Delivering safety products to meet today's demands.

The Traverse brand is synonymous with safety, quality and comfort and is trusted by workmen worldwide to provide the highest level of protection. The Traverse complete PPE product range includes a superb range of work boots, robust safety gloves, safety eyewear and workwear for both warm and cold climates. Traverse is forever evolving its product range to add new products and improve existing styles. Visit the Traverse website regularly to see our new and improved products and the most up to date EN standard information.

All products within the Traverse safety range go through independent rigorous testing for safety to ensure they conform to the latest EN Safety Standards and are the ultimate in both protection and comfort.

Meeting your needs
Traverse's reputation in the field of safety workwear manufacturing is built upon quality construction and comfort. Traverse understands how vital safety is, protecting you across a wide range of challenging activities in industries such as oil & gas, renewables, engineering, welding and fabrication.

All products that are designed and manufactured by Traverse carry our company ethos:
- Safety
- Quality
- Durability
- Practicality
- Comfort
- Style

Made to order products from Traverse
As manufacturers of high quality PPE and workwear products, Traverse are able to offer a bespoke made to order service to clients.

In addition to our personalisation service (see page 44) custom colours can be requested for many of our products as well as design alterations or completely bespoke garments.

Made to order products are subject to minimum order quantities which are dependent on the type of bespoke changes requested. Contact Traverse for more information.
gloves & hand protection

EN 388: The standard for gloves designed to protect the hands against mechanical risks. The standard applies to all kinds of protective gloves giving protection from mechanical risks, in respect of physical problems caused by abrasion, blade cut, puncture or tearing. This standard also covers risk of electrostatic discharge.

EN 374: This symbol denotes compliance and is the harmonised European Standard that specifies the capability of the gloves to protect against chemicals and/or micro-organisms.

EN 511: This standard applies to gloves which protect the hands against convective and contact cold insulation of the glove.

EN 407: Refers to protection against thermal hazards and covers the burning behaviour, contact heat, radiant heat, convective heat, and molten metal splash resistance of a glove.

EN 659: This standard defines performance requirements for gloves designed to protect fire fighters against heat and flames.

EN 12477: Is the standard for protective gauntlets for welders. This standard describes how the gloves are designed to provide protection for both hand and wrist while welding or similar work, this is a combination from EN 388 and EN 407. Welding gloves shall provide resistance to small splashes of molten metal, short exposure to convective heat, to radiant heat and to contact heat. The welding gloves shall give protection from mechanical risks as well.

Type A refer to gloves that shall provide a higher protection against heat.

Type B refer to gloves that provide a lower protection against heat but they are more flexible and pliable.

EN 420: This standard defines the general requirements for protective gloves in terms of construction, fitness of purpose, safety, etc. The gloves should not impose a risk or cause injury. The pH of the gloves should be as close as possible to neutral. Leather gloves should have a pH value from 3.5 – 9.5.

EN 1149: The standard refers to the level of electrostatic protection offered by the item. The standard covers the surface resistance, vertical resistance & level of charge decay offered by the item.

Food Safe: This symbol denotes that an item is suitable for use with food.

Mechanical Hazards
EN 388
(a) Abrasion Resistance
(b) Blade-Cut Resistance
(c) Tear Resistance
(d) Puncture Resistance

Performance Level 0 - 4

Cold Hazards
EN 511
(a) Convective Cold
(b) Contact Cold
(c) Waterproofness

Performance Level 0 - 4

Thermal Hazards
EN 407
(a) Burning Behaviour
(b) Contact Heat
(c) Convective Heat
(d) Radiant Heat
(e) Small splashes of Molten Metal
(f) Large splashes of Molten Metal

Performance Level 0 - 4

Standards and markings are subject to change, please refer to our online guide at traverse.com for the most up to date information.
There are three primary types of leather used for working gloves: cowhide, pigskin and goatskin. They can be characterised by different qualities and are briefly summarised below:

**Cowhide Grain**
Very strong hard-wearing, tear resistant and robust hide which tolerates tough use. Relatively good protection against moisture. Cowhide provides the thickest leather which is ideal for all-round gloves and specifically in aggressive wear and tear environments.

**Pigskin Grain**
The most common leather material used for working gloves. The leather ‘breathes’ through small holes left from the pig’s hair follicles. Does not protect against moisture. By way of different treatment methods, very soft yet strong leather can be produced.

**Goatskin Grain**
Very pliable and durable hide. Goatskin is slightly thinner and therefore well suited for gloves requiring good sensitivity and finger dexterity. Good protection against moisture as goatskin contains natural fats.

**Grain hide vs Split hide**
Grain hide is the leather’s upper side - the smooth surface.

Split hide is the under side of the leather, obtained when the leather is split length-wise. The surface acquires a rough, napped texture which provides good grip. Split leather is more porous resulting in poorer moisture protection compared to grain leather.

Grain leather is used for, among other things, heat protection gloves and welding gloves as it provides better protection against heat radiation than split leather.

**Glove Size Guide**
(Rough Guide Only) Measure from index finger across knuckles.

<table>
<thead>
<tr>
<th>Euro</th>
<th>7 (small)</th>
<th>8 (medium)</th>
<th>9 (large)</th>
<th>10 (XL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM</td>
<td>8cm</td>
<td>9cm</td>
<td>10cm</td>
<td>11cm</td>
</tr>
</tbody>
</table>

Implies that the gloves comply with the basic requirements laid down by the EEC directive: Personal Protective Equipment.

**Simple Design (CATI)**
For areas of ‘minimal risk’ where effects of not wearing a glove are easily reversible or superficial. Such products are self-certified.

**Intermediate Design (CATII)**
For areas of specific risk, i.e. mechanical risks. Such products will have been EC type tested against test methods and certified by a notified body.

**Complex Design (CATIII)**
For areas/applications that can seriously or irreversibly harm the health. Such products, in addition to the CE type test, will also have to be either produced under an approved quality system or be type tested on an annual basis.
Gloves & Hand Protection

**COUGAR**

Unlined leather driver gloves. These gloves have an open cuff and elastic tensioner with reinforcement for extra strength. Multi-purpose gloves suitable for general handling work - a great addition to your workwear.

- Soft grain leather
- Elastic tensioner
- Open cuff
- Unlined

Packaging: (Sold as pairs)
10 pairs per bag - 10 bags per case

One size only - 9 (L)

**TIGER**

Lined leather drivers gloves with a key-set thumb for mobility, made from quality leather. They also offer an open cuff, elastic tensioner and are fully lined.

