

GLOROS F10

Gloves for wildfire and technical rescue operations



The GLOROS F10 was specially developed by Rosenbauer for wildfire operations, but it is just as suitable for technical rescue operations. With EN 388 certification, it offers the best protection against mechanical injuries such as cuts, punctures, and abrasions. At the same time, the glove convinces with unrestricted mobility, excellent tactility, good grip, and maximum wearing comfort. In addition, basic protection is provided for contact heat up to 100 °C for more than 15 seconds according to EN 407. This makes the GLOROS F10 the ideal glove for wildfire operations with a wide range of tools, from fire picks, shovels and axes to nozzles, as well as for direct contact with branches, thorns, etc. It can also be used without restrictions for technical rescue operations, e.g., vehicle accidents.

Comfortable to wear, even during long operations

The palm is made of hard-wearing gray full-grain cowhide leather, which is reinforced between the thumb and index finger. A special nylon fiberglass lining ensures the necessary cut protection. Flame-retardant modified acrylic in gray and yellow protects the back of the hand, while a comfort fleece on the inside dissipates moisture and heat to keep you comfortable - even on long operations.



The GLOROS F10 complements Rosenbauer's personal protective equipment for wildfires.

The wrist is finished with a knitted aramide cuff, which allows the glove to dock perfectly with the sleeve of the suit jacket. In addition, the GLOROS F10 has an eyelet that can be used to attach the glove to the operational jacket.

The GLOROS F10 does not provide protection against chemical, electrostatic, and thermal hazards, it is therefore not intended for firefighting operations. Rosenbauer offers the tried and tested SAFE GRIP 3 models for this.

GLOROS F10

Gloves for wildfire and technical rescue operations



Material and design

| | |
|-------------------------|---|
| Palm | Durable, reversed full cowhide leather in gray. Reinforcement between index finger and thumb. |
| Back of the hand | Flame retardant modified acrylic in gray and yellow |
| Lining | Comfort fleece lining on the back of the hand Nylon fiberglass cut protection lining on the palm |
| Knitted cuff | Aramide knitted cuff in black and eyelet for carabiner to attach the gloves to the operational jacket |

ISO 16073-4:2019, EN 388:2016, EN 407:2020



| Parameters | Requirements | Result |
|--------------------------------|--------------|--------|
| Abrasion resistance | EN 388 | 3 |
| Cut resistance | EN 388 | 4 |
| Tear resistance | EN 388 | 3 |
| Puncture resistance | EN 388 | 3 |
| Cut resistance | EN ISO 13997 | C |
| Dexterity | EN 420 | 4 |
| Limited flame formation | EN 407 | 4 |
| Contact heat | EN 407 | 1 |

The performance levels were confirmed after 5 wash cycles (40 °C). Note: These gloves offer no protection against bacterial, chemical, electrical, or thermal hazards.



Unrestricted mobility and excellent tactility

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 oxidizing agents.



Technical data

| | |
|----------------|---------------------|
| Sizes | 5 to 13 |
| Color | Gray, black, yellow |
| Length* | 27 cm |
| Weight* | 154.5 g |

*Valid for size 10

Order data

| | |
|--------|------------|
| 142610 | GLOROS F10 |
|--------|------------|



Good grip thanks to durable cowhide leather on the palm