



Carbon Neutral
Watch Video



Easy to Use Traffic Light System



Strong, Breathable & Comfortable



Life Extending Technology (LXT)



Forefront of Glove Innovation



EN ISO 13997 Cut Level Performance

Traffi® Gloves are a colour coded safety glove system. The system is an innovative and easy way to ensure your workforce is wearing an appropriate level of protection for the task in hand.

TraffiSystems

The TraffiSystem makes it easy to identify the level of cut protection required, based on the EN 388 test for cut resistance, even at a glance or from a distance. Red is suitable for lower cut risk tasks only, such as general product handling, warehouse and assembly line work and some low risk construction jobs. They're a good choice for visitors on site, in order to comply with safety regulations. Orange is ideal for second fix construction, mechanical and electrical trades, steel fixing and handling materials with sharp edges. The gloves in this range are finished with a variety of coatings. Green is the best choice for higher cut risk tasks like applying cladding, demolition, steel fabrication and handling glass or sheet metal with cut edges.

Protection

Traffi® Gloves provide the higher levels of protection necessary when dealing with unknown risks, such as in the waste and recycling industries. The importance of your hands can't be overstated, so it goes without saying everyone deserves the best in hand protection. That's why we go the extra mile.

Benefits:

- · TraffiSystem Easy to Use Protection Guide
- · Tear Resistant & Water Resistant*
- · Comfortable & Breathable
- EN ISO 13997 Cut Level Performance*
- · Good Dexterity & Tactility

Maxpack

Sales & Support: 01743 242 900 Email: sales@maxpack.co.uk Shop Online www.maxpack.co.uk

^{*}Available on specific product codes

Hand Protection

TraffiSystem Guideline



- Management Site visitors



- Assembly work which requires precision
- Automotive industry
- General maintenance

- Precision assembly tasks both indoors and outdoors General handling and
- assembly work
- Warehousing

- Assembly tasks in dry conditions
- Maintenance
- Construction trades





Ideal for

- Automotive & mechanical industries
- Scaffolding

 Maintenance work contact with oily or hot components

- · Assembly tasks in dry conditions
- Maintenance
- Construction trades

- Logistics when using knivesHigher cut risk



Ideal for

- High risk automotive & mechanical tasks
- $Metal\ fabrication\ \&\ sheet\ metal\ handling$
- or hot components Rail industry

EN 388:2016 WORKING WITH THE

A new version of EN 388, the standard used to regulate protection against mechanical risk in safety gloves, was published in November 2016.

This includes the new EN ISO 13997 cut test with performance levels from A to F.





CUT TEAR PUNCTURE EN ISO CUT RESISTANCE RESISTANCE RESISTANCE

YOUR CARBON NEUTRAL HAND PROTECTION PARTNER



Maxpack

Sales & Support: 01743 242 900 Email: sales@maxpack.co.uk

Shop Online www.maxpack.co.uk

Traffi Glove Range

Contact: sale@maxpack.co.uk



Z0368

Traffi TG6240 New LXT Range Safe To Go / Cut Level E

Size: 6 / 7 / 8 / 9 / 10 / 11



Z0344

Traffi TG5140 Safe To Go / Cut Level 5

Size: 6 / 7 / 8 / 9 / 10 / 11



Z0332

Traffi TG5010 Safe To Go / Cut Level D

Size: 6 / 7 / 8 / 9 / 10 / 11



Z0362

Traffi TG3240 New LXT Range Be Aware / Cut Level B

Size: 6 / 7 / 8 / 9 / 10 / 11



Z0350

Traffi TG3210 Be Aware / Cut Level B

Size: 6 / 7 / 8 / 9 / 10 / 11



Z0356

Traffi TG1240 - New LXT Range Warning / Cut Level A

Size: 6/7/8/9/10/11



Z0339

Traffi TG1140 Warning / Cut Level A

Size: 6/7/8/9/10/11



Z0326

Traffi TG1010 Warning / Cut Level A

Size: 6 / 7 / 8 / 9 / 10 / 11



Have a specific requirement?

We'll arrange a call from a specialist in hand protection at work.