- High quality leather
- Key set thumb
- Open cuff
- Rolled hem
- Elasticated back
- Fully lined

Packaging: (Sold as pairs)
10 pairs per bag - 10 bags per case

One size only - 9 (L)

**RAPTOR**

Designed for ultimate comfort and protection, keeping your hands protected day after day while carrying out hazardous tasks. Purpose-built to meet the needs of the oil & gas industry.

- Finger impact pads
- Superior gripping palm
- Deep impact cushioning to back of hand
- Adjustable Velcro fastening on cuff
- Padded wrist for extra protection

Packaging: (Sold as pairs)
1 pair per bag - 50 bags per case

Available in: 9 (L), 10 (XL)

**LYNX**

Unlined leather driver gloves with a reinforced elasticated back for extra strength. Made from a soft, flexible white goat leather with a red trim. A multi-purpose glove suitable for general handling.

- Soft goat leather
- Elasticated back
- Unlined

Packaging: (Sold as pairs)
10 pairs per bag - 10 bags per case

Available in: 8 (M), 9 (L), 10 (XL)
**hero**

A red and white soft grain goat skin leather assembly glove with fabric back for dexterity and a Velcro wrist for adjustment. The glove is excellent for general handling and ideal for maintenance, warehousing, construction, fabrication, assembly and material handling.

- Soft grain goat skin leather palm
- Excellent for general handling
- Velcro wrist strap
- Cotton fabric back
- Dextrous

Packaging: (Sold as pairs)
12 pairs per bag - 10 bags per case

Available in: 8 (M), 9 (L), 10 (XL)

**dexter**

A tough nitrile dip for fantastic grip means these gloves are made with your safety in mind. Knitted back allows hand to breathe. The glove is excellent for general handling and ideal for maintenance, warehousing, construction, fabrication, assembly and material handling.

- Nitrile dip for enhanced grip
- High dexterity
- Washable

Packaging: (Sold as pairs)
12 pairs per bag - 10 bags per case

Available in: 8 (M), 9 (L), 10 (XL)

**glider**

Lightweight polyurethane coated palm with a seamless liner offering grip and dexterity for the more technical jobs, ideal for fine handling.

- Lightweight glove
- Excellent dexterity
- Polyurethane coated palm and fingers
- 13g seamless liner

Packaging: (Sold as pairs)
12 pairs per bag - 10 bags per case

Available in: 8 (M), 9 (L), 10 (XL)
Care instructions for your safety eyewear

- Store at room temperature and transport in sealed package.
- Clean or disinfect in warm water, rinse, then dry with a lint-free cloth.
- Make regular checks to ensure all parts are secure.
- Should the lens be marked or scratched, it must be replaced.
- If stored at ambient room temperature, the product would have a shelf life of over 2 years.
Many of the Safety Glasses we sell are available in multiple lens colours. These various lens tints all have a specific purpose, depending on your environment, light conditions or what you are trying to achieve with your glasses, as some lenses work much better than others.

### Clear lens
Clear is the standard lens for safety glasses, and since it provides the highest Visible Light Transmission (VLT), it is by far the most commonly used lens for indoor use. Suitable for general use.

### Smoked lens
Smoked is the most commonly used tint for safety eye-wear. It effectively dims your surroundings with minimal colour distortion. Smoked is also the most common base tint for mirror-coated specs.

### Amber lens
Because of its ability to make your environment appear brighter, it is commonly used in low light conditions. Like orange, copper, and brown lenses, it effectively blocks much of the blue light that can cause haze or reduce sharpness, thereby enhancing contrast and depth perception. Not recommended for bright light conditions, or areas where accurate colour recognition is critical.

### Blue Mirror lens
Most mirrored lenses are simply a reflective (varying tints) coating on a smoked lens, and are mostly for cosmetic purposes. VLT varies only slightly with different coatings, but is generally just under that of the smoked base lens.

### In/Outdoor lens
The I/O lens is versatile, in that it can be used both indoors and out, without any concerns of colour distortion. It is especially useful when trying to reduce excessively bright or glaring light without significant dimming as a smoked lens might cause.

### EN Standards
- EN 166 - Personal eye protection
- EN 169 - Welding filters
- EN 170 - Ultraviolet filters
- EN 171 - Infrared filters
- EN 175 - Welding work equipment
- EN 160 - Laser protection equipment
- EN 177 - Solar protection for industrial use
- EN 208 - Laser adjustment equipment
- A/S - Anti-scratch
- A/F - Anti-fog

#### Markings on eyewear:
-NB: The A, B, F & S markings on frame and lens represents tests carried out on each component and therefore may be different - in which case the lower level must be assigned to the complete unit when marking an assessment.

#### Safety Eyewear Information

<table>
<thead>
<tr>
<th>Optical Standard</th>
<th>Frame</th>
<th>Lens</th>
<th>Mechanical Properties</th>
<th>Frame</th>
<th>Lens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1: For Continuous Work</td>
<td>-</td>
<td>1</td>
<td>High Energy Impact (190m/s)</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Class 2: For Intermittent Work</td>
<td>-</td>
<td>2</td>
<td>Medium Energy Impact (120m/s)</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>Class 3: For Occasional Use</td>
<td>-</td>
<td>3</td>
<td>Low Energy Impact (45m/s)</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>Areas Of Use</td>
<td>Frame</td>
<td>Lens</td>
<td>Optional</td>
<td>Frame</td>
<td>Lens</td>
</tr>
<tr>
<td>Liquids (chemical)</td>
<td>3</td>
<td>-</td>
<td>Resistance To Misting/Fog</td>
<td>-</td>
<td>N</td>
</tr>
<tr>
<td>Large Dust Particles</td>
<td>4</td>
<td>-</td>
<td>Anti-Scratch</td>
<td>-</td>
<td>K</td>
</tr>
<tr>
<td>Gas &amp; Fine Dust Particles</td>
<td>5</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Circuit Electric Arc</td>
<td>6</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Molten Metals &amp; Hot Solids</td>
<td>9</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Safety Eyewear

#### wrapper

**Code: S1–CLEAR**

Economical stylish nylon frame with integral brow-guard. Wrap around polycarbonate lens, integral side shields with adjustable arm length settings for increased wearer comfort.

- Polycarbonate lens
- Nylon frame
- Anti-scratch
- Anti-fog
- Length adjustable arms

Packaging: (Sold as singles)
10 pairs per box - 10 boxes per case
Weight: 33g

#### chicane

**Code prefix: S2–**

Definitive design, high-tech nylon frame with integral brow-guard. Wrap around lens and integral side shields.

