



## Anti Impact Cut Resistant Glove – XXL – Grey/Black

Variant code: 22-A722G8RXXL

### Pro-Guard Elite: Anti-Impact & Cut-Resistant Work Gloves (Level 5) – Large

When the job demands more than just a layer of fabric, the **Pro-Guard Elite Anti-Impact Cut-Resistant Gloves** step up. Engineered for high-risk environments, these gloves combine advanced skeletal protection with a razor-sharp focus on dexterity. Whether you are handling jagged glass, heavy machinery, or vibrating power tools, this "Large" (Grey/Black) pair provides the heavy-duty defence your hands deserve.

#### Key Features & Benefits

- **Maximum Impact Protection:** Featuring high-visibility **TPR (Thermoplastic Rubber) exo-skeleton** plating along the knuckles and fingers to absorb and deflect blunt force impact.
- **Superior Cut Resistance:** Constructed with high-performance polyethylene (HPPE) fibres, providing an **ANSI Level A5/ISO Level E** cut rating to protect against blades and sharp edges.
- **Nitril-Coated Grip:** The sandy nitrile palm coating ensures a non-slip grip in oily, wet, or dry conditions, significantly reducing hand fatigue.
- **Reinforced Thumb Crotch:** Increased durability in high-wear areas ensures these gloves last through the toughest shifts.
- **Breathable Comfort:** The 13-gauge seamless knit liner allows for airflow, keeping hands cool while the Velcro wrist strap ensures a secure, "no-slip" fit.

#### Specifications

Feature	Detail
Size	Large (L)

Feature	Detail
Colour	Industrial Grey / Stealth Black
Material	HPPE, Nitrile, TPR, Spandex
Protection Rating	EN388: 2016 (4X43EP)
Grip Type	Sandy Nitrile Palm
Cuff Style	Adjustable Hook & Loop

## Industry Applications

These gloves are the preferred choice for professionals in:

- **Oil & Gas:** Handling heavy pipes and rig equipment.
- **Construction:** Demolition, scaffolding, and power tool operation.
- **Mining & Heavy Metalwork:** Protecting against falling debris and sharp metal shards.
- **Automotive:** Assembly line work involving sharp components and impact risks.

## Pro-Tips & Maintenance Hints

- **The "Pinch" Test:** To ensure a perfect fit for a Size Large, you should have about 1/4 inch of room at the tip of your middle finger. Too tight, and you lose cut resistance; too loose, and you lose dexterity.
- **Cleaning:** To extend the life of your gloves, machine wash in cold water with mild detergent. **Air dry only.** High heat from dryers can degrade the TPR impact plates and the nitrile coating.
- **Storage:** Store away from direct sunlight. Prolonged UV exposure can weaken the HPPE fibres over time.

## Frequently Asked Questions (FAQ)

### Q: Are these gloves touchscreen compatible?

A: While the nitrile coating allows for some basic screen interaction, the thick TPR impact plates make these better suited for heavy manual labour

than high-precision typing.

**Q: What is the difference between "Impact Resistant" and "Impact Proof"?**

A: No glove is "proof" against all force. These are **Impact Resistant**, meaning they use TPR to dissipate energy from a strike, significantly reducing the risk of bone fractures and bruising.

**Q: Do these protect against needle punctures?**

A: These gloves are rated for **Cut Resistance**, not Puncture Resistance. While they offer some protection, they are not designed to stop fine medical needles or hypodermics.

**Q: Is the nitrile coating latex-free?**

A: Yes, the nitrile palm coating is a synthetic rubber, making it an excellent choice for users with latex sensitivities.

Property	Value
Colour	Grey/Black
Size	XXL