable to insist that this test does not account for conditions liable to be met during service, and it is also recommended to use the test results, which have an essentially relative value, only to compare the materials performance after the passage of time.

This pictogram is displayed on gloves that comply to penetration and permeation requirements. Gloves that carry this symbol have been successfully tested against at least 3 different chemicals. The pictogram is accompanied by the relevant code letter(s) of these chemicals according to the following chart:

<table>
<thead>
<tr>
<th>Code Letter</th>
<th>Class</th>
<th>Code Letter</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Primary Alcohol</td>
<td>G</td>
<td>Amine</td>
</tr>
<tr>
<td>B</td>
<td>Ketone</td>
<td>H</td>
<td>Heterocyclic and ether compound</td>
</tr>
<tr>
<td>C</td>
<td>Nitrile Compound</td>
<td>I</td>
<td>Ester</td>
</tr>
<tr>
<td>D</td>
<td>Chlorinated Paraffin</td>
<td>J</td>
<td>Saturated hydrocarbon</td>
</tr>
<tr>
<td>E</td>
<td>Sulphur containing organic compound</td>
<td>K</td>
<td>Inorganic base</td>
</tr>
<tr>
<td>F</td>
<td>Aromatic hydrocarbon</td>
<td>L</td>
<td>Inorganic mineral acid</td>
</tr>
</tbody>
</table>

BS EN381-4: PROTECTIVE CLOTHING FOR USERS OF HAND-HELD CHAINSAWS
This European Standard is concerned with personal protective equipment designed to protect against the risks associated with the use of hand-held chainsaws. -

There are 3 different functional principles that are applied (together or separately) when designing chainsaw protective gloves:
1. Chain slipping: the material is not cut on contact with the chainsaw.
2. Clogging: Chain movement is blocked by drawing fibres into the drive sprocket.
3. Chain braking: chain speed is reduced by fibres of a high cut resistance.
HAND SIZE CHART
Testing prior to using: If the glove is too small, it cuts off blood circulation and restricts the movement of the hand. On the contrary, loose gloves slip off at the slightest movement and make your handling very imprecise. To be sure of your size and fit please use the guide below.

<table>
<thead>
<tr>
<th>Glove Size</th>
<th>Hand Circumference</th>
<th>Length</th>
<th>Length of Glove</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>152mm</td>
<td>160mm</td>
<td>220mm</td>
</tr>
<tr>
<td>7</td>
<td>178mm</td>
<td>171mm</td>
<td>230mm</td>
</tr>
<tr>
<td>8</td>
<td>203mm</td>
<td>182mm</td>
<td>240mm</td>
</tr>
<tr>
<td>9</td>
<td>229mm</td>
<td>192mm</td>
<td>250mm</td>
</tr>
<tr>
<td>10</td>
<td>254mm</td>
<td>204mm</td>
<td>260mm</td>
</tr>
<tr>
<td>11</td>
<td>279mm</td>
<td>215mm</td>
<td>270mm</td>
</tr>
</tbody>
</table>

To check the size:
Place your right hand on the diagram; the blue line should be between your thumb and index finger.
**SHOWA 310 Green**

A Flexible, Robust Glove with Excellent Grip

- Latex-coated palm provides excellent grip
- Designed for easy movement and continuous wear
- Protects from micro-cuts

Sizes: S - XL

Product Codes:
- **PGG14GL** - Green
- **PGG14GLB** - Black
- **PGG14GLO** - Orange

---

**SHOWA 380 Foam Grip Gloves**

Seamless nylon liner with a nitrile coated foam palm. Unrivalled absorption capacity that allows the ingress of liquids into the palm coating whilst protecting the skin. Innovative design provides superior grip and excellent dexterity for the user. Outstanding durability, abrasion rating of EN Level 3. Black on blue colouring for reduced soiling. Anti-bacterial treatment to reduce odours.

Sizes: 6 - 9

Conforms to: EN388 3.1.2.1.

Product Code: **PGG60GL**

---

**SHOWA 330 Re-Grip**

Seamless cotton/polyester liner. Adding polyester to natural cotton makes it possible to obtain a light supple liner. The natural rubber protects the hand from abrasion cuts, puncturing and extends the life of the glove. This coating also ensures excellent grip on both dry and moist objects, thanks to the rough finish. The palm coating with reinforced thumb and index finger area, as this area is vulnerable in the event of repeated impacts from objects being handled, is protected by a double layer of latex that also prolongs the lifetime of the glove.

Sizes: 8 - 10

Conforms to: EN388 2.1.4.2.

Product Code: **PGG54GL**
**SHOWA 541 PALM PLUS**
Mottled grey, seamless HPPE liner. Grey polyurethane-coated palm. Level 3 cut resistance. Uncoated, or PU or nitrile-coated HPPE liner. The glove's anatomical shape facilitates movement. The seamless knit prevents irritation. The gloves are held in place by elasticated cuffs.

**Sizes:** 6 - 9  
**Conforms to:** EN388 4.3.4.2.  
**Product Code:** PMS22GL

**SHOWA 377 NITRILE FOAM GRIP FC**
Polyester/nylon knit. Nitrile foam coating on nitrile. Fully coated, extra coating on palm. Reinforced knit cuff, scalloped edge standard finish. A flexible, robust glove with good resistance to tearing. Protects the hand from oils, hydrocarbons, grease and abrasion, with optimal long lasting grip. Impermeable for working in damp or greasy environments, with increased resistance to abrasion for better durability. Minimal allergy risks. No irritation by seams in contact with the skin. Wrist well protected.

**Sizes:** S - XL  
**Conforms to:** EN388 4.1.2.1.  
**Product Code:** A200S27023

**SHOWA 370 ASSEMBLY GRIP GLOVE**
Seamless nylon liner. Nitrile-coated palm. Suitable for contact with foods. Nitrile coated nylon liner. Superior protection, with an ultra-grip coating that is also suited to heavy work. The glove's anatomical shape and the pattern of the coating, which leaves the knuckles free, facilitate movement. The ventilated back of the hand reduces perspiration. The seamless liner prevents irritation.

**Sizes:** 5 - 10  
**Conforms to:** EN388 4.1.2.1.  
**Product Code:** PGG38GL

**SKYTEC IDAHO - HPT FOAM WITH 3/4 KNuckle COATING**

**Sizes:** 7 - 10  
**Conforms to:** EN388 4.1.3.1.  
**Product Code:** PGL02PC

**SKYTEC OHIO - HPT FOAM PALM COATED**

**Sizes:** 7 - 11  
**Conforms to:** EN388 4.1.3.1.  
**Product Code:** 19Q001162

**SKYTEC ARGON - 3/4 HPT FOAM GLOVE**
Unique HPT foam 3/4 coating remains flexible to temperatures as low as -50°C. Breathable two-layer insulated liner. Warm, soft and comfortable. Excellent dexterity, flexibility and durability. Excellent wet and dry grip. Additional coating provides greater protection on knuckles and fingers. Encapsulated air molecules provide an inherent vibration absorption feature. Silicone free. Anatomically designed for comfort and fit.

**Sizes:** 8 - 10  
**Conforms to:** EN388 2.2.3.2. and EN511  
**Product Code:** PGG07GL
Skytec Beta Red
An Outstanding Lightweight, Multi-function Glove

Secure handling - Hand Protection

Skytec Basalt 4131 Glove
Lightweight, precision glove with a PU coated palm. Seamless nylon liner with a PU coated palm. A lightweight glove, ideal for tasks requiring dexterity and touch as the hand retains maximum freedom of movement throughout the wear. Abrasion and tear resistant. Secure grip in wet and dry environments. Comfortable fit with a breathable liner to reduce perspiration and skin irritation. Lint free, reducing the risk of product contamination. Elasticated wrist for secure fit.

Sizes: 7 - 11
Conforms to: EN388 4.1.3.1.
Product Code: PGG89GL

Skytec Delta Foam
Excellent protection and grip in wet, oily and dry environments, nitrile foam palm. Excellent protection and grip in oily, wet or dry environments. Coating works with moisture to provide a superb grip. Offers the user flexibility and a tactile touch. Anatomically designed for high levels of comfort and dexterity. Breathable back of hand to reduce perspiration and skin irritation. Silicone free. Seamless nylon liner with a nitrile foam coated palm. Elasticated wrist provides a secure fit. Treated with Actifresh to kill bacteria and promote freshness.

Sizes: 7 - 10
Conforms to: EN388 3.1.2.1.
Product Code: PGL16GL

Product Code: PNT26GL

You Won’t Want To Take It Off!

Sizes: S - XL

Conforms to:
EN 388
4
4
3
3
2
2
1
1

Skytec
SKYTEC RHYOLITE PU ASSEMBLY GLOVE
Sizes: 7 - 10
Conforms to: EN388 Cat II 4.1.3.1.
Product Code: PGG71GL

SKYTEC QUARTZ
Ideal for detailed assembly, light fabrication and small parts handling. Abrasion and tear resistant, with a secure grip. Comfortable with anatomical shaped fit, allowing excellent freedom of movement and reduction of hand fatigue. Seamless nylon liner with a Polyurethane coated palm. Elasticated wrist provides a secure, comfortable fit. Breathable back of hand designed to reduce perspiration and skin irritation. Lint free, reducing the risk of product contamination. White colouring.
Sizes: S - XXL
Conforms to: EN388 4.1.3.1.
Product Code: PGG72GL

HYFLEX 11-800
Ansell’s best-selling HyFlex® 11-800 glove, the original nitrile foam glove, is better than ever. A highly versatile solution for precision assembly and general handling, it provides the perfect balance between comfort, dexterity and protection. Advanced Knitting Technology allows increased stretch and flexibility in high-stress areas: the hand operates more freely, improving comfort and reducing hand fatigue.
Conforms to: EN388 3.1.3.1
Product Code: PGG05GL

HYFLEX® 11-801
Ansell’s HyFlex® 11-801 gloves are ideal for dry or slightly oily applications that require light mechanical protection and high levels of handling finesse. They are well-suited to light assembly applications as well as to the needs of logistics and warehousing. The use of Spandex elastics prevents risk of latex allergy, while the silicone-free glove reduces potential contamination of the products.
Conforms to: EN388 3.1.3.1
Product Code: PGG44GL

HYFLEX® ULTRA LIGHT - 11-616
Almost a second skin, Ansell’s HyFlex® 11-616 is a very thin glove that offers outstanding comfort, fit and sensitivity for the most delicate handling. 18-gauge knitting technology allows HyFlex® 11-616 to be ultra-thin yet tough. Designed for a wide range of lightweight applications in dry or slightly oily environments, it is ideal for workers who need a higher level of fit, touch and precision than that offered by their current gloves.
Sizes: M - XXL
Conforms to: EN388 2.1.2.1.
Product Code: PGG115GL

HYFLEX 11-618
Ansell’s HyFlex® 11-618 is a thin glove that offers outstanding comfort and sensitivity for the most delicate handling. The lightest lined and coated glove ever made by Ansell, HyFlex® 11-618 is 20% lighter in weight than Ansell’s usual nylon/polyurethane gloves. The glove’s resistance levels make it durable. In addition, the dark blue liner and black coating make the glove well-suited for environments that present a certain degree of dirt.
Conforms to: Category 2 EN388 3.1.2.1
Product Code: A201A11118
### HYFLEX 11-402
The HyFlex® 11-402, the first glove on the market to combine a high-visibility yellow liner with water-based polyurethane coating. 3/4 glove dipping reinforces back-of-finger protection without compromising flexibility and dexterity. Using water instead of dimethylformamide solvent enhances the comfort of the glove, as the polyurethane doesn’t penetrate inside it.