- Polycarbonate lens
- Side shield protection
- Anti-scratch & anti-fog
- Ratchet & length adjustable arms
- Rubber tips on the arm

Packaging: (Sold as singles)
10 pairs per box - 10 boxes per case
Weight: 29g

Available in: Clear, Amber, Smoked and Blue Mirror (add colour to code prefix S2-)
**Seeker**

Maximum style and protection at minimum cost. Soft padded TPR skid-proof nose piece and non-slip soft temples make them exceptionally comfortable to wear.

- Stylish design
- Polycarbonate lens
- Soft padded TPR skid-proof nose piece
- Non-slip soft temple tips
- Ratchet adjustable arms
- Anti-scratch & anti-fog

Packaging: (Sold as singles)
10 pairs per box - 10 boxes per case

Weight: 28g

Available in: Clear or Smoked (add colour to code prefix S3-)

**Ricochet**

Un-obscured wrap around polycarbonate lens and arms with contrast rubber comfort tips for added wearer acceptance.

- Anti-scratch & anti-fog
- Ultra lightweight polycarbonate design

Packaging: (Sold as singles)
10 pairs per box - 10 boxes per case

Weight: 24g

Available in: Clear, Amber, Smoked, Blue Mirror and In/Out (add colour to code prefix S6-)

**Krypton**

Ultra lightweight polycarbonate design with un-obscured wrap around polycarbonate lens. These safety specs feature a clear lens that provides excellent optics for general applications where impact protection is required.

- Hardened visor
- Soft nose piece
- Anti-scratch & anti-fog
- Rubber tips on the arm

Packaging: (Sold as singles)
10 pairs per box - 10 boxes per case

Weight: 28g

**Tempest**

Ultra modern stylish design safety goggle with sapphire blue tinted frame and high quality, easily adjustable thick headband. Designed with soft materials to allow a close, yet comfortable fit that gives a wide, unobstructed field of vision. Accommodates most half-mask respirators.

- Polycarbonate lens & PVC frame
- Indirect ventilation
- Anti-scratch & anti-fog
- Adjustable headband
- RX insert

Packaging: (Sold as singles)
5 pairs per box - 20 boxes per case

Weight: 110g

---

www.traverrse.com
tornado

Designed with soft materials to allow a close, yet comfortable fit that gives a wide, unobstructed field of vision. Soft, durable housing with flanged seal combined with a wide fit. Accommodates most half mask respirators as well as fitting comfortably over most prescription eyewear.

- Polycarbonate lens
- PVC frame
- Indirect ventilation
- Anti-scratch & anti-fog
- Adjustable headband

Packaging: (Sold as singles)
5 pairs per box - 20 boxes per case

Weight: 120g

Code: S8–CLEAR

---

typhoon

Designed with soft materials to allow a close, yet comfortable fit that gives a wide, unobstructed field of vision. Soft, durable housing with flanged seal combined with a wide fit. Accommodates most half mask respirators as well as fitting comfortably over most prescription eyewear.

- Polycarbonate lens
- PVC frame
- Indirect ventilation
- Anti-scratch & anti-fog
- Adjustable headband

Packaging: (Sold as singles)
5 pairs per box - 20 boxes per case

Weight: 120g

Code: S9–CLEAR

---

semi hard spec case

Spec case ideal for all eyewear, including glasses and safety specs as well as other small items. Lightweight case absorbs shock and protects your glasses without the confines of a bulky rigid case. Zipped closure keeps glasses secure and the soft lining protects delicate lenses.

- Semi hard case
- Zipped closure
- Belt loop
- Soft lining
- Printed logo

(Sold as singles)

Code: TSA–1

---

soft spec pouch

Super soft black spec pouch ideal for all eyewear, including glasses and safety specs. Draw cord to close the opening keeping the specs clean. Ideal for keeping oil and dirt away from the glasses whilst not in use.

- Super soft material
- Draw cord
- Printed logo

(Sold as singles)

Code: TSA–2

---

adjustable spec cord

100% polyester. Rubber tips. Adjustable sports neck cord that will fit most types of glasses and safety specs. Ideal for keeping your specs in reach whilst working. The rubber tips which are pushed on to the arms of the spec allow the cord to break free if caught whilst wearing.

- 100% polyester
- Adjustable
- Printed logos

(Sold as singles)

Code: TSA–3
### Safety Footwear Symbols & Information

<table>
<thead>
<tr>
<th>Feature</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel toe cap</td>
<td><img src="symbol" alt="Steel toe cap" /> 200J</td>
</tr>
<tr>
<td>Composite toe cap</td>
<td><img src="symbol" alt="Composite toe cap" /> 200J</td>
</tr>
<tr>
<td>Steel mid-sole</td>
<td><img src="symbol" alt="Steel mid-sole" /></td>
</tr>
<tr>
<td>Composite mid-sole</td>
<td><img src="symbol" alt="Composite mid-sole" /></td>
</tr>
<tr>
<td>Slip resistant</td>
<td><img src="symbol" alt="Slip resistant" /></td>
</tr>
<tr>
<td>Water penetration resistant</td>
<td><img src="symbol" alt="Water penetration resistant" /></td>
</tr>
<tr>
<td>Oil resistant sole</td>
<td><img src="symbol" alt="Oil resistant sole" /></td>
</tr>
<tr>
<td>Zip side boot</td>
<td><img src="symbol" alt="Zip side boot" /></td>
</tr>
<tr>
<td>Energy absorbing heel</td>
<td><img src="symbol" alt="Energy absorbing heel" /></td>
</tr>
<tr>
<td>Scuff cap protection</td>
<td><img src="symbol" alt="Scuff cap protection" /></td>
</tr>
<tr>
<td>Anti-static</td>
<td><img src="symbol" alt="Anti-static" /></td>
</tr>
<tr>
<td>Cold insulating</td>
<td><img src="symbol" alt="Cold insulating" /></td>
</tr>
</tbody>
</table>

Selecting the correct materials is critical, especially when contaminants are present. By choosing the correct material the maximum lifespan of footwear can be achieved.

**Nitrile rubber sole**: For higher temperatures, oil and solvent resistant.

**Polyurethane sole**: For general purpose use, oil and solvent resistant.

**Anti-static**: To dissipate static electricity.

**Water repellent leather upper**: Where there is an occasional exposure to water.

**PVC, PVC nitrile, rubber & polyurethane uppers**: Where there is a long term exposure to water & chemicals.

**Direct injection moulding**: A strong construction method used with either one density of polyurethane (known as single density) or two densities, either polyurethane or an inner density of polyurethane and an outer density of nitrile rubber (known as dual density). Both types provide reduced weight with improved comfort and flexibility, without any compromise in performance.

