



## DX VHR Impact Glove – L – Orange

Variant code: 22-A727ORRL

### DX VHR Impact Glove – Orange: The Ultimate Shield for High-Risk Hands

Experience the perfect synergy of **maximum protection** and **unrivalled flexibility** with the DX VHR Impact Glove. Designed for professionals who refuse to compromise on safety or performance, this glove redefines what's possible in high-impact environments.

The standout feature is the **innovative TPR (Thermoplastic Rubber) design**. Unlike traditional gloves where bulky armour is stitched on, our TPR pods are **bonded directly to the liner**. This eliminates the stiff "mechanical" feel of standard impact gloves, allowing the material to move fluidly with your hand's natural anatomy. Coupled with a high-visibility orange finish, you stay seen and safe on even the busiest jobsites.

#### Key Features & Benefits

- **Level E Cut Resistance:** High-performance liner provides elite protection against sharp edges, glass, and metal shards.
- **Bonded TPR Technology:** Direct-to-liner bonding ensures **exceptional dexterity** and reduces hand fatigue during long shifts.
- **High-Visibility Orange:** Enhances site safety and hand signaling awareness in low-light conditions.
- **Impact Vibration Reduction:** Specially engineered pods absorb energy from heavy machinery and sudden strikes.
- **Breathable Comfort:** The advanced liner material wicks moisture, keeping hands cool under pressure.

#### Performance Ratings & Specifications

Feature	Rating/Detail
<b>Cut Level</b>	EN388:2016 Level E
<b>Impact Protection</b>	Integrated TPR Pods (Back of hand & fingers)
<b>Color</b>	High-Viz Safety Orange / Black
<b>Material</b>	High-Performance Cut- Resistant Fiber
<b>Attachment</b>	Direct Bond (Stitch-less TPR)

## Pro-Tips for Longevity & Safety

- **The "Pinch Test":** To check for the perfect fit, you should be able to pinch a small amount of material at the fingertips. If it's too tight, you lose the "air cushion" that aids in thermal and impact protection.
- **Storage:** Avoid leaving your gloves in direct sunlight or on hot dashboards. UV rays and extreme heat can degrade the TPR bonding over time.
- **Cleaning:** Hand wash with mild detergent and air dry. Machine drying can shrink the specialised cut fibers and affect the fit.

## Frequently Asked Questions (FAQ)

### Q: Does the TPR bonding peel off over time?

**A:** No. Our industrial-grade thermal bonding process is designed to withstand heavy abrasion and repetitive flexing better than traditional stitching, which can often snag and unravel.

### Q: Can I use these for precision tasks like handling small screws?

**A:** Yes! Because the TPR is bonded rather than stitched, there is less bulk between the fingers, providing the **exceptional dexterity** needed for fine motor tasks.

### Q: Are these gloves touch-screen compatible?

**A:** While primarily designed for impact and cut protection, the high-performance liner offers enough sensitivity for basic screen interactions like swiping and answering calls.

## Why Professionals Choose DX VHR

When you're working in oil and gas, construction, or heavy demolition, your hands are your most valuable tools. The **DX VHR Impact Glove** is engineered to be a "second skin" that guards against crushed digits and severe lacerations without making you feel like you're wearing oven mitts. It's safety gear that you'll actually *want* to keep on.

**Q: Does the TPR bonding peel off over time?**

**A:** No. Our industrial-grade thermal bonding process is designed to withstand heavy abrasion and repetitive flexing better than traditional stitching, which can often snag and unravel.

**Q: Can I use these for precision tasks like handling small screws?**

**A:** Yes! Because the TPR is bonded rather than stitched, there is less bulk between the fingers, providing the **exceptional dexterity** needed for fine motor tasks.

**Q: Are these gloves touch-screen compatible?**

**A:** While primarily designed for impact and cut protection, the high-performance liner offers enough sensitivity for basic screen interactions like swiping and answering calls.

## Why Professionals Choose DX VHR

When you're working in oil and gas, construction, or heavy demolition, your hands are your most valuable tools. The **DX VHR Impact Glove** is engineered to be a "second skin" that guards against crushed digits and severe lacerations without making you feel like you're wearing oven mitts. It's safety gear that you'll actually *want* to keep on.

Property	Value
Colour	Orange
Size	L