- **Conforms to:** Category 2
- **Product Code:** A201A11131

### HYFLEX 11-401
The new, water-based polyurethane HyFlex® gloves are a radical leap forward in long-term safety and care for the environment. Using water instead of dimethylformamide solvent in the manufacture of polyurethane gloves increases the safety of Ansell workers. Furthermore, it results in much more environmentally friendly manufacturing. The seamless glove offers very good fit, dexterity and flexibility. Excellent breathability. Improved wear life due to abrasion resistance.

- **Conforms to:** EN388 4.1.3.1.
- **Product Code:** PGG67GL

### GLADIATOR 16-500
A glove offering even better performance for light to medium stress glass handling. Crinkle finish provides excellent wet and dry grip on slippery surfaces but also protects the hand from sharp edges. Ergonomically designed to follow the natural shape of the hand. A more natural glove shape delivers a better fit and makes for safer handling. Good cushioning, good cut resistance, good comfort.

- **Conforms to:** Category 3
- **Product Code:** PGG24GL

### POWERFLEX 80-100
The Ansell PowerFlex® 80-100 glove stands up to wear and cuts and offers plenty of comfort. Thanks to its natural rubber coating, it delivers excellent overall mechanical performance for maximal protection and durability. The latex coating’s raised crinkle finish gives the glove an excellent grip in both dry and wet conditions. The automatic knitted liner delivers an optimally tensioned inner surface for superb fit and flexibility.

- **Conforms to:** Category 2
- **Product Code:** DGL21GL

### EASY FLEX 47-200
The coolness and comfort of cotton - but with far superior grip. Makes it easier and safer to handle smooth objects like boxes or appliances. Coating only on fingers and palm. Protects the working area, but leaves the back of the hand free to breathe. Much better resistance to snags, puncture and abrasion. Nitrile coating repels oil and grease. Lasts five times longer than an ordinary cotton glove.

- **Conforms to:** Category 2
- **Product Code:** PNT19DS

### HYLITE® 47-400
A versatile alternative to cotton, light leather and PVC. Special nitrile formulation provides an excellent combination of flexibility, mechanical resistance and oil repellency. Natural hand shape - easier to wear for long periods. Available in a wide range of styles, lengths and sizes. Silicone-free. Ensures cleanliness of metal sheets: important in steel and motor industries.

- **Sizes:** M - XXL
- **Conforms to:** EN388 3.1.1.1.
- **Product Code:** A201A11050
**SENSILITE® 48-101**
Ansell’s SensiLite® range of industrial gloves are designed for light applications that require good levels of comfort and abrasion resistance. Offering precise handling of small objects in dry or light oily environments, SensiLite® is the practical choice when you are looking for dexterity. SensiLite® provides enhanced safety, dexterity and durability compared to other glove options often used in the same applications. Applications: Assembling, inspecting and packing small components.

Sizes: M - XXL
Conforms to: EN388 4.1.3.1.
Product Code: A201A11052

**BLUE GRIP GLOVES**
Cotton Knitted Liner with Full Latex Coating. Ideal for handling rough objects. Offers good abrasion and tear resistance. Full crinkle latex coating provides excellent grip in both wet and dry conditions. Brushed cotton interlock liner provides exceptional comfort for the wearer. Contains fungicidal and bacteriostatic agent.

Sizes: 8 - 10
Conforms to: EN388 2.1.3.1.
Product Code: PGG86GL

**ULTRANE 551**
Polyamide knitted gloves with palm and fingers coated with grey polyurethane foam and an elastic knitted wrist. The Ultrane 551 offers excellent abrasion resistance for enhanced durability and with the reduced thickness it is the ideal glove for intricate assembly work including sorting small components and handling microprocessors.

Conforms to: EN388 4.1.3.1
Product Code: DGL70GL

**ULTRANE 553**

Conforms to: EN388 4.1.2.1.
Product Code: DGL72GL

**NITROTOUGH N1500 & N1700**
The glove is ideal for general handling in construction, assembly, mechanical industries and, food preparation. Micro finished nitrile coating on a seamless. Nylon 13 gauge liner. 3/4 dipped (N1500) and fully coated (N1700). The glove is silicone free. High degree of flexibility and durability with optimum dexterity. European Directives compliant for food applications except for fatty and acidic foods. The glove is certified Oeko-Tex 100.

Sizes: S - XXL
Conforms to: EN388 4.1.2.1.
Product Codes:
- PGG151GL - N1500 Yellow
- PGG152GL - N1700 Blue

**ULTRANE GRIP 562**

Sizes: 7 - 9
Conforms to: EN388 4.1.2.1.
EN407
Product Code: DGL74GL

**SEN SILITE® 48-101**
Ansell's SensiLite® range of industrial gloves are designed for light applications that require good levels of comfort and abrasion resistance. Offering precise handling of small objects in dry or light oily environments, SensiLite® is the practical choice when you are looking for dexterity. SensiLite® provides enhanced safety, dexterity and durability compared to other glove options often used in the same applications. Applications: Assembling, inspecting and packing small components.

Sizes: M - XXL
Conforms to: EN388 4.1.3.1.
Product Code: A201A11052

---

**BLUE GRIP GLOVES**
Cotton Knitted Liner with Full Latex Coating. Ideal for handling rough objects. Offers good abrasion and tear resistance. Full crinkle latex coating provides excellent grip in both wet and dry conditions. Brushed cotton interlock liner provides exceptional comfort for the wearer. Contains fungicidal and bacteriostatic agent.

Sizes: 8 - 10
Conforms to: EN388 2.1.3.1.
Product Code: PGG86GL

---

**ULTRANE 551**
Polyamide knitted gloves with palm and fingers coated with grey polyurethane foam and an elastic knitted wrist. The Ultrane 551 offers excellent abrasion resistance for enhanced durability and with the reduced thickness it is the ideal glove for intricate assembly work including sorting small components and handling microprocessors.

Conforms to: EN388 4.1.3.1
Product Code: DGL70GL

---

**ULTRANE 553**

Conforms to: EN388 4.1.2.1.
Product Code: DGL72GL

---

**NITROTOUGH N1500 & N1700**
The glove is ideal for general handling in construction, assembly, mechanical industries and, food preparation. Micro finished nitrile coating on a seamless. Nylon 13 gauge liner. 3/4 dipped (N1500) and fully coated (N1700). The glove is silicone free. High degree of flexibility and durability with optimum dexterity. European Directives compliant for food applications except for fatty and acidic foods. The glove is certified Oeko-Tex 100.

Sizes: S - XXL
Conforms to: EN388 4.1.2.1.
Product Codes:
- PGG151GL - N1500 Yellow
- PGG152GL - N1700 Blue

---

**ULTRANE GRIP 562**

Sizes: 7 - 9
Conforms to: EN388 4.1.2.1.
EN407
Product Code: DGL74GL
**ULTRANE 548**
The ULTRANE 548 gloves offer extreme comfort and sensitivity with lint-free polyamide knit liner and polyurethane foam coated fingertips and palm. Polyurethane coating offers excellent anti-slip grip, abrasion resistance and smudge-free parts handling. Polyamide liner is constructed of stretch knit for ultimate dexterity, elasticity, breathable comfort and good durability.

Sizes: 6-10  
Conforms to: EN388 3.1.2.1.  
Product Code: DGL83GL

**KRYTECH 557**

Sizes: 6 - 11  
Conforms to: EN388 4.3.4.3.  
Product Code: DGL69GL

**HARPON 321**
Comfort and safety when gripping heavy, rough or slippery objects in highly aggressive environments. Suitable for long-term wear, due to the comfort of a textile support and good thermal insulation. Optimised service life: high resistance to abrasion.

Sizes: 7 - 9  
Conforms to: EN388 4.1.3.1., EN374 and EN407  
Product Code: DGL39GL

**HARPON 319**
Comfort, reinforced safety and excellent grip in wet or dry environments. Exceptionally comfortable textile support (no seams on the working surfaces). Excellent flexibility of natural latex. Good thermal insulation.

Sizes: 7 - 9  
Conforms to: EN388 2.1.4.1. EN407  
Product Code: DGL47GL

**LATEX FULLY COATED GRIPPER GLOVE**
Fully coated Gripper glove. 100% interlock cotton liner. Natural rubber latex coating - crinkle finish. CE simple design.

Conforms to: EN388  
Product Code: PGG02GL

**STANDARD GRIP GLOVE**
The mixed fibre Handler Gloves are a popular choice for a range of handling tasks. The latex palm gives fantastic grip whilst the soft knitted fabric & uncoated back allows the hand to breathe, keeping you comfortable throughout the day. Mixed fibre glove. Latex palm coat. Textured grip. Ribbed knit wrist. Enhanced cut/tear resistance.

Sizes: 7 - 11  
Conforms to: EN388 2.2.4.2.  
Product Codes: PGG21GL - Green, PGG12GL - Orange
**SUPERIOR GRIP GLOVES**

Sizes: M - XXL

Conforms to: Cat II EN388 2.2.4.3.

Product Codes: PGG69GL - Green PGG74GL - Black

---

**NITROTUCH – NITRILE COAT NYLON**
The Nitrotouch Gloves offer fantastic durability courtesy of their cut resistant nitrile coating, which is ideal for a host of tough handling tasks including warehousing and construction activities. Nitrile palm dip. High dexterity. Enhanced abrasion/cut resistance. Washable.

