







Key Features

- UK's first 21 gauge EN388:2016 cut level A safety glove
- Super lightweight
- Highly tactile, touchscreen compatible
- Innovative PUD coating, providing high levels of grip
- High performance liner, dirt & abrasion resistant

Ideal for

- Precision assembly work
- General handling
- Tasks which include the use of touchscreen devices
- Low cut risk construction tasks

Specifications

 Code:
 NGT1290

 EN 388:
 3 X 2 1 A

 Sizes:
 6-12

Length: 220-270mm

Coating: PUD
Liner: Nylon
Gauge: 21gg
No/Bag: 10



Manufacturing



Automotive



CE [i]

Warehousing

INTRODUCING THE NGT1290

A GRAVITY-DEFYING EXPERIENCE

SUPER LIGHTWEIGHT

There's nothing worse than bulky gloves that restrict movement when you're trying to complete a particularly delicate task. Luckily, the NGT1290 eliminates this problem by being one of the lightest safety gloves on the market. With a second skin feel, you'll benefit from an amazing level of tactile sensation when handling small parts and carrying out fiddly work. Not only that, but the NGT1290's lightweight composition helps prevent fatigue so you can work longer.

TOUCHSCREEN SENSITIVITY

We're currently living through a technology explosion which means more digital equipment on-site. This makes touchscreen compatible gloves a must – which is why we spun a conductive additive into the yarn of the NGT1290. This conductive element is knitted 360 degrees throughout the glove, guaranteeing a consistent level of sensitivity so you can carry on working with any touchscreen devices without having to remove your gloves.

ENGINEERED FOR STRENGTH

We didn't want the NGT1290 to just be light; we wanted it to be strong too. That's why we built it with high tenacity nylon and polyester which are characterised by their physical strength, abrasion resistance and low moisture absorbency. The result? An extremely durable glove which is quick to dry and resistant to dirt and debris. The NGT1290 can perform for as long as you can!

OUTSTANDING PUD COATING

To make the NGT1290 truly great, we went a step further and used a polyurethane dispersion (PUD) coating. PUD is water based, which means no solvent is used during manufacture. This makes the NGT1290 a great choice for those with sensitive skin. Not only this, but PUD offers water and oil resistant properties as well as fantastic grip

GET YOUR SAMPLE TODAY01344 207 090

characteristics.



UK Head Office:

Suite 4, Venture Park, Selborne Road, Alton, Hants GU34 3HL, UK T: +44 (0)1344 207090 E: info@traffiglove.com www.traffiglove.com

