233KG
Hi-viz cut resistant impact leather drivers glove

Providing ANSI A6 cut resistance the 233KG delivers high performance in a robust and hard wearing, yet cool and comfortable liner against the skin. A soft cowhide leather outer with full aramid stitching delivers high levels of abrasion resistance and puncture protection. The unique design of rubber TPR pads in hi-viz orange provides impact protection without compromising dexterity.

Features & Benefits

- ANSI 105: 2016 A6 cut resistance
- ANSI 2016 level 4 puncture resistance
- Rhino Yarn™ cut resistant technology
- Soft cowhide leather outer
- Hi-viz back of hand TPR impact protection
- Moisture wicking yarn to keep hands cool
- Reinforced key wear zones extends the life of the glove

Applications / Industries

- Oil and Gas
- Metal fabrication / stamping
- Petrochemical
- Construction

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Gauge</th>
<th>Color</th>
<th>Cuff Style</th>
<th>Length</th>
<th>Sizes</th>
<th>Packaging</th>
</tr>
</thead>
</table>
| 233KG | Hi-viz cut resistant impact leather drivers glove | 13gg  | White with hi-viz fingertips | Shirred wrist | 230-290mm | 7/S - 14/4XL | 12 pairs/polybag
|       |                                                 |       |                  |              |         |              | 72 pairs/carton     |

Performance

ANSI 105: 2016
A6 CUT

Made with Tilsatec Rhino Yarn technology. Produced in the UK and developed by Tilsatec’s specialist team of yarn technologists to deliver the optimum in performance and comfort.

Tilsatec | Tel: 001 877-466-8499 | info@tilsatec-na.com | www.tilsatec.com

For businesses who want expertise they can rely on to keep their people safe, Tilsatec offer high performance hand and arm protection. We manufacture our own proprietary cut resistant yarn - the primary source of mechanical protection on site. This means we can deliver maximum performance in every fiber of what we do. Because when our gloves perform at their best, your people can perform at their best.