Sizes: 7 - 11

Conforms to: EN388 4.1.2.2

Product Code: PGG84GL

---

**NITE STAR BLACK**
100% Nylon seamless shell with nitrile coated palm and fingers. Ventilated back. Lightweight for maximum dexterity and comfort with sensitivity. Suitable for general assembly handling and engineering applications.

Conforms to: EN388 3.1.2.1.

Product Code: PGG57GL

---

**LIGHTWEIGHT PU GRIPPER GLOVE**
Breathable fabric for enhanced comfort. PU coated palm & fingers gives improved grip and dexterity, as well as enhanced chemical resistance.

Sizes: 9 & 10

Conforms to: EN388:1994 4.1.2.1.

Product Code: PGG148GL

---

**LIGHTWEIGHT NITRILE SUPER GRIPPER GLOVE**
High-tech glove for precision handling with extra grip. Ideal for construction where maximum dexterity & grip is required. Ideal for engineering - delicate handling of oily parts. Excellent dexterity, fit and comfort. Good absorption and tear resistance. Very good sensitivity.

Sizes: S, M, L

Conforms to: EN388 4.2.2.2.

Product Code: PGG46GL
**PVC FULLY COATED KNITWRIST**

Fully coated pvc glove. Stockinette liner. Elasticated cuff  
**Sizes:**  S - XL  
**Conforms to:**  Category II, EN388 4.1.1.1.  
**Product Code:**  PKW01GL

**NITRILE GLOVES BLUE KNIT WRIST**

High performance heavyweight Nitrile coating on a quality jersey liner, provides high resistance to cuts, punctures, greases and oils. Palm coated nitrile with a knitted wrist.  
**Conforms to:**  EN388 4.1.1.1.  
**Product Code:**  PGG31GL

**PVC GAUNTLET OPEN CUFF**

PVC Gauntlet, various lengths.  
**Sizes:**  One size  
**Conforms to:**  Category II, EN388 4.1.2.1.  
**Product Code:**  PKW02GL - 11 inch  
PKW03GL - 14 inch  
PKW09GL - 16 inch  
PKW08GL - 18 inch

**NITRILE GLOVES BLUE KNIT WRIST**

Nitrile coating gives good resistance to oils, fats and grease. Excellent resistance to abrasion and more durable than PVC. Lightweight coating remains flexible and allows good dexterity. Soft interlock liner for wearer comfort in extended periods of use.  
**Sizes:**  7, 8, 9, 10  
**Conforms to:**  EN388 2.1.1.1.  
**Product Code:**  PGL36GL

**NITRILE SAFETY CUFF FULLY COATED HEAVY WEIGHT**

Heavy duty coated glove offering excellent protection in the more aggressive industrial applications. The soft jersey liner keeps the hand comfortable while the rugged Nitrile coating resists puncture cuts and abrasions.  
**Conforms to:**  Category 2  
**Product Code:**  DLGHYC
HYCRON 27-602/805
A big tough glove for a rough, tough life: three times more durable than heavy-duty leather. Unique Ansell nitrile formulation. Offers superior resistance to sharp and abrasive materials. Stronger and more flexible than PVC. Made without silicone. Guaranteed clean for metals and motor manufacture.
27-602 - Fully coated, Knitwrist cuff, 245 - 265mm
27-805 - Fully coated, Safety cuff, 240 - 270mm
Conforms to: Category 2
Product Codes: PNT11GL - 27-602
PNT03GL - 27-805

DEXILITE 383
Appropriate protection for all types of light handling activities. Exceptionally comfortable lining: no seams on the working surfaces. Good abrasion resistance. Protection against humidity, oil and grease splashes.
Sizes: 7 - 10
Conforms to: EN388 3.1.1.1.
Product Code: DGL98GL

HYD-TUF - 52-502
Supersedes the classic leather general purpose glove in medium-duty applications. More flexible, more comfortable, far more hardwearing. High performance nitrile impregnation. Offers superior resistance to abrasion and good protection against snags, cuts and puncture. Effectively repels grease, oil and dirt. Soft, flexible jersey lining. Offers a close, comfortable fit while safely cushioning the hand. Absorbs perspiration, keeping the hand dry and comfortable for longer. Excellent dry grip. Makes handling quicker and easier. Fully impregnated, knitwrist cuff. 310mm.
Conforms to: EN388 3.1.1.1
Product Code: DKW02GL

HYD-TUF 52-547
Supersedes the classic leather general purpose glove in medium-duty applications. More flexible, more comfortable, far more hardwearing. High performance nitrile impregnation. Offers superior resistance to abrasion and good protection against snags, cuts and puncture. Effectively repels grease, oil and dirt. Soft, flexible jersey lining. Offers a close, comfortable fit while safely cushioning the hand. Absorbs perspiration, keeping the hand dry and comfortable for longer. Excellent dry grip. Makes handling quicker and easier. Fully impregnated, Safety cuff. 280mm.
Conforms to: EN388 3.1.1.1
Product Code: PGG19GL

HYNIT 32-105
Special nitrile formulation unites excellent resistance to abrasion with remarkable flexibility. Liquid-repellent impregnation repels oil, grease and dirt. Wide selection of styles, lengths and sizes. Allows you to chose the optimum combination of features for your particular application.
Conforms to: Category 3
Product Code: DGL25GL

KSR SEAMS RITE 22-515
Light, flexible and comfortable: ideal for long-wearing light-duty work. Excellent grip for handling small and difficult objects. Out performs 270g cotton gloves and goatskin.
Conforms to: Category 2
Product Code: DGL101GL
### GENERAL USE

#### GLOVES - GENERAL USE

<table>
<thead>
<tr>
<th><strong>STANDARD RIGGER</strong></th>
<th><strong>CHROME RIGGER</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Furniture Hide Rigger Glove. (Box of 120) 12 per pack.</td>
<td>Chrome economy rigger glove. (Box of 120) 12 per pack.</td>
</tr>
<tr>
<td>Conforms to: EN388</td>
<td>Conforms to: EN388</td>
</tr>
<tr>
<td>Product Code: PRI02GL</td>
<td>Product Code: PRI04GL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>BLACK GRAIN LEATHER HIGH QUALITY RIGGER</strong></th>
<th><strong>PREMIUM FURNITURE HIDE RIGGER</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mens black furniture hide Canadian pattern Rigger Glove with reinforced palm, finger tips and knuckle strap, red cotton back and pasted safety cuff.</td>
<td>Superior quality Black furniture hide leather patch palm, knuckle strap and fingertips with a heavyweight yellow cotton drill back and rubberised safety cuff. One Size.</td>
</tr>
<tr>
<td>Conforms to: EN388 2 1 2 1.</td>
<td>Conforms to: EN388 2.1.2.1.</td>
</tr>
<tr>
<td>Product Code: PRI20GL</td>
<td>Product Code: PRI05GL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PREMIUM CHROME RIGGER</strong></th>
<th><strong>LEATHER DRIVING GLOVE</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong, high quality leather rigger with double thickness leather on the main wear areas. Soft fleece palm lining for increased wearer comfort. Knuckle strap and vein patch for increased protection. 8 oz cotton drill backing and rubberised cuff for increased strength and protection. Tough hardwearing glove for many different applications.</td>
<td>Cow Grain Leather Drivers Glove. Good abrasion, tear and puncture resistance. Elasticated safety cuff holds glove in place and ensures a snug fit.</td>
</tr>
<tr>
<td>Conforms to: EN388 3.1.2.1.</td>
<td>Conforms to: EN388 2.1.2.2</td>
</tr>
<tr>
<td>Product Code: PRI12GL</td>
<td>Product Codes: BRI05GL - Lined BRI03GL - Unlined</td>
</tr>
</tbody>
</table>
GLOVES - GENERAL USE

**MIXED FIBRE GLOVES**

Product Code: **DGL03GL**

**SEAMLESS MIXED FIBRE PVC DOT**
Seamless Mixed Fibre PVC Dot Gloves offer exceptional grip and great fit. With a soft ribbed-knit wrist, these gloves provide both comfort and protection, keeping you safe throughout your working day. Cat I Minimal Risk. 7ga mixed fibre polycotton. Seamless knit. Ribbed knit wrist. Black PVC dot for enhanced grip.

Sizes: S - XL
Conforms to: CE Category 1
Minimal Risk
Product Code: **BCC03GL**

**CRISS CROSS GLOVES**
Yellow knitted base. PVC criss cross coating. Multi purpose glove offering excellent grip.
Conforms to: Cat II EN388 1.1.3.1.
Product Code: **PGG04GL**

**POLKADOT GLOVE**
Cat II Knitted Cotton Polka Dot. Hurricane Knitted Cotton/Mixed Fibre Shell with PVC Polka Dots on both sides. 12 pairs per pack.
Sizes: M - XL
Conforms to: EN388 Cat II
Product Code: **DLGFDOT**

**COTTON CHROME GLOVE**
Canadian chrome economy standard rigger glove. Box of 120. 12 per pack. Minimal risk.
Product Code: **PCL11GL**

**WOVEN COTTON GLOVES 8OZ**
Five Fingered cut and sewn glove. Elasticated wrist 4cm. Do not use against mechanical or thermal risks. Do not machine wash. Minimal risk.
Product Code: **PCL12GL**
### General Use Hand Protection

#### Cotton Liner Glove
- Medium Grade Cotton Liner, Off-White (box of 1200) 12 per pack
- Conforms to: EN388
- Product Code: PCL03GL

#### Stockinette Knitwrist Super Glove
- Minimal risk product.
- Product Code: PCL17GL

#### ECONOHANDS PLUS 87-195
- Specially treated to reduce the risk of allergic reactions. Thickness of 0.35 mm. Provides outstanding sensitivity. Available in two colours. Allows job-by-job demarcation. Excellent price/quality ratio. AQL 0.65 (EN374).
- Conforms to: Category 1 Minimal risk only
- Product Code: DGL26GL

#### Standard Household Glove
- Flocklined lightweight household rubber glove (box of 144). 12 per pack.
- Sizes: M - XL
- Product Code: JA006001

#### Nylon Bleached Glove
- Nylon knitted gloves mens/ladies 70 Denier. Five fingered cut and sewn glove, Hemmed cuff red (ladies) or blue (mens). Do not use against mechanical or thermal risks, Do not machine wash. Minimal risk.
- Sizes: 7, 9
- Product Code: PCL07GL

