

# GLOROS T1

The glove for technical rescue operations



The new GLOROS T1 was specially developed for use in technical rescue operations. Certified according to EN 388, it offers the best protective properties against mechanical dangers like punctures, cuts, and abrasions, etc. Whether it's work on vehicles involved in accidents or other fire fighting activities - the GLOROS T1 is the right glove for your protection. But the gloves do not protect against chemical, electrostatic, and thermal hazards. Specifically, this glove is not intended for use in fire operations (our proven SAFE GRIP 3 models are available for this). However, GLOROS T1 offers a certain basic protection against contact heat up to 250 °C (according to EN407).



*High mechanical protection properties against cuts, abrasions, etc.*

## **Maximum wearing comfort with optimum grip**

Thanks to its special construction and sophisticated design details (moving finger folds, intermittent silicone coating on the palm, neoprene inserts on the knuckles, etc.) the GLOROS T1 ensures maximum wearing comfort and touch sensitivity. The special silicone coating on the palm ensures an optimal grip on wet and smooth surfaces.

The cut-resistant insert made of KEVLAR® completely envelops the fingers, providing "all-round cut protection" (not just in the palm area!). The elastic band on the wrist serves for protection against glass splinters and dirt penetrating inside the glove.

The gloves are delivered with a robust metal connection carabiner.

# GLOROS T1

The glove for technical rescue operations



## Material and design

<b>Palm</b>	Black mixed fabric of elastane and polyamide with silicone print for excellent grip on smooth and wet surfaces
<b>Back of hand</b>	Made of red mixed nylon fabric with elastane and neoprene over the knuckles
<b>Lining</b>	Cut-resistant KEVLAR® with fiberglass
<b>Cuff</b>	Cuff with elastic band at the wrist to protect against glass splinters and dirt

## EN 388:2016 and EN 407:2020 contact heat Level 2 (up to 250 °C)



Parameters	Requirements	Result
<b>Abrasion resistance</b>	EN 388	4
<b>Cut resistance</b>	EN 388	5
<b>Tear resistance</b>	EN 388	4
<b>Puncture resistance</b>	EN 388	3
<b>Cut resistance</b>	EN ISO 13997	D
<b>Dexterity</b>	EN 420	5
<b>Contact heat</b>	EN 407	2

The performance levels were confirmed after 25 wash cycles (40 °C). Note: These gloves offer no protection against bacterial, chemical, electrical, or thermal hazards.



Excellent dexterity and high sense of touch

## Storage and care instructions

The gloves should be stored in a clean and dry place. Avoid exposing them to moisture or direct sunlight.

Hand wash recommended, but machine wash possible! Caution! Do not use bleach and oxidising agents.



Perfect grip and high slip-resistance thanks to silicone coating

## Technical data

<b>Sizes</b>	6 to 13
<b>Color</b>	Red with black inserts
<b>Length</b>	approx. 27 cm
<b>Weight</b>	0.2 kg

## Order data

142670	GLOROS T1
--------	-----------