**Goodyear welted**: Another traditional form of construction where the sole is stitched to the upper material, again a very strong method, which would generally be slightly heavier in use than the above. For dry environments.

**Cemented**: This is exactly what it suggests; the sole unit is preformed and cemented (glued) onto the upper material.
Safety Footwear Information

The correct safety footwear whether it be for a construction worker, someone working offshore or a fireman, is vital to ensure that feet are adequately protected. Not only is protection afforded against potential hazards of utmost importance, but functionality, comfort and durability too.

Safety footwear standard EN345 has been superseded by EN ISO 20345. Any footwear that has been tested to EN345 can continue to be sold, however any new designs will have to be tested to the new standard.

Which standard your footwear is tested to is identified on the product information label, this is found within the boot or shoe.

BS EN ISO 20345 Safety footwear

Highest protection. Toecaps tested to 200 Joule. Classified as S.


Slip testing

When working in areas that are prone to slips, one of the safety measures that should be considered is the correct selection of safety footwear.

SRA: Anti slip test using a ceramic tile and detergent

SRB: Anti slip test using a steel plate with glycerol

SRC: If it passes both the SRA & SRB anti slip tests it qualifies for the SRC highest anti slip rating.

Implies that the safety footwear complies with the basic requirements laid down by the EEC directive: Personal Protective Equipment 89/686/EEC.

Safety footwear is governed by a European safety standard which forms part of legislation, it is therefore imperative that safety footwear is purchased from a reputable source.

Footwear size guide: UK sizes and Continental EU sizes.

<table>
<thead>
<tr>
<th>UK</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>
</tr>
</thead>
<tbody>
<tr>
<td>Continental</td>
<td>36</td>
<td>37</td>
<td>38</td>
<td>40</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>
</tr>
</tbody>
</table>

NB: Some variation in size occurs from manufacturers in various countries.

---

Safety Footwear

**dallas**

Best seller

A hard wearing boot designed to withstand all harsh weather conditions.
- Breathable lining
- Pull on loops
- Apollo tan leather
- Double & triple stitched
- Tapered fit
- Oil resistant
- Energy absorption
- Steel toe cap & steel mid-sole
- Slip resistant dual density PU sole
- Anti-static

Packaging: (Sold as boxed pairs)
10 pairs per case

Available in sizes: 6 - 12

Code: T2

---

**gurkha**

Provides all round performance and durability.
- Black smooth action leather
- Breathable lining
- Soft padded collar
- Padded suede tongue
- Oil resistant
- Energy absorption
- Steel toe cap & steel mid-sole
- Dual density PU sole
- Slip resistant
- Anti-static

Packaging: (Sold as boxed pairs)
10 pairs per case

Available in sizes: 5 - 12

Code: T3
**chameleon**  
**Code:** T4  
A hard-wearing, comfortable design packed full of safety features. The Chameleon combines comfort and practicality making it the ideal work boot.  
- Cow leather  
- Breathable lining  
- Padded suede tongue  
- Oil resistant  
- Energy absorption  
- Steel toe cap & steel mid-sole  
- Dual density PU sole  
- Slip resistant  
- Anti-static  

Packaging: (Sold as boxed pairs)  
10 pairs per case  
Available in sizes: 6 - 12

**wheeler**  
**Code:** T5  
A classic design made with hard-wearing smooth leather with pull on loops and a side elasticated gusset for easy donning.  
- Black smooth action leather  
- Breathable lining  
- Elasticated gusset  
- Oil resistant  
- Energy absorption  
- Steel toe cap & steel mid-sole  
- Dual density PU sole  
- Slip resistant  
- Anti-static  

Packaging: (Sold as boxed pairs)  
10 pairs per case  
Available in sizes: 6 - 12

**explorer II**  
**Code:** T6  
The Explorer safety hiker has been re-designed and updated for 2015, providing all round comfort, durability and style.  
- Black suede split leather  
- Padded tongue and collar  
- Leather scuff protection  
- Oil resistant out-sole  
- Energy absorption in the heel  
- Steel toe cap (200 Joules)  
- Steel mid-sole  
- Dual density PU sole  
- Slip resistant & anti static  

Packaging: (Sold as boxed pairs)  
10 pairs per case  
Available in sizes: 5 - 12

**digger**  
**Code:** T7  
A modern style chukka safety boot that is smart and durable with ultimate protection for your toes and under foot.  
- Full grain leather  
- Soft padded collar  
- 4 D ring eyelets  
- Oil resistant  
- Energy absorption  
- Steel toe cap & steel mid-sole  
- Dual density PU sole  
- Slip resistant  
- Anti-static  

Packaging: (Sold as boxed pairs)  
10 pairs per case  
Available in sizes: 6 - 12
**nevada**

This luxurious Nubuck boot features metal non-snagging eyelets, coloured sole and small reflective strip to give the boot a unique style whilst providing all day comfort.

- Metal free toe & mid-sole
- Waterproof with breathable lining
- Nubuck leather
- Padded tongue
- Composite toe cap (200 Joules)
- Composite mid-sole
- Dual density PU sole
- Oil & slip resistant
- Anti-static

Packaging: (Sold as boxed pairs)
10 pairs per case

Available in sizes: 5 - 12

---

**marlin**

The Marlin safety boot has been ergonomically designed to provide long lasting comfort in all working environments. With a full grain cow leather upper & waterproof membrane, this boot will keep your feet dry even in the worst conditions.

- Waterproof with breathable lining
- Full grain black cow leather
- Padded tongue
- Scuff protection front & back
- Steel toe cap & steel mid-sole
- Dual density PU sole
- Oil & slip resistant
- Anti-static

Packaging: (Sold as boxed pairs)
10 pairs per case

Available in sizes: 5 - 12

---

**triton**

The Triton is a hard wearing, comfortable design, packed full of safety features. Suitable for offshore industries and construction use. YKK waterproof zip for quick release.

- Metal free
- Waterproof
- Breathable lining
- Full grain black cow leather
- Padded tongue
- Oil resistant
- Energy absorption
- Composite toe cap (200 Joules)

Packaging: (Sold as boxed pairs)
10 pairs per case

Available in sizes: 5 - 14
EN ISO 11612:2008 specifies performance requirements for garments made from flexible materials, which are designed to protect the wearer’s body, except the hands, from heat and/or flame.