#### Vital 124
- Liquidproof glove made of yellow natural latex, cotton flock-lining over an internal layer of white natural latex with a non-slip finish in palm and fingers area. The Vital 124 also conforms to the FDA standards for food contact. Offering excellent dexterity and comfort and good resistance to diluted acids and cleaning agents this glove is ideal for janitorial jobs, industrial cleaning and basic works in chemical industries. Glove length 32cm. Pack of 100.
- Conforms to: EN374, EN388, EN421
- Product Code: DGL41GL

#### Optinit 472
- Fingertip precision for light chemical protection and food handling. Freedom of movement and excellent sensitivity, due to the gloves reduced thicknes. Chlorinated finish for better protection of the products being handled. Suitable for all type of food. Worn alone or as an outer-glove. Glove length 31cm.
- Conforms to: EN388 3.0.0.1., EN374, EN374-2
- Product Code: A202M08048
**SHOWA 660 OIL RESISTANT**


Sizes: 8 - 11

Conforms to: EN388 4.1.2.1
EN374-2
EN374-3 JKL

Product Code: PGG16GL

**SHOWA 720 NITRILE**


Sizes: S - XXL

Conforms to: EN388 3.1.3.2.
EN374-2 - 1994
EN374-3

Product Code: PGG61GL - Green

**BEST 6781R INSULATED NEO GRAB**


Conforms to: EN388 3.3.3.2.
EN374-2, EN374-3

Product Code: PGL19GL

**BEST 6784R NEO GRAB**


Conforms to: EN388 - 1994
EN374-2 - 1994, EN374-3

Product Code: PGL63GL

**SHOWA 772 NITRILE LONG SLEEVE**


Sizes: 8 - 10

Conforms to: EN388 4.1.1.1. EN374-3

Product Code: PGG81GL
**Best Nitri-Solve® 730**


**Conforms to:** EN388-2003, EN374-2-2003, EN374-3-2003

**Product Code:** PGG90GL

---

**Neotop 29-500**

Ideal for use in cold conditions - neoprene maintains its superb elasticity even at low temperatures. Neoprene formula. Protects against a wide range of acids, caustics, alcohols and many solvents. Superior flexibility. Contains natural rubber. Much less tiring to the hands than other heavy-duty gloves. Flocklined in pure cotton. Soft, comfortable and absorbant. AQL 0.65 (EN374)

**Conforms to:** Category 3 EN374-3 A.K.L., EN374-2 and EN388 3.1.2.1.

**Product Code:** PGG21HD

---

**SOL-VEX 37-675**

Sol-Vex® nitrile gloves are the ideal choice for safe handling in a wide range of work environments where harsh chemicals are present. The cotton-flock liner to the glove, combined with the flexibility of the nitrile film, offer exceptional comfort for the wearer. The reversed lozenge finish further enhances levels of grip. The sandpatch finish gives the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile parts.

**Conforms to:** Category 3 EN374-2, EN374-3, EN388 4.1.0.1

**Product Code:** PLX02GL

---

**SOL-VEX 37-185**

Versatile chemical protection that performs across a diverse range of applications. High performance nitrile compound provides an outstanding combination of chemical resistance and strength. Offers superior snag, puncture and abrasion protection over rubber or neoprene gloves. Suitable for heavy-duty cleaning applications. High levels of flexibility, comfort and dexterity. Won’t swell, weaken or degrade, and does not promote contact dermatitis. Complies with FDA food handling requirements (21 CFR 177.2600)

**Conforms to:** EN388 4.1.0.2, EN374-3 A.K.L. and EN374-2

**Product Code:** DNT06GL, PLX08GL - 18"
**Hand Protection Chemical Resistance**

**Alphatec® Thin 58-270**

The thin, double-wall nitrile shell and 15-gauge seamless nylon liner offer users excellent tactility and flexibility. In addition, the glove's lightness results in better comfort than any chemical-resistant glove. Easy to don and remove, Alphatec® 58-270 retains minimal heat, reducing perspiration compared to other chemical gloves. Wherever chemicals, oil and grease are present, Alphatec® gloves provide the best grip.

Sizes: M - XXL  
Conforms to: EN374 JKL  
EN388 x.1.3.1.  
Product Code: PNT14GL

**Alphatec® Thick 58-530 / 58-535**

Reliable chemical protection for added user safety. The coating polymer does not penetrate the liner during manufacture. It is therefore consistent and sound, significantly reducing the likelihood of chemical leakage onto the skin. Alphatec® models with white nylon liner are recommended for indoor applications, whereas Alphatec® models with black acrylic liner are recommended for outdoor applications.

Sizes: M - XXL  
Conforms to: EN374 JKL  
EN388 4.1.2.1.  
Product Code: PGG96GL - 58-530  
A201A11115 / PKW21GL - 58-535

**Marigold G17K 11”**

High resistance to water based chemicals. A tough general purpose industrial glove. Comfortable and sensitive natural rubber latex glove, yet withstands rough treatment. Beaded cuff for tear resistance and easy pull on. Longer gauntlet style cuff for extra protection. Ideal for use where heavy duty chemical protection is essential. Length / Thickness : 320 mm / 1.60 mm

Sizes: S - XXL  
Conforms to: EN383 3.1.2.1.,  
EN374-2, EN374-3  
Product Code: DKW08GL

**Emperor ME104/ME108 Gloves**

Unlined black natural rubber latex glove. Chlorinated to harden and cleanse the surface of the glove. Beaded cuff for tear resistance and easy donning. Ideal for use where heavy duty protection is essential.

Sizes: S - XL  
Conforms to: EN388 4.1.2.1.,  
EN374-2, EN374-3  
Product Codes: 
- PGG17GL - ME108 24 inch Heavyweight  
Thickness 59 mm  
- PGG09GL - ME104, 17 inch Mediumweight  
Thickness 47mm

**Duo Plus 60**

Double Dipped Latex Glove. Double Dipped Latex glove for added protection. Slip Resistant pattern on palm and fingers provides excellent grip in both wet and dry conditions. Anatomically shaped ensuring comfort and reduced hand fatigue.

Sizes: 7 - 10  
Conforms to: EN374-2,  
EN374-3 and EN388 1.0.1.0.  
Product Code: BLX02GL

**Chemprotec**

Unlined Natural Rubber Glove. Provides protection against a wide range of chemicals and cleaning agents. Excellent resistance to abrasion and tear. Unlined for easy donning and allows an underglove to be worn for added comfort. Chemical resistance combined with mechanical protection.

Sizes: 8 - 11  
Conforms to: EN388 3.1.3.1.,  
EN374-2 and EN374-3  
Product Codes:  
- PGG145GL - 12 inch  
- PGG97GL - 17 inch  
- PGG141GL - 24 inch
**LONG JOHN 25”**

Arm Length PVC Coated Gauntlet. Ideal for working in deep water, and will keep the wearer clean in muddy and dirty environments. Offers good mechanical properties and resistance to oils. Integral PVC sleeve

Conforms to: EN374: 2003, EN388 4.1.2.1.

Product Code: PKW16GL

**ULTRIL 377**


Sizes: 7 - 10

Conforms to: EN388 4.1.2.3. EN374-3 EN407

Product Code: DGL71GL

**TECHNIC 450**

Extremely supple with freedom of movement for standard chemical protection. Freedom of movement, due to the supple quality of the neoprene and the comfort of the cotton flock-lining. Good grip, due to embossed texture. Forearm protection: long-sleeved glove.

Sizes: 6 - 10

Conforms to: EN388 3.1.2.1., EN374-2 EN374-3

Product Code: DGL49GL

**SUPER JERSETTE 301**

Liquidproof gloves made of blue natural latex over a cotton knit, with the external surface being lightly coated with powder. Excellent resistance to tearing and good resistance to numerous diluted acids and bases. The Jersette 301 also conforms to the FDA (American Food & Drug Administration) standards for food contact making it the ideal glove for handling food. Glove length 31 cm or 33cm. Pack of 100.

Conforms to: EN374, EN388, EN407

Product Code: DGL45GL

**NEOTEX 341**

Liquidproof gloves made of black neoprene over a cotton knit with a smooth external surface, a very comfortable glove with good chemical resistance and mechanical performance making it an exceptional glove for handling fuel oil, railway work and boiler room work. Glove length 16”.

Conforms to: EN374, EN388, EN407

Product Code: DGL51GL

**OPTIMO 454**

Precision dexterity in mildly aggressive environments, for those sensitive to natural latex. Outstanding precision dexterity, due to the qualities of MAPA's unique synthetic material. Good handling of slippery objects, due to the embossed texture. Optimal comfort: anatomical shape, new flocking quality.

Sizes: 6 - 10

Conforms to: EN388 3.0.0.0. and EN374-3

Product Code: DGL42GL

**OPTI MO 454**

Precision dexterity in mildly aggressive environments, for those sensitive to natural latex. Outstanding precision dexterity, due to the qualities of MAPA's unique synthetic material. Good handling of slippery objects, due to the embossed texture. Optimal comfort: anatomical shape, new flocking quality.

Sizes: 6 - 10

Conforms to: EN388 3.0.0.0. and EN374-3

Product Code: DGL42GL

**OPTI MO 454**

Precision dexterity in mildly aggressive environments, for those sensitive to natural latex. Outstanding precision dexterity, due to the qualities of MAPA's unique synthetic material. Good handling of slippery objects, due to the embossed texture. Optimal comfort: anatomical shape, new flocking quality.

Sizes: 6 - 10

Conforms to: EN388 3.0.0.0. and EN374-3

Product Code: DGL42GL

**OPTI MO 454**

Precision dexterity in mildly aggressive environments, for those sensitive to natural latex. Outstanding precision dexterity, due to the qualities of MAPA's unique synthetic material. Good handling of slippery objects, due to the embossed texture. Optimal comfort: anatomical shape, new flocking quality.

Sizes: 6 - 10

Conforms to: EN388 3.0.0.0. and EN374-3

Product Code: DGL42GL

**OPTI MO 454**

Precision dexterity in mildly aggressive environments, for those sensitive to natural latex. Outstanding precision dexterity, due to the qualities of MAPA's unique synthetic material. Good handling of slippery objects, due to the embossed texture. Optimal comfort: anatomical shape, new flocking quality.

