

IMPACT 6000 Cut-resistant glove level F With Touchscreen properties



Collection: *Cut-Resistant Glove*

CUT LEVEL: Level F

COMPOSITION: Tsunooga and Stainless-Steel yarn - Elastane – nylon

COATING: Foam Nitrile

SIZES: XS – XXL **LENGTHS :** 9 inches.

PACKING: 10 pairs per bag – 100 pairs per carton (10 bags)

PRODUCT INFORMATION

The TEK 6000 Level F glove offers the maximum cut protection according to EN 388:2016 (4X44F), featuring advanced Tsunooga® and Tungsten fibres combined with a nitrile foam coating. It is designed for professionals who require top safety while maintaining comfort and dexterity.

With its combination of level F cut-resistant fibres, an oil- and water-repellent nitrile foam coating, and ergonomic design, the IMPACT 6000 glove ensures your hands remain protected, agile, and comfortable—even in the harshest working conditions. Order today to experience premium safety without compromise.

They protect the palms and fingers from cuts and abrasions, and they help prevent fingerprints from leaving marks on handled surfaces.

A wide range of hand protection products is available to meet various needs, and only the best materials and manufacturing methods are used in the production of KLASS hand protection products..

Benefits

- Reliable protection against severe cut risks
- Preserves tactile sensitivity for detailed work
- Available in six sizes: XS, S, M, L, XL, XXL, and XXXL, this glove fits a wide range of hand sizes for optimal comfort and performance.

Its combination of handling capabilities and comfort makes this product a top choice in the Klass Glove hand protection range. Additionally, a selection of specialised coatings is available for fine and delicate handling, making it particularly suitable for assembly line environments and other precision work.

Common Applications

- *Automotive assembly lines
- *Glass and metal handling
- *Construction and engineering
- *Warehouse and logistics work

STORAGE INSTRUCTIONS

For optimal care and longevity, this glove can be stored for over ten years without deterioration. To ensure its perfect condition, please follow these simple precautions: Avoid contact with very hot surfaces and limit prolonged exposure to ultraviolet rays. These precautions will help preserve the glove's quality over time.

WASHING INSTRUCTIONS: Washing is not advised since tests were conducted on new, unwashed gloves.



FEATURES



EN388:2016+A1:2018 Level F (ISO 13997 test) withstands 59.4 newtons of force from a straight blade

EN ISO 21420:2020 dexterity 5

- The Level F cut-resistant gloves tri-core tungsten yarn provides unrivalled cut resistance
- Thin, lightweight and strong 13-gauge liner provides outstanding dexterity and comfort
- Top performing cut level F for outstanding protection against cuts and sharp objects
- Nitrile micro foam coating provides excellent grip in wet and dry conditions
- Achieves high levels of abrasion and tear resistance
- This glove can be used with most mobile touchscreen devices
- Elasticated wrist provides a secure fit