EN ISO 11611:2007 specifies minimum basic safety requirements and test methods for protective clothing that are designed to protect the wearer’s body and that are to be worn during welding and allied processes with comparable risks.

EN ISO 61482-1-2:2007 specifies standard regulated heat and flame resistant clothing for workers exposed to electric arcs. A direct and constrained electric arc in a low voltage circuit is used to classify material / garments in defined arc protection classes. Class 1: Fabrics that pass 4kA current, burning time less than 5 secs. Class 2: Fabrics that pass 7kA current, burning time less than 5 secs.

EN 1149-5: 2008 specifies material and design requirements for electrostatic dissipative clothing, used as part of a total earthed system, to avoid incendiary discharges.

Made with fabric from leading flame retardant fabric manufacturer DALETEC.

REVATEC is a new fabric with anti-static and flame retardant properties plus electric arc protection (Multiplus coveralls). Made with a cotton blend, REVATEC has excellent durability and exceptional colour retention with repeated washing.

EN ISO 20471:2013 specifies the standard for high visibility clothing.

**CLASS 3 - Highest protection level**
Band of retro-reflective material must be no less than 50mm wide. Min background material 0.80m², min retro-reflective material 0.20m².

**CLASS 2 - Intermediate protection level**
Band of retro-reflective material must be no less than 50mm wide. Min background material 0.50m², min retro-reflective material 0.13m².

**CLASS 1 - Lowest protection level**
Band of retro-reflective material must be no less than 50mm wide. Min background material 0.14m², min retro-reflective material 0.10m². For limited risk/off road purpose only.

---

**Traverse workwear size guide**
Coveralls are sold by chest size, in 2” increments. Hi-vis vests are sold in S - XXXL sizes.

<table>
<thead>
<tr>
<th>Size</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>XXL</th>
<th>XXXL</th>
<th>XXXXL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approx chest (&quot;**)</td>
<td>36 - 38</td>
<td>40 - 42</td>
<td>44 - 46</td>
<td>48 - 50</td>
<td>52 - 54</td>
<td>56 - 58</td>
<td>60 - 62</td>
</tr>
</tbody>
</table>

NB: Other manufacturer sizes may vary.
Designed to withstand the tough working conditions of on and offshore industrial sectors in warmer climates. Includes anti-static and electric arc protection as well as being flame retardant.

- Concealed heavy-duty YKK zip with inner and outer zip flaps
- Action back with elasticated waist
- Two front swing pockets with side access
- Two breast pockets with concealed YKK heavy-duty brass zip and flaps
- Pen pocket on left sleeve with stud closure and flap
- Right leg rule pocket
- Back pockets with stud closure and flaps
- Stud closure at the sternum and neck
- Funnel neck design
- Adjustable stud closure at the two cuffs
- Double stitched 50mm FR reflective tape attached to arms, legs and shoulders
- Two radio loops above chest pockets
- Internal knee pad pockets

Fabrics
Lightweight REVATEC FR anti-static cotton blend 99% cotton, 1% antistat, 350gsm

Sizes 36” - 60”
Orange, Red and Navy available

Packaging: (Sold as singles) 10 per box

EN ISO 11612:2008 A1, A2, B1, C1, F1.

www.traverrse.com

*Coming soon, contact Traverrse for status.
**pro flame plus**  
**super lightweight**

The Traverse super lightweight Pro-Flame Plus coverall will stand the test of time and survive the rigours of offshore conditions, meeting all the required EN standards. Perfect for hot climates.

- Concealed heavy-duty brass zip
- Action back with elasticated waist
- Heavy-duty stud closure at the sternum & neck
- Heavy-duty and adjustable stud closure on cuffs
- 50mm FR reflective tape attached to arms, legs & shoulders
- Two front swing pockets with side access
- Two breast pockets with concealed heavy duty brass zip
- Pen pocket on left sleeve. Right rule and leg pocket
- Left open back pocket

**Fabrics**
DALETEC pyrovatex treated cotton
Super lightweight coverall 220g/m²

**Sizes** 36" - 60"
Orange, Red, Navy and Royal Blue available.

**Packaging:** (Sold as singles) 10 per box

---

**pro flame plus**  
**lightweight**

The Traverse lightweight Pro-Flame Plus coverall will stand the test of time and survive the rigours of offshore conditions, meeting all the required EN standards. Perfect for warmer climates.

- Concealed heavy-duty brass zip
- Action back with elasticated waist
- Heavy-duty stud closure at the sternum & neck
- Heavy-duty and adjustable stud closure on cuffs
- 50mm FR reflective tape attached to arms, legs & shoulders
- Two front swing pockets with side access
- Two breast pockets with concealed heavy duty brass zip
- Pen pocket on left sleeve. Right rule and leg pocket
- Left open back pocket

**Fabrics**
DALETEC pyrovatex treated cotton
Lightweight coverall 250g/m²

**Sizes** 36" - 60"
Orange, Red, Navy and Royal Blue available.

**Packaging:** (Sold as singles) 10 per box
The Traverse Pro-Flame Plus coverall will stand the test of time and survive the rigours of offshore conditions, meeting all the required EN standards.

- Concealed heavy-duty brass zip
- Action back with elasticated waist
- Heavy-duty stud closure at the sternum & neck
- Heavy-duty and adjustable stud closure on cuffs
- 50mm FR reflective tape attached to arms, legs & shoulders
- Two front swing pockets with side access
- Two breast pockets with concealed heavy duty brass zip
- Pen pocket on left sleeve
- Right rule and leg pocket
- Left open back pocket

Fabrics
DALETEC pyrovatex treated cotton
Standard coverall 350g/m²

Sizes 36” - 60”
Orange, Red, Navy and Royal Blue available.

Packaging: (Sold as singles)
10 per box

The Traverse Pro-Flame Plus coverall will stand the test of time and survive the rigours of offshore conditions, meeting all the required EN standards. Thermal lined for cold weather conditions.

- Concealed heavy-duty brass zip
- Action back with elasticated waist
- Two front swing pockets with side access
- Two breast pockets with concealed heavy duty brass zip
- Pen pocket on left sleeve
- Right rule and leg pocket
- Left open back pocket
- Heavy-duty stud closure at the sternum and neck on the coverall
- Heavy-duty and adjustable stud closure at the two cuffs
- 50mm FR reflective tape attached to arms, legs and shoulders
- Polyester wadding quilted 100% FR cotton

Fabrics
DALETEC pyrovatex treated cotton. 350g/m²
DALETEC FR quilted lining 170g/m²

Sizes 38” - 60”
Orange, Red and Navy available.