Sizes: 6 - 10

Conforms to: EN388 3.0.0.0. and EN374-3

Product Code: DGL42GL
**ULTRANITRIL 492**

Liquidproof gloves made of nitrile rubber, cotton flock-lining over an internal layer of white rubber with a non-slip finish. Conforms to the FDA standards for food contact. Excellent puncture and abrasion resistance, 492 also has enhanced chemical protection. Ideal for industries using oils and solvents, manufacturing of paint, automotive industry, routine maintenance and food preparation. Glove length - 32cm.

**Conforms to:** EN374, EN388, EN421

**Product Code:** DGL55GL

---

**DOUBLE DIP PVC GLOVE**

Chemical Resistance: Against a variety of chemicals including hydrocarbons and certain solvents. Cotton interlock knitted liner. Excellent abrasion and tear resistance. Granular Finish: For improved grip levels.

**Sizes:** 9.5 - 10

**Conforms to:** EN374-2, EN374-3 and EN388 4.1.2.1.

**Product Codes:**
- DLGPDD14 - 14 inch
- DPGPDD11 - 11 inch

---

**NITRILE GAUNTLET FLOCKED LINED**


**Sizes:** S - 2XL

**Conforms to:** EN374-3 Cat 3

**Product Code:** PNT02GL
**Hexarmor NSR 4041**
Sizes: 6 - 11
Conforms to: EN388 4.5.0.1.
Product Code: PMS58MS

**Hexarmor Hercules 3041**
Sizes: 7 - 10
Conforms to: EN388 4.5.0.2.
Product Code: PMS60MS

**Anti-Syringe**
Steel Reinforced Leather Gauntlet. Leather Gauntlet: Highest quality croupon leather. Excellent resistance to abrasion, cut, tear and puncture. Integrated into the palms and fingers to provide additional puncture resistance. Designed to reduce the problems encountered when handling refuse, which may contain hypodermic needles, broken glass or razor blades. Polyurethane lined and Kevlar® sewn seams.
Conforms to: EN388 4.5.4.4.
Product Code: PMS02GL

**Hexarmor Pointguard 6044**
Needlestick Resistant Glove. Highest needlestick resistance available provided by the layering of SuperFabric brand material. Tested using actual 25 gauge needles. Highest level of cut resistance on noted enhanced areas; exceeds EN388 Cut Level 5. Recommended use as a under-glove solution with appropriate top-glove combination. Lightweight cotton shell with elastic wrist support. Machine washable.
Conforms to: EN388 4.5.1.2.
Product Code: PMS59MS

**Hexarmor HerculeS 3041**
Sizes: 7 - 11
Conforms to: EN388 4.5.4.2.
Product Code: PMS65MS

**Hexarmor SharpMaster 7082**
Sizes: 7 - 11
Conforms to: EN388 4.5.4.2.
Product Code: PMS56MS

**Hexarmor Pointguard 6044**
Needlestick Resistant Glove. Highest needlestick resistance available provided by the layering of SuperFabric brand material. Tested using actual 25 gauge needles. Highest level of cut resistance on noted enhanced areas; exceeds EN388 Cut Level 5. Recommended use as a under-glove solution with appropriate top-glove combination. Lightweight cotton shell with elastic wrist support. Machine washable.
Conforms to: EN388 4.5.1.2.
Product Code: PMS59MS

**Hexarmor Pointguard 6044**
Needlestick Resistant Glove. Highest needlestick resistance available provided by the layering of SuperFabric brand material. Tested using actual 25 gauge needles. Highest level of cut resistance on noted enhanced areas; exceeds EN388 Cut Level 5. Recommended use as a under-glove solution with appropriate top-glove combination. Lightweight cotton shell with elastic wrist support. Machine washable.
Conforms to: EN388 4.5.1.2.
Product Code: PMS59MS

**Hexarmor ZEUS II • FORCED ENTRY MITTEN**
The ultimate forced entry mitten to be worn during the initial stage of any forced entry or dynamic entry operation. Tight fitting pistol/firearm gloves can be worn underneath. The ZEUS II mittens can easily be removed allowing the operative to draw his/her pistol if required. Outer Layer: Woven Nomex with Leather palm area. Inner Layer: 100% Cut-Tex® PRO. Carbon knuckle protection. Polycarbonate sheets along the tops of all fingers, back of the hand and entire forearm area, offering additional puncture protection from fallen glass.
Conforms to: EN388:2003 5.4.4.4, EN407 5.1 4, EN407 5.3 3 (forearm) level 4 (palm of hand).
Product Code: PMS27GL
The Skytec Ninja Total + is designed and engineered to perform in environments of extreme risk. The cut level 5 protection provides the wearer with unrivalled mechanical protection from a glove that offers the highest degree of comfort and dexterity.

The natural latex coating provides secure grip in wet and dry environments, whilst also providing protection against oils and lubricants. Anatomically designed this ultra-supple glove retains flexibility without reducing high protection levels.

Product Code: PGG91GL
SKYTEC NINJA KNIGHT GLOVE
Seamless Dyneema/mixed fibre, cut level 5, liner with a biopolymer coated palm. The NEW Skytec Ninja Knight offers the unique combination of a lightweight glove that also protects the whole hand from cut risks to the maximum (European standard EN388) level 5. This glove will keep your hands protected whilst doing the most detailed of tasks without compromising on flexibility and feel.

Conforms to: EN388 Cut Level 5
Product Code: PMS57MS

SKYTEC NINJA X4
Cut level 4, Bi-polymer palm, supple, light and anatomically designed to help reduce hand fatigue. Anatomically designed to follow the natural curve of the hand and help reduce hand fatigue. Excellent grip in both wet and dry environments. High abrasion and tear resistance. Machine knitted liners made from blended synthetic yarns with bi-polymer coating to provide a good cut resistance barrier, while offering excellent comfort and dexterity. Breathable back of the hand to reduce perspiration and skin irritation. Silicone free. Elasticated wrist provides a secure fit.

Sizes: S - XXL
Conforms to: EN388 4.4.3.2.
Product Code: PMS70MS

SKYTEC NINJA SILVER PLUS GLOVE
Seamless hppe glass liner polyurethane coated palm elasticated cuff mottled grey colouring high durability excellent grip in wet, oily and dry conditions.

Sizes: 7 - 10
Conforms to: EN388 Cut level 5
Product Code: PMS64MS

SKYTEC NINJA LITE
Ultra-light and ideal for the most delicate of tasks. An ultra-lightweight glove, with exceptional flexibility and tactile touch for the most delicate of tasks. Breathable through front and back of the hand to reduce perspiration and skin irritation. Secure grip in wet, oily or dry environments. 18gg seamless nylon/lycra liner with a polyurethane coated palm. Elasticated wrist provides a secure and comfortable fit. Treated with Actifresh to kill bacteria and promote freshness. Lint free, reducing the risk of product contamination.

Sizes: S - XXL
Conforms to: EN388 4.1.3.1.
Product Code: PGG139GL

SKYTEC CIRRUS GLOVE
High performance polythene liner polyurethane-coated palm flexible & lightweight breathable back of hand glove is held in place by elasticated cuff cut level 3.

Sizes: 7 - 10
Conforms to: EN388 4.3.4.3.
Product Code: PGL17GL

SHOWA GP-KV1 ARAMID GRIP

Sizes: S - XL
Conforms to: EN388 3.4.4.4.
Product Code: A200S27016
### SHOWA GP-KV2R NITRILE KEVLER GRIP
Seamless Kevlar liner. Nitrile-coated palm. Latex or nitrile-coated Kevlar liner. The Kevlar knit alone provides excellent protection, as it is designed to perform well in these areas. The coating does not cover the joints on the back of the hand, to ensure maximum dexterity and to reduce perspiration through greater ventilation. The glove's anatomical shape facilitates movement and reduces hand fatigue. Nitrile coating: this material presents the additional advantage of being resistant to oils and numerous chemical substances. 
*Conforms to:* EN388 3.4.4.4. 
*Product Code:* PGG18GL

### HYFLEX® CUT 5 11-435
Ansell's HyFlex® 11-435 glove is the first cut-resistant level 5 glove on the market made with water-based polyurethane. Extreme resistance to cuts and burrs. A seamless plaited glove for very good fit, dexterity and flexibility. Excellent breathability and cool feeling. Water-based polyurethane enhances the dexterity and comfort of the glove, as the polyurethane doesn't penetrate inside it. Applications: Handling of sharp-edged objects, pre-assembling, cutting of small dry or lightly oiled parts and maintenance. Handling of glass sheets, sharp-edged objects. Handling of metal sheets. 
*Sizes:* M - XXL 
*Conforms to:* EN388 4.5.4.2. 
*Product Code:* PGG124GL

### POWERFLEX® CUT 5 FR/ARC FLASH 80-813
First glove to combine outstanding flame resistance, high cut protection and ergonomic design. Materials used in the glove are inherently flame resistant, even after washing. Arc Flash Hazard/Risk Category 2*: helps protect workers against arc flash hazards. Exclusive composite yarn provides exceptional cut resistance for safe handling of sharp objects and materials. Soft foam coating to ensure great flexibility and a secure grip in a variety of environments. Ergonomic design for superior comfort and reduced hand fatigue. 
*Sizes:* M - XXL 
*Conforms to:* EN388 2.5.4.2. EN407 4.1.2.1.1.x. 
*Product Code:* PGL21GL

### PROFOOD SAFE-KNIT 72-286
Contains Dyneema®. High cut resistance to knives. Washable up to 90°C. Suitable for contact with all foodstuffs. Combination of Dyneema with other innovative fibres. Higher resistance to abrasion. Improved thermal insulation. 
*Conforms to:* Category 3 EN388 3.5.4.x 
*Product Code:* DGL20GL

### HYFLEX® ULTRA LIGHT CUT 3 11-518
The first 18-gauge glove with EN Level 3 cut protection, and EN Level 3 abrasion protection for extended glove life. Dyneema® Diamond Technology fibre and a thin PU coating bring a new degree of dexterity and tactility for applications with cut risks. An ultralight fabric and tailored fit, including D3 Pinky Knitting, create a sensation of barehand contact. The soft ultralight-duty seamless liner breathes to keep hands cool and dry, and offers enhanced flexibility and fingertip sensitivity with superior comfort. 
*Sizes:* M - XXL 
*Conforms to:* EN388 3.3.3.1. 
*Product Code:* PGG114GL

---

"Gloves - cut resistance"
**ACTIVARMR® PLUMBER 97-005**

Exclusive knitting process with Kevlar® provides breathable, best-in-class cut protection. Cut resistance is 4 times greater than standard leather gloves. Foam nitrile coating and palm & fingertip reinforcement for heat protection and firm grip. Form-fitting design delivers barehanded dexterity and comfort for any task. Applications: Plumbing.

Sizes: M - XXL
Conforms to: EN388 4.3.4.1.
Product Code: PGG55GL

---

**HYFLEX® 11-627**

The HyFlex® 11-627 gloves deliver a perfect balance of comfort and sure handling with superior cut resistance. The liners have an innovative yarn structure that contains an optimal rate of Dyneema®. This offers high levels of cut resistance, for a safe use in controlling, handling and assembly applications involving contacts with sharp pieces. The Lycra® in the liners of both gloves, as well as the polyurethane coating, provides excellent flexibility and fit. They are designed for use in dry, as well as slightly oily environments.

Conforms to: Category 2
EN388 4.3.4.2
Product Code: PGG79GL

---

**MATRIX GREEN PU**

Seamless Knitted High Cut Resistant Liner with Glass Fibre, and Polyurethane Palm Coating. High cut resistant liner with glass fibre provides maximum EN388 scores for abrasion, cut, tear and puncture. Seamless liner and open back style for extra comfort and breathability. Tight fitting to give maximum dexterity. Elasticated knit wrist for a snug fit.

Sizes: 7 - 11
Conforms to: EN388 4.5.4.4.
Product Code: PGG103GL

---

**REFLEX® G5 KD**

Reflex® G5 / Reflex® G5 KD is a high cut resistant liner with a crinkle latex coating for exceptional wet and dry grip. The seamless knitted liner attains the highest level of cut resistance, European standard EN388 Cut Level 5. The yarn is made with a soft finish providing exceptional comfort to the wearer, and is elasticated at the wrist to ensure a secure fit. Handling Applications: Glass Handling, Automotive Manufacturing, Construction, Sheet Metal Fabrication.

Sizes: 7 - 10
Conforms to: EN388 3.5.4.3.
Product Code: PGG56GL

---

**REFLEX T PLUS**

Para-aramid Latex Coated Glove. Seamless knitted aramid lining provides protection from slashes, cuts and sharp objects. Crinkle latex coating provides high levels of grip. The seamless knitted liner is very comfortable to use. Offers excellent tear and puncture resistance. Latex coating offers high flexibility.

Sizes: 8 - 10
Conforms to: EN388 3.4.4.4.
Product Code: PGG37GL

---

**DY FLEX GLOVE**

Seamless Knitted Dyneema® Glove with Polyurethane Coating. This lightweight glove with Dyneema® provides excellent resistance to cut, abrasion and tear. The seamless construction provides an exceptional level of comfort, whilst the open back style allows excellent breathability. The glove has been designed to be tight fitting to give maximum dexterity for the most tactile of operations. Knit Wrist. Elasticated for a snug fit.

Sizes: 6 - 10
Conforms to: EN388 4.3.4.3.
Product Code: BGG29GL
**Perfect Cutting® Grey First**


Conforms to: EN388 4.2.3.2.

Product Code: PGG41GL

---

**Kevlar Leather Palm Gloves**

Kevlar knitted glove with high quality leather palm, specially styled for wearer comfort with additional protection. High levels of tear strength and puncture resistance. Kevlar provides increased protection against cuts and abrasion.

Sizes: M - XL

Conforms to: EN388 4.5.4.3.

Product Code: PMS44MS

---

**Neptune Kevlar® 70-225**

Comfort and sure grip. Constructed from high-tech Kevlar® para-aramid short fibres, the gloves give improved sensitivity and fit. The seamless construction avoids irritation and the use of short fibres offer extra comfort. In addition the PVC dots on both sides of the glove provide sure/extra grip (specific models, see specifications).

Exceptional cut resistance with dexterity.

Conforms to: Category 3

EN388 2.5.4.x., EN407 x.1.x.x.x.x.

Product Code: PMS01GL

---

**Perfect Cutting® Mix Gloves 2232235**

For the handling of small sharp parts in a dry environment. Dyneema®/polyamide knitted glove. Grey polyurethane coating on the palm and finger tips. The knitting technique helps to obtain a glove that conforms snugly to the hand, with good dexterity. The glove offers maximum comfort and added sturdiness. The cool Dyneema® touch gives an added sensation of comfort. The Dyneema® thread provides outstanding properties against cutting.

Sizes: 6 - 10

Conforms to: EN388 4.3.4.3.

Product Code: PGG63GL

---

**Kevlar® Sleeves**

Automatic knit liner of 100% Kevlar® fibre. Comfort and sure grip. Constructed from high-tech 100% Kevlar® para-aramid short fibres. Exceptional cut resistance with dexterity. The 100% Dupont Kevlar® construction offers a very high cut resistance to weight ratio. Most sleeves feature thumb slots, protecting the wrist area.

References:

- 10" 70-110
- 18" 70-118
- 22" 70-122

Conforms to: Category 3

EN388 1.3.4.x.

EN407 x.1.x.x.x.x

Product Codes:

- PSL02GL - 10"
- PSL05GL - 18"
- PSL01GL - 22"

---

**Kevlar® Fingerless Dotted Glove**

This medium weight glove is proving to be extremely successful where there is a high risk of hand laceration. Using an extra density of yarn in comparison to light weight, this style gives an exceptional level of cut protection in critical areas, without the loss of dexterity or comfort to the user. Due to the combination of protection and dexterity offered by the medium weight style, the glove is ideal where there is a requirement to handle both large and small hazardous parts in the same production process. Dotted both sides.

Conforms to: EN388 1.3.4.x.

Product Code: PGG49GL
CRUSADER GAUNLET

Designed for intermittent handling of hot objects up to 180°C. Provides high resistance to cuts, snags and abrasion. Enhances grip on dry and oily surfaces. Comfortable & flexible: sweat absorbent non-woven felt inner.

Conforms to: Category 3 EN388 2.2.4.1, EN407 x.2.x.x.x.x

Product Codes: PSP01GL - 240mm
PSP08GL - 330mm

BAKERS MITT

Heavy Duty Terry Cloth with Integral Liquid and Steam Barrier. Heat Resistant, tested to level 3 (up to 350°C), for contact heat according to EN407. The innovative integral PVC barrier within the glove provides effective protection from liquids and steam. The heavyweight terry cotton outer shell offers good abrasion and cut resistance. Can be worn on either hand, extending the life of the glove.

Conforms to: EN388 2.3.4.2. & EN407 x.3.4.x.x.x.

Sizes: One Size

Product Codes: PSP24GL - 40cm White

8814 CHARGUARD™

Fully coated. Slip-on designed gauntlet. Textured finish. Without special treatment. Cut and sewn. Approved for food handling. Heat protection up to 260°C. A comfortable, supple glove providing effective protection against abrasion and with a very good grip. Protects the hand against hot temperatures. Impermeable for working in damp or greasy environments. Easy to put on and remove.

Conforms to: EN388 - 2003,
EN407 - 2004

Product Code: PGG100GL

Flemish x.3.4.x.x.x.x.

HOT GLOVE

Double Layered Cotton with Nitrile Grip Coating. Heat Resistant, tested to Level 2 (up to 250°) for contact heat according to EN407. Double layered cotton for extra protection and durability. Nitrile grip pattern offers good grip for safer handling. Easy on and off design. Can be worn on either hand, extending the life of the glove.

Conforms to: EN388 1.2.3.2. & EN407 0.2.x.x.x.x.

Sizes: 7, 9

Product Codes:
PSP03GL - 28cm
PSP22GL - 34cm gauntlet

THERMATEX GLOVE

- CTH300/MNS - 32oz Heavyweight Knit Wrist
- CTH303/MNS - 34oz Heavyweight Gauntlet with Canvas Cuff (30cm)
- CTH310/MNS - 34oz Heavyweight Reverse Terry Loop Gauntlet (30cm)

Conforms to: EN388 1.2.3.1.
EN407 0.2.x.x.x.x.

Product Code: PSP25GL
BRONTOGUARD HEAT RESISTANT GLOVES
Brontoguard heat resistant gloves, 6" chrome cuff.
Product Code: DGW30GL

MORDANT LEATHER WITH 5 INCH CUFF
Tig Welders Gauntlet.
Conforms to: Category II - EN388 3.1.2.2., EN407 4.1.2.4.x.x.
Product Code: PRI10GL

WORKGUARD 43-216
WorkGuard™ 43-216 is a heavy-duty special purpose glove offering high levels of molten splash resistance. With a soft inner jersey palm lining and a cotton denim cuff, it is comfortable to wear. Excellent durability and mechanical protection. Made of tough-wearing leather, this heavy-duty glove is designed with palm reinforcement for added abrasion resistance. Seams are made of Kevlar® and are reinforced by pieces of cowhide.
Conforms to: Category 3 EN388 3.2.4.3., EN407 4.1.3.x.4.x
Product Code: PRB08GL

RED WELDERS GAUNTLET
Conforms to: EN388 4.1.4.3. EN407 4.1.3.x.4.x.
Product Code: PRB03GL

WELDMASTER
Premium Quality Chrome Leather Welding Gauntlet. Thick top quality leather (LW93). Welted Seams: Protect against thermal and mechanical discharge. Thermal Lining: Improves comfort and contact heat protection. Specifically designed for type A (Mig / Arc welding) and light mechanical handling.
Conforms to: Minimal Risk - Not above 50°C
Product Code: PRB02GL

WELD SPATTER SLEEVE
18" loose fitting sleeve with knit wrist and hook and loop arm strap. Provides high level of protection from weld spatter. Heat resistant, cut level 5 material. Colour: Grey
Conforms to: EN388 2.5.4.3., EN407 4.1.2.4.2.4.
Product Code: PSL06GL
SHOWA 451 THERMO GLOVES
Seamless cotton/polyester liner. The ventilated back of the hand reduces perspiration. The glove's anatomical shape facilitates movement. The seamless liner prevents irritation. The gloves are held in place by elasticated cuffs. Can be washed at 40°C.

Conforms to: EN388 2.2.4.1.
Product Code: PGG62GL

SHOWA 460 COLD RESISTANT

Sizes: M - XL
Conforms to: 89/686/CEE Cat. III 0120. EN388 3.2.2.1. EN374-3 EN511 121
Product Code: PGG105GL

POWERFLEX® HI VIS THERMAL 80-400
Ansell’s PowerFlex® 80-400 glove is a general-purpose glove that is designed to provide outstanding insulation from cold conditions, as well as high comfort and grip. This glove combines a thermal terry loop acrylic liner with a naturally insulating latex coating, ensuring excellent insulation against the cold. This glove provides comfort and protection for the wearer in temperatures down to as low as 30°C, for short or intermittent contact.