Packaging: (Sold as singles)
10 per box
**weldmaster**

Code: TCFR420

Designed to stand-up to the toughest of tasks within the welding industry. Constructed from the world renowned Daletec Pyrovatex treated fabric for the ultimate protection from arc welding spots in all types of welding conditions.

- Concealed swivel button front closure to help prevent arcing
- Elasticated waist
- Two FR angled side pockets
- Two internal breast pockets
- Knee-pad pockets for increased performance and comfort
- Two rear pockets with 20mm wider flap and Velcro closure
- Rule pocket on back right leg
- Face down seams used throughout to prevent any metal splash or arc spots lodging
- Reinforced with bar tacks
- Dale moleskin weave

Fabrics
DALETEC pyrovatex treated cotton. 420g/m².

Sizes 36” - 60”
Orange or Navy available.

Packaging: (Sold as singles) 10 per box

---

**260 coverall**

Code: TC260HV

A durable, long lasting and affordable garment complete with numerous pockets for tools and essentials, with high visibility tape for added safety.

Features
- Two way metal zip front with studded over placket
- Two zipped chest pockets
- Tool pocket
- Rule pocket
- Two swing pockets with side access
- Double pencil pocket on sleeve
- Action back with elasticated waist
- Two large back patch pockets, one zipped
- Knee pad pouches

Fabrics
65% polyester, 35% cotton 260gsm

Sizes 36” to 60”
Orange, Red or Navy available

Packaging: (Sold as singles) 10 per box
**Safety Workwear**

---

**hi-vis vest**  
**Code:** THVW–YE

This best selling hi-vis vest is a workwear safety essential, ideal for working outdoors in poor light conditions. This low cost, top quality high vis vest is a safety must have for all industry workers. The vest is made from a fluorescent saturn yellow polyester and with a black bias binding and Velcro fastening. The vest has two 50mm high visibility strips around the body and one over each shoulder for safety and meets EN ISO 20471 Class 2.

Sizes S - XXXL  
Packaging: (Sold as singles)  
100 per box

---

**hi-vis vest**  
**Code:** THVW–OR

This best selling hi-vis vest is a workwear safety essential, ideal for working outdoors in poor light conditions. This low cost, top quality high vis vest is a safety must have for all industry workers. The vest is made from a fluorescent orange polyester and with a black bias binding and Velcro fastening. The vest has two 50mm high visibility strips around the body and one over each shoulder for safety and meets EN ISO 20471 Class 2.

Sizes S - XXXL  
Packaging: (Sold as singles)  
100 per box

---
Personal Protection

FR zero hood

Anti-flame treated padded cotton will give you extra warmth and comfort whilst the knitted collar will provide extra protection for your neck. This flame retardant quilted thermal zero hood is designed to add an additional layer of warmth under your hard hat in the cold winter months.

- Anti-flame treated cotton outer
- Metal zip detachment
- Velcro fastening

Packaging: (Sold as singles)
10 per bag - 10 bags per case (100)

One size only

 zeroes hood

Traverse Zero Hoods help maximise worker efficiency and safety in cold and wet weather conditions by protecting against heat loss through the head; ensuring alertness in safety critical environments where the use of head worn PPE is a prerequisite.

- Cotton outer fabric
- Brushed cotton lining
- Knitted acrylic collar
- Metal zip detachment
- Button fastening

Packaging: (Sold as singles)
10 per bag - 10 bags per case (100)

One size only

armour cap knee pads

Hinged pads with rigid nylon shell for use on hard flat surfaces. Two adjustable Velcro fastening straps on each knee pad.

Water resistant with soft foam breathable & removable inner padding. Central hinge bends with the knee.

One size only

foam knee pads

Traverse knee pads are designed to cushion your knees whilst working for prolonged periods of time.

They are flexible foam knee pads that can be easily inserted into work coveralls and work trouser pouches.

One size only
Kit Bags

**arctic 24” waterproof kitbag**

This 24” (65L) PVC kitbag has a good capacity designed to perform for all travel uses.

- 61 x 34 x 34 cms
- Waterproof zips & taped seams
- Tough PVC fabric construction
- Side pocket for documents
- Strong ID Pouch
- Inner mesh security pocket
- 2 side grab handles
- Soft rubber Velcro fastener
- Padded shoulder strap
- Ideal for personalisation

Black: TKB-WP-BK-24
Red: TKB-WP-RD-24
Royal Blue: TKB-WP-RY-24

**atlantic 30” waterproof kitbag**

This 30” (90L) PVC kitbag has a large capacity designed to perform for all travel uses.

- 76 x 36 x 36 cms
- Waterproof zips & taped seams
- Tough PVC fabric construction
- Side pocket for documents
- Strong ID pouch
- Inner mesh security pocket
- 2 side grab handles
- Soft rubber Velcro fastener
- Padded shoulder strap
- Ideal for personalisation

Black: TKB-WP-BK-30
Red: TKB-WP-RD-30
Royal Blue: TKB-WP-RY-30
**Embroidery**

Embroidery is the process of sewing threads onto a garment to create a logo, required design or lettering using computer controlled machines. The machines are operated by highly trained staff to ensure that the quality of our embroidery is of a consistently high standard.

Badges can be woven or embroidered and are available in flame retardant materials. Badges are a cost-effective solution if bulk items need to be branded and can be kept in storage for use on further workwear items in future. Badges are best suited to company logos.

**Heatseal Transfer**

Heatseal transfer is the process of using a heat press to fuse a cut-out vinyl design onto garments. The designs are produced on specialist drawing software and can be setup relatively quickly. Transfers are better suited to larger text or logo designs.

**Alterations**

Whilst the Traverrse workwear range has been designed to suit a wide range of individuals in their standard sizes, alterations and repairs may be necessary to ensure comfort and safety with the best fit. Contact Traverrse for more information on alterations for workwear.

---

**Pacific 36" Waterproof Kitbag**

This 36" (130L) PVC kitbag has a very large capacity designed to perform for all travel uses.

- 91 x 39 x 39cms
- Waterproof zips & taped seams
- Tough PVC fabric construction
- Side pocket for documents
- Strong ID pouch
- Inner mesh security pocket
- 2 side grab handles
- Soft rubber Velcro fastener
- Padded shoulder strap
- Ideal for personalisation

**Sahara & Savanna 28" Kit Bags**

Sahara and Savanna nylon kit bags are heavy duty holdalls, made from hard wearing nylon for tough and demanding working environments.