Sizes: M - XXL
Conforms to: EN388 x.2.3.1. EN407 x.2.xxx.x. EN511 0.2.0.
Product Code: PGG125GL

WINTER HI-VIZ 23-491
A glove that gleams through the gloom! Brilliant fluorescent orange colour means glove remains clearly visible even in dim and fading light. Warm, weatherproof, oil and grease repellent.

Conforms to: Category 2 EN388 3.1.2.1. EN511 1.1.1.
Product Code: PKW14GL

THERMAL HEAVY DUTY GRIPPER GLOVE
Thermal lining for extra warmth in cold conditions. Waterproof textured latex palm and fingers for improved dexterity and grip. Good absorption and perforation resistance. Elasticated wrist for secure fit. Breathable knitted back for enhance comfort.

Conforms to: EN388 2.2.4.2
Product Code: PGG43GL
**TOPAZ ICE PLUS**
A warm, brushed terry lining and ribbed knit wrist make our Topaz Ice Gloves warm and comfortable to wear. From cold stores to baggage handling, these gloves will protect you during the task at hand. 7 gauge acrylic glove. Fleece lining. Latex palm coat. Textured grip. Ribbed knit wrist. Enhanced cut/tear resistance.

 Sizes: S - 2XL  
 Conforms to: EN388 & EN511  
 Product Code: PFR01GL

**FREEZER GLOVES ONE PIECE BACK**

 Product Code: DFLFG

**WINTER HYD-TUF®**
Supersedes the classic leather general purpose glove in medium to heavy duty applications. More flexible, more comfortable, far more hard-wearing. High performance nitrile impregnation. Offers superior resistance to abrasion and good protection against snags, cuts and puncture. Effectively repels grease, oil and dirt. Soft, flexible jersey lining. Offers a close, comfortable fit while cushioning the hand. Absorbs perspiration, keeping the hand dry and comfortable for longer. Makes handling quicker and easier.

 Sizes: 9, 10  
 Conforms to: EN388 3.2.2.2. & EN511 110  
 Product Code: A201A11057

**THERM-A-KNIT 78-101**
Therm-A-Knit® gloves dry faster than cotton. Efficiently eliminates moisture from the skin, thus ensuring the wearer’s warmth and comfort. Special hollow-core fibres. Provides the best thermal insulation barrier between the skin and surrounding environment. Automatic knit technology construction. No seams to rub or chafe. Designed to avoid any discomfort or skin irritation. Washable at maximum 40°C. More hygienic for the wearer. Ambidextrous to fit either hand.

 Conforms to: Category 2 EN388 3.1.4.x., EN407 x.1.x.x.x.x EN511 1.0.0.  
 Product Code: PSP04GL

**THINSULATE GLOVE**
Thinsulate lined glove.

 Product Code: PTH01GL

**FINGERLESS MITTS**
Wool.

 Product Code: PMS07GL
**VIBRAGUARD® 07-112**
Ideal for those tasks involving vibrations at frequency levels greater than 300 Hz. Engineered to reduce the vibration absorbed by workers’ palm and fingers. The VibraGuard® glove is made with Ansell’s unique nitrile formulation, offering resistance to cuts, punctures and abrasion, and repelling grease and oil. Vibration attenuation EN10819: TRM = 0.90, TRH = 0.52.
Conforms to: EN388 3.2.1.1., EN10819
Sizes: 8 - 11
Product Code: PNT07GL

**TREMOR LOW ANTI-VIBRATION GLOVE**
Seamless Knitted Shell with Anti-Vibration & Anti-Impact Coating. The unique coating on the glove acts to reduce the effects of impact, shocks and vibration. The soft knitted seamless liner is comfortable to wear over long periods of wear. Unlike other anti-vibration and anti-impact gloves, Tremor Low allows the wearer great levels of dexterity. The foamed coating provides excellent grip
Conforms to: EN388 X.3.4.3. EN10819
Product Code: PMS04GL

**IMPACTO ANTI-VIBRATION MECHANIC’S AIR GLOVE - BG408**
Synthetic Ultra Suede leather provides excellent wear and flexibility. Mesh back allows hand ventilation. Durable Urethane Air Bladder protects the palm, fingers and thumb. Individual chambers for long lasting wear and consistent protection. Excellent dexterity and comfort.
Conforms to: EN388 1.2.2.1. EN ISO 10819, ANSI S2.73-2002 (R 2007) / ISO 10819:1996
Sizes: S - 2XL
Product Code: PGL45GL

**IMPACTO ANTI-IMPACT GLOVE LINER - 501-00**
IMPACTO® Fingerless four-way stretch polycotton lycra glove liner. Visco-elastic polymer (VEP) padding in the palm. Recommended to be worn under work glove. Provides impact and vibration protection. The ‘Original’ Impacto-manufactured glove.
Conforms to: EN388 2.5.2.1.
Sizes: S - 2XL
Product Code: PGL47GL

**IMPACTO TOOL GRIP IMPACT GLOVE - 502-10**
IMPACTO® Fingerless glove with suede Nylon lycra offers stretch and breathability. Suede leather ensures abrasion protection. Impact and shock absorbing VEP padding in the palm and between the thumb and index finger.
Conforms to: EN388 2.1.3.1.
Sizes: S - 2XL
Product Code: PGL48GL

**ERGODYNE 9015 ANTI-VIBRATION GLOVE**
Sizes: M - XXL
Conforms to: EN ISO 10819: 1996
Product Code: DLGAV

**FINGERLESS GEL GLOVES - ANTI-VIBRATION**
Sizes: M - XXL
Product Code: PGL18GL
**WENAAS ODIN RIGGER 6-6489**

Ox leather driver style glove. Comfort model with sewn-in thumbs and fleece lining. For mechanical work, general handling, and construction. Autumn and winter use.

Sizes: 8, 10, 11  
Conforms to: Category 2, EN388  
Product Code: A20002011

---

**WENAAS ODIN TRUCKER 6-6488**

Ox leather driver style glove with reinforcement along the index finger. Good comfort and durability. For mechanical work and general handling use.

Sizes: 7 - 11  
Conforms to: Category 2, EN388  
Product Code: A200103044

---

**WENAAS ODIN SABLE 6-6494**

Ox leather driver style glove. Comfort model with sewn-in thumbs and fleece lining. For mechanical work, general handling and construction. Autumn and Winter use.

Sizes: 10, 11  
Conforms to: Category 2, EN388  
Product Code: A20002002

---

**WENAAS ODIN PERFORMANCE 6-6590**

Goatskin leather glove with exceptional dexterity and comfort. For versatile installation work that requires precision. Good breathability to the back of the hand. Very good durability.

Sizes: 6 - 11  
Conforms to: Category 2, EN388  
Product Code: A20002010

---

**WENAAS ODIN PERFORMANCE 6-6290**

Pigskin leather glove with exceptional dexterity and comfort. Good breathability to the back of the hand. For general handling use and versatile installation work that requires precision.

Sizes: 6 - 11  
Conforms to: Category 2, EN388  
Product Code: A20002005
**WENAAS EXTREME  6-6363**

PU/Silicone grip in palm giving exceptional cut protection and oil and fluid resistance while keeping flexibility and good grip. Premium quality microfibre, oil and fluid resistant spandex on the back of the hand. PTR gives impact and pinch protection for the knuckles and fingers. Reinforced design at thumb and index finger. Vein protection at the wrist and ID tag.

Sizes: 8 - 11  
Conforms to: Category 1  
EN388:2003 4.5.4.3.  
EN420:2003,  
Product Code: A200JS00010

**97-201 IMPACT / BARRIER / GRIP**


Product Code: PGL43GL

**WENAAS ODIN OFFSHORE 6-6355**


Sizes: 8 - 12  
Conforms to: Category 2, EN388 3.1.2.1., EN420  
Product Code: PGL43GL

**HYD-TUF® IMPACT 52-505**

Impact protection stripes: protects fingers, knuckles and back of hand from shocks and bumps. More flexible and comfortable than leather. The soft, flexible jersey lining offers a close and comfortable fit to the hand. It also absorbs perspiration, keeping hands dry and comfortable for longer. Excellent dry grip for quicker and easier handling. The coating also effectively repels grease, oil and dirt. Can be safely machine-washed. Will not shrink, stiffen or lose its shape. More hygienic and long-lasting for safe and economic re-use.

Sizes: M - XXL  
Conforms to: EN388 3.1.1.1.  
Product Code: PNT13GL

**PROJEX SERIES™ HEAVY DUTY IMPACT 97-200**

Ergonomic full back of hand impact protection whilst maintaining superior dexterity. Reflective knuckle band with rubberised logo provides greater visibility and protection. Terry cloth thumb delivers sweat management for high exertion tasks. Reinforced thumb crotch improves support and wearability. Abrasion resistant palm and finger grip aids with handling of rough materials. Neoprene slip wrist with Ansell’s Comfort Wrist Technology™ for improved fit restricting debris entering the glove.