- 60L capacity
- Available in Orange (Sahara) & Navy (Savanna)
- Zipped side pockets
- Velcro fastening end pocket
- Strong ID pouch
- Side grab handle
- Velcro fastener
- Shoulder strap
- Ideal for personalisation

---

**Get in Touch for More Details**

The Traverrse workwear range has been developed with personalisation needs in mind. The design of our workwear allows for embroidery, badging or heatseal transfers to be added to key areas for maximum visibility.
<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>Type</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Puma</td>
<td>PUMA</td>
<td>TIG gauntlet</td>
<td>6</td>
</tr>
<tr>
<td>Panther</td>
<td>PANTHER</td>
<td>Welding gauntlet</td>
<td>6</td>
</tr>
<tr>
<td>Cougar</td>
<td>COUGAR</td>
<td>Unlined driver glove</td>
<td>7</td>
</tr>
<tr>
<td>Tiger</td>
<td>TIGER</td>
<td>Lined driver glove</td>
<td>7</td>
</tr>
<tr>
<td>Raptor</td>
<td>RAPTOR</td>
<td>Impact glove</td>
<td>8</td>
</tr>
<tr>
<td>Lynx</td>
<td>LYNX</td>
<td>Unlined driver glove</td>
<td>8</td>
</tr>
<tr>
<td>Hero</td>
<td>HERO</td>
<td>Multi-purpose glove</td>
<td>9</td>
</tr>
<tr>
<td>Dexter</td>
<td>DEXTER</td>
<td>High grip glove</td>
<td>9</td>
</tr>
<tr>
<td>Glider</td>
<td>GLIDER</td>
<td>Fine handling glove</td>
<td>10</td>
</tr>
<tr>
<td>Chicane Clear</td>
<td>S1-CLEAR</td>
<td>Safety glasses</td>
<td>14</td>
</tr>
<tr>
<td>Chicane Amber</td>
<td>S2-AMBER</td>
<td>Safety glasses</td>
<td>14</td>
</tr>
<tr>
<td>Chicane Smoked</td>
<td>S2-SMOKE</td>
<td>Safety glasses</td>
<td>14</td>
</tr>
<tr>
<td>Chicane Blue mirror</td>
<td>S2-BLUEMIRROR</td>
<td>Safety glasses</td>
<td>14</td>
</tr>
<tr>
<td>Seeker Clear</td>
<td>S3-CLEAR</td>
<td>Safety glasses</td>
<td>15</td>
</tr>
<tr>
<td>Seeker Smoked</td>
<td>S3-SMOKE</td>
<td>Safety glasses</td>
<td>15</td>
</tr>
<tr>
<td>Krypton</td>
<td>S4-CLEAR</td>
<td>Safety glasses</td>
<td>15</td>
</tr>
<tr>
<td>Ricochet In/out</td>
<td>S6-IN/OUT</td>
<td>Safety glasses</td>
<td>16</td>
</tr>
<tr>
<td>Ricochet Clear</td>
<td>S6-CLEAR</td>
<td>Safety glasses</td>
<td>16</td>
</tr>
<tr>
<td>Ricochet Amber</td>
<td>S6-AMBER</td>
<td>Safety glasses</td>
<td>16</td>
</tr>
<tr>
<td>Ricochet Smoked</td>
<td>S6-SMOKE</td>
<td>Safety glasses</td>
<td>16</td>
</tr>
<tr>
<td>Ricochet Blue mirror</td>
<td>S6-BLUEMIRROR</td>
<td>Safety glasses</td>
<td>16</td>
</tr>
<tr>
<td>Tempest</td>
<td>S7-CLEAR</td>
<td>Safety goggles</td>
<td>16</td>
</tr>
<tr>
<td>Tornado</td>
<td>S8-CLEAR</td>
<td>Safety goggles</td>
<td>17</td>
</tr>
<tr>
<td>Typhoon</td>
<td>S9-CLEAR</td>
<td>Safety goggles</td>
<td>17</td>
</tr>
<tr>
<td>Semi hard spec case</td>
<td>TSA-1</td>
<td>Eyewear accessory</td>
<td>18</td>
</tr>
<tr>
<td>Soft spec pouch</td>
<td>TSA-2</td>
<td>Eyewear accessory</td>
<td>18</td>
</tr>
<tr>
<td>Adjustable spec cord</td>
<td>TSA-3</td>
<td>Eyewear accessory</td>
<td>18</td>
</tr>
<tr>
<td>Dallas</td>
<td>T2</td>
<td>Rigging safety boot</td>
<td>22</td>
</tr>
<tr>
<td>Gurkha</td>
<td>T3</td>
<td>Safety boot</td>
<td>22</td>
</tr>
<tr>
<td>Chameleon</td>
<td>T4</td>
<td>Safety boot</td>
<td>23</td>
</tr>
<tr>
<td>Wheeler</td>
<td>T5</td>
<td>Safety boot</td>
<td>23</td>
</tr>
<tr>
<td>Explorer II</td>
<td>T6</td>
<td>Safety hiker</td>
<td>24</td>
</tr>
<tr>
<td>Digger</td>
<td>T7</td>
<td>Chukka safety boot</td>
<td>24</td>
</tr>
<tr>
<td>Martin Black</td>
<td>T8</td>
<td>Waterproof safety boot</td>
<td>25</td>
</tr>
<tr>
<td>Martin Brown</td>
<td>T9</td>
<td>Waterproof safety boot</td>
<td>25</td>
</tr>
<tr>
<td>Nevada</td>
<td>T11</td>
<td>Nubuck safety boot</td>
<td>25</td>
</tr>
<tr>
<td>Triton</td>
<td>T10</td>
<td>Offshore safety boot</td>
<td>26</td>
</tr>
<tr>
<td>Triton with scuff cap</td>
<td>T10SC</td>
<td>Offshore safety boot</td>
<td>26</td>
</tr>
<tr>
<td>Multiplus LW Orange</td>
<td>TCFRASEA250-OR</td>
<td>LW FR, AS, EA coverall</td>
<td>29</td>
</tr>
<tr>
<td>Multiplus LW Red</td>
<td>TCFRASEA250-RD</td>
<td>LW FR, AS, EA coverall</td>
<td>29</td>
</tr>
<tr>
<td>Multiplus LW Navy</td>
<td>TCFRASEA250-NV</td>
<td>LW FR, AS, EA coverall</td>
<td>29</td>
</tr>
<tr>
<td>Multiplus Orange</td>
<td>TCFRASEA350-OR</td>
<td>FR, AS, EA coverall</td>
<td>30</td>
</tr>
<tr>
<td>Multiplus Red</td>
<td>TCFRASEA350-RD</td>
<td>FR, AS, EA coverall</td>
<td>30</td>
</tr>
<tr>
<td>Multiplus Navy</td>
<td>TCFRASEA350-NV</td>
<td>FR, AS, EA coverall</td>
<td>30</td>
</tr>
<tr>
<td>Pro Flame Plus Super LW Orange</td>
<td>TCFR220-OR</td>
<td>LW FR coverall</td>
<td>31</td>
</tr>
<tr>
<td>Pro Flame Plus Super LW Red</td>
<td>TCFR220-RD</td>
<td>LW FR coverall</td>
<td>31</td>
</tr>
<tr>
<td>Pro Flame Plus Super LW Navy</td>
<td>TCFR220-NV</td>
<td>LW FR coverall</td>
<td>31</td>
</tr>
<tr>
<td>Pro Flame Plus Super LW Royal Blue</td>
<td>TCFR220-RY</td>
<td>LW FR coverall</td>
<td>31</td>
</tr>
<tr>
<td>Pro Flame Plus LW Orange</td>
<td>TCFR250-OR</td>
<td>LW FR coverall</td>
<td>32</td>
</tr>
<tr>
<td>Pro Flame Plus LW Red</td>
<td>TCFR250-RD</td>
<td>LW FR coverall</td>
<td>32</td>
</tr>
<tr>
<td>Pro Flame Plus LW Navy</td>
<td>TCFR250-NV</td>
<td>LW FR coverall</td>
<td>32</td>
</tr>
<tr>
<td>Pro Flame Plus LW Royal Blue</td>
<td>TCFR250-RY</td>
<td>LW FR coverall</td>
<td>32</td>
</tr>
<tr>
<td>Pro Flame Plus Orange</td>
<td>TCFR350-OR</td>
<td>FR coverall</td>
<td>33</td>
</tr>
<tr>
<td>Pro Flame Plus Red</td>
<td>TCFR350-RD</td>
<td>FR coverall</td>
<td>33</td>
</tr>
<tr>
<td>Pro Flame Plus Royal Blue</td>
<td>TCFR350-RY</td>
<td>FR coverall</td>
<td>33</td>
</tr>
<tr>
<td>Pro Flame Plus Thermal Orange</td>
<td>TCFR520-OR</td>
<td>Thermal FR coverall</td>
<td>34</td>
</tr>
<tr>
<td>Pro Flame Plus Thermal Red</td>
<td>TCFR520-RD</td>
<td>Thermal FR coverall</td>
<td>34</td>
</tr>
<tr>
<td>Pro Flame Plus Thermal Navy</td>
<td>TCFR520-NV</td>
<td>Thermal FR coverall</td>
<td>34</td>
</tr>
<tr>
<td>Weldmaster Orange</td>
<td>TCFR420-OR</td>
<td>FR coverall</td>
<td>35</td>
</tr>
<tr>
<td>Weldmaster Navy</td>
<td>TCFR420-NV</td>
<td>FR coverall</td>
<td>35</td>
</tr>
<tr>
<td>260 Coverall Orange</td>
<td>TC260HV-OR</td>
<td>Coverall with hi-vis tape</td>
<td>36</td>
</tr>
<tr>
<td>260 Coverall Red</td>
<td>TC260HV-RD</td>
<td>Coverall with hi-vis tape</td>
<td>36</td>
</tr>
<tr>
<td>260 Coverall Navy</td>
<td>TC260HV-NV</td>
<td>Coverall with hi-vis tape</td>
<td>36</td>
</tr>
<tr>
<td>Hi-Vis Vest Yellow</td>
<td>THW-YE</td>
<td>High visibility vest</td>
<td>37</td>
</tr>
<tr>
<td>Hi-Vis Vest Orange</td>
<td>THW-OR</td>
<td>High visibility vest</td>
<td>37</td>
</tr>
<tr>
<td>ER Zero Hood</td>
<td>TZH-FR</td>
<td>PPE accessory</td>
<td>39</td>
</tr>
<tr>
<td>Zero Hood</td>
<td>TZH</td>
<td>PPE accessory</td>
<td>39</td>
</tr>
<tr>
<td>Armour cap knee pads</td>
<td>TKP-1</td>
<td>PPE accessory</td>
<td>40</td>
</tr>
<tr>
<td>Foam knee pads</td>
<td>TKP-2</td>
<td>PPE accessory</td>
<td>40</td>
</tr>
<tr>
<td>Arctic 24&quot; Black</td>
<td>TKB-WP-BK-24</td>
<td>Waterproof kitbag</td>
<td>42</td>
</tr>
<tr>
<td>Arctic 24&quot; Red</td>
<td>TKB-WP-RD-24</td>
<td>Waterproof kitbag</td>
<td>42</td>
</tr>
<tr>
<td>Arctic 24&quot; Royal Blue</td>
<td>TKB-WP-RY-24</td>
<td>Waterproof kitbag</td>
<td>42</td>
</tr>
<tr>
<td>Atlantic 30&quot; Black</td>
<td>TKB-WP-BK-30</td>
<td>Waterproof kitbag</td>
<td>42</td>
</tr>
<tr>
<td>Atlantic 30&quot; Red</td>
<td>TKB-WP-RD-30</td>
<td>Waterproof kitbag</td>
<td>42</td>
</tr>
<tr>
<td>Atlantic 30&quot; Royal Blue</td>
<td>TKB-WP-RY-30</td>
<td>Waterproof kitbag</td>
<td>42</td>
</tr>
<tr>
<td>Pacific 36&quot; Black</td>
<td>TKB-WP-BK-36</td>
<td>Waterproof kitbag</td>
<td>43</td>
</tr>
<tr>
<td>Pacific 36&quot; Red</td>
<td>TKB-WP-RD-36</td>
<td>Waterproof kitbag</td>
<td>43</td>
</tr>
<tr>
<td>Pacific 36&quot; Royal Blue</td>
<td>TKB-WP-RY-36</td>
<td>Waterproof kitbag</td>
<td>43</td>
</tr>
<tr>
<td>Sahara Orange</td>
<td>TKB-SAHA</td>
<td>Kitbag</td>
<td>43</td>
</tr>
<tr>
<td>Savanna Navy</td>
<td>TKB-SAANNA</td>
<td>Kitbag</td>
<td>43</td>
</tr>
</tbody>
</table>
Distributor details

DistributionNOW
Gooiland 12
1948RC
Beverwijk
The Netherlands

Main: +31(0)251-240 504
Fax: +31(0)251-250 954
sales.nl@dnow.com
distributionnow.com