Sizes: M - XXL  
Conforms to: EN388 4.1.2.1.  
Product Code: PGG150GL
**HEXARMOR 4021 GGT5 MUD**
Mechanics Glove Combining Cut and Puncture Resistance with Strong Grip in Light/Medium Oil Situations. Made with SuperFabric® brand material for the highest cut resistance available on the market; EN388 Cut Level 5 in noted areas. Puncture protection from wickers, burrs and cable wire. Mud Grip synthetic leather palm with PVC dots works well in light/medium oil based muds. High visibility colour for easier signalling and compliance. Padded protection on back of hand and fingers reduces impact injuries.
Conforms to: EN388 4.2.3.2.
Product Code: PGL24GL

**HEXARMOR 4020 GGT5 GATOR GRIP**
Mechanics Style Glove with Superior Oil Grip. Grip prevents formation of oil film and displaces oil allowing maximum contact with tools and other surfaces in saturated situations. High visibility colour for easier signalling and compliance. Padded protection on back of hand and fingers reduces impact injuries. Made with SuperFabric® brand material for the highest cut resistance available on the market; EN388 Cut Level 5 (in noted enhanced areas).
Conforms to: EN388 4.4.4.2.
Product Code: PMS96MS

**RINGERS ROUGHNECK**
Conforms to: EN388 4.2.3.2.
Product Code: PGL22GL

**RINGERS R-24**
TPR impact protection on top of hand and full length of fingers. Extended neoprene cuff with TPR wrist bone impact protection. CE Rated 4121, Level 1 Cut and Puncture Resistance. NEW super tough, tacky grip system. Full dorsal 3mm impact absorbing foam layer.
Conforms to: EN388 4.1.2.1.
Product Code: PGL24GL

**RINGERS ROUGHNECK KEVLOC**
TPR impact protection on top of hand and full length of fingers. High visibility for increased safety. CE Rated 4343, Level 3 Cut and Puncture Resistance. KevLoc grip system on palm & fingers enhances grip. Extended neoprene wrist closure with SuperCuff technology.
Conforms to: EN388 4.3.4.3.
Product Code: PGL23GL

**RINGERS ROUGHNECK INSULOC**
Conforms to: EN388 4.2.4.3.
Product Code: PGL25GL
**Ringers Zero**

High visibility for increased safety. 6mm accordion knuckle protection. CE Rated 4232, level 2 cut and puncture resistance. Insuloc grip system on palm & fingers resists oil & enhances grip. Our signature insulation combination protects you down to 0°F. Waterproof barrier to keep hands dry.

*Conforms to:* EN388 4.2.4.3.

*Product Code:* PGL39GL

**Electricians Gloves**

Latex Insulating Gloves. Excellent electrical resistance. Anatomical Shape: For greater user comfort. Please note that these gloves are made to order.

*Conforms to:* EN388 3.2.3.1.

*Sizes:* S - 3XL

*Product Code:* PGL49GL

**A0170 Anti-Static Glove**


*Conforms to:* Category 2 EN388 3.1.2.1. EN1149-1

*Product Code:* PGG143GL

**Impacto Dryrigger Oil and Water Resistant**

Neoprene cuff offers excellent fit. High-visibility yellow laminated fabric on the back of the hand repels oil & water. Ultra Suede fabric in the palm repels oil & water. Under layer of PVC nitrile offers an extra barrier of protection in oily conditions. Silicone dots on the palm and fingertips provide excellent grip. Heavy duty TPR padded across the knuckles. Heavy duty TPR on back of fingers, thumb & back of the hand protects against bruises & bumps. Durable 100% KEVLAR® patches in the webbing area assure long wear.

*Conforms to:* EN388 3.2.3.1.

*Sizes:* 8 - 11

*Product Code:* PGL39GL

**Fmplus Stainless Steel Mesh Glove**


*Product Codes:*
- PCM01GL - Glove with 7.5 cm cuff
- PCM02GL - Glove with 19 cm cuff

**Niroflex 2000 Ring Mesh Glove / Chainmail Glove**

Metal clasp for easy adjustable fastening. Strap made from ring mesh. Ambidextrous. Unique fit due to ergonomic design. No mesh overflow at the finger tips. Best comfort due to soft and elastic cuff stiffeners. Coloured plastic stiffeners according to the sizing colour code. Complete closed cuff design for perfect protection. Serial number and barcode marking. Easy cleaning without residue.

*Product Codes:*
- PCM04GL - Glove with 15 cm cuff
- PCM03GL - Glove with 22 cm cuff
SKYTEC UTAH - NITRILE DISPOSABLE

- Significantly stronger alternative to latex
- Comfortable with a ‘second skin’ feel
- Resistant to oils, acids and many chemicals
- Category III, EN374 and EN455 approved
- AQL 1.5

Description
- High performance NBR disposable gloves, non-sterile, powder free
- Latex free
- Textured finish for grip and touch
- Complies with FDA food handling requirements (21 CFR 177.2600)
- Blue colouring

Typical Applications
- Commercial
- Petroleum and oil industry
- Laboratory work
- Emergency
- Chemical

Recommendations For Use
- Single use only
- Storage: The gloves shall maintain their properties when stored in a cool dry condition. Avoid direct sunlight.
- Shelf-life: The gloves shall have shelf-life of 5 years from the date of manufacture with the above storage condition.

Sizes: 7 - 10
Conforms to: EN374 Category 3 and EN455
Product Code: PNT12DS

DISPOSABLE GLOVES - VINYL, NITRILE & LATEX

All standard Disposable Gloves supplied by JBS have an AQL of 1.5 and where appropriate are manufactured with Non-Genetically Modified Corn Starch Powder.

Sizes: S - XL and are sold per carton (10 x 100)

Product Codes for Vinyl:
Pvy01dS - Clear Vinyl Powdered
Pvy02dS - Blue Vinyl Powdered
Pvy03dS - Clear Vinyl Powder-free
Pvy07dS - Blue Vinyl Powder-free

Product Codes for Latex:
Plx01dS - Latex Powdered
Plx03dS - Latex Powder-free
Plx04dS - Blue Latex Powdered

Product Code for Nitrile:
Pnt06dS - Nitrile Powder-free Blue
Pnt17dS - Nitrile Powder-free Purple
**ANSELL TOUCH ‘N’ TUFF 92-600**

- Only 0.12mm thick
- Fits like a second skin - yet astonishingly tight.
- Safer for your products - safer for sensitive skin.
- Three times the puncture resistance of latex or PVC disposable

**Features and Benefits**

TNT technology produces a remarkable new film only 0.12 mm thick. Unparalleled comfort and sensitivity, yet this super-light film is surprisingly strong. 100% nitrile; no waxes, silicone or plasticizers. The proteins in latex and the plasticizers in vinyl can irritate skin and contaminate product. This pure nitrile film will do neither.

Three times more resistant to puncture than latex or vinyl. Lighter and cooler, yet safer and more durable; better value for money. Far better chemical resistance than either latex or vinyl. Although not designed for immersion in chemicals, it offers valuable protection against accidental splashes. Computer designed - Designed for maximum freedom of movement and minimum hand fatigue. Rolled cuff. Provides added protection at wrist and ensures a secure fit.

Available in both powdered and powder-free forms, to suit a very wide variety of applications. A light powdering inside the gloves makes them easier to put on. But powder-free remains the best option where there is any risk of irritation or product contamination.

**Conforms to:** EN374

**Sizes:** 7 - 11

**Product Codes:**
- **PNT07DS 92-670** Blue Powder-free
- **PNT15DS 92-665** Blue Powder-free
- **PNT08DS 92-500** Green Powdered Long Cuff
- **DGL20DS 92-600** Green Powder-free
- **PNT16DS 92-605** Green Powder-free Long Cuff

Sold per 100

---

**BEST NIGHTHAWK DISPOSABLE GLOVE**

100% Accelerator-free nitrile disposable, textured fingertips, electrostatic dissipative properties.

**Characteristics:**

- Powder-free
- Rough finish on fingertips
- Tear-away feature
- Rolled cuff
- Patented low-modulus formulation
- Ambidextrous

**Benefits:**

Protects the hand from a wide array of chemical hazards while avoiding type I and type IV latex allergies. Easy to put on and remove. Cuff prevents dirt from entering the glove. Surface provides tactile feel and optimal grip. Second skin feel. Easy to tear away in case of emergency break. Antistatic properties. Can easily be one-hand used. Great freedom of movement for the wrist. 50 per box.

**Sizes:** S - XL

**Conforms to:** EN388, EN374-2, EN374-3

**Product Code:** **PNT18DS**
TRILITES 994
Liquidproof purple glove made of natural rubber latex, neoprene and nitrile blend with a chlorinated glove surface and beaded cuff end. Ideal for use in controlled environments such as laboratories, light assembly and precision parts handling. Gloves length 25.5cm. Pack of 100.
Product Code: DGL96GL

BEST N-DEX
Sizes: S - XL
Conforms to: EN374-2
Product Code: PLX13DS

BEST 7005PF N-DEX ORIGINAL
Sizes: S - XL
Conforms to: 89/686/CEE Cat. III
EN374-2. EN374-3
Product Code: PNT28DS

BEST 9905PF N-DEX ULTIMATE
Sizes: S - XL
Conforms to: 93/42/CEE. Cat. I
Product Code: PNT29DS

POLYTHENE GLOVE - GREEN
Lightweight Powderfree ambidextrous polythene gloves. Deli safe glove. 100 per box, sold per 1000.
Sizes: M - L
Product Code: PLX09DS

POLYTHENE GLOVE - GREEN
Lightweight Powderfree ambidextrous polythene gloves. Deli safe glove. 100 per box, sold per 1000.
Sizes: M - L
Product Code: PLX09DS

TRILITES 994
Liquidproof purple glove made of natural rubber latex, neoprene and nitrile blend with a chlorinated glove surface and beaded cuff end. Ideal for use in controlled environments such as laboratories, light assembly and precision parts handling. Gloves length 25.5cm. Pack of 100.
Product Code: DGL96GL

BEST N-DEX
Sizes: S - XL
Conforms to: EN374-2
Product Code: PLX13DS

BEST 7005PF N-DEX ORIGINAL
Sizes: S - XL
Conforms to: 89/686/CEE Cat. III
EN374-2. EN374-3
Product Code: PNT28DS

BEST 9905PF N-DEX ULTIMATE
Sizes: S - XL
Conforms to: 93/42/CEE. Cat. I
Product Code: PNT29DS

POLYTHENE GLOVE - GREEN
Lightweight Powderfree ambidextrous polythene gloves. Deli safe glove. 100 per box, sold per 1000.
Sizes: M - L
Product Code: PLX09DS

TRILITES 994
Liquidproof purple glove made of natural rubber latex, neoprene and nitrile blend with a chlorinated glove surface and beaded cuff end. Ideal for use in controlled environments such as laboratories, light assembly and precision parts handling. Gloves length 25.5cm. Pack of 100.
Product Code: DGL96GL

BEST N-DEX
Sizes: S - XL
Conforms to: EN374-2
Product Code: PLX13DS

BEST 7005PF N-DEX ORIGINAL
Sizes: S - XL
Conforms to: 89/686/CEE Cat. III
EN374-2. EN374-3
Product Code: PNT28DS

BEST 9905PF N-DEX ULTIMATE
Sizes: S - XL
Conforms to: 93/42/CEE. Cat. I
Product Code: PNT29DS

POLYTHENE GLOVE - GREEN
Lightweight Powderfree ambidextrous polythene gloves. Deli safe glove. 100 per box, sold per 1000.
Sizes: M - L
Product Code: PLX09DS