



TECHNICAL GLOVES

FHR 012 MAX

CE
2575

- ✔ FHR 012 Max – Protective gloves against mechanical risks for technical rescue operations. Thanks to innovative design solutions, the glove provides resistance to mechanical damage, abrasion, cuts, tears, punctures, and impacts, while maintaining a high level of dexterity. Special, professional materials applied to the gloves increase the level of safety and comfort of the user in action.
- ✔ The gloves provide protection against mechanical risks according to the following standards:
 - ▶ EN 388:2016+A1:2018 – Protective gloves against mechanical risks.
 - ▶ EN ISO 21420:2020 – Protective gloves. General requirements and test methods.



FHR 012 MAX technical gloves description

The palm of the glove is made of black and orange two-layer synthetic leather covered with non-slip PVC elements (dots) ensuring excellent dexterity, which provides a "secure grip".

The back of the glove is made of a polyester fluorescent fabric covered with a flexible TPR (Thermo Plastic Rubber) structure which protects the outer part of the hand against impact. The upper part of the glove is finished with gray reflective piping and an elastic neoprene cuff.

The lining is made of Kevlar for cut protection.

Additionally, the glove has a ring with a hook for easy attachment to special clothing.

Sizes: 7-12

Tests according to EN 388:2016 + A1:2018:

★ Abrasion resistance	- 4
★ Cut resistance	- 3
★ Tear resistance	- 4
★ Penetration resistance	- 3
★ Linear cut resistance	- B
★ Impact resistance	- P
★ Dexterity level (EN ISO 21420:2020)	- 4

EN 388:2016 + A1:2018



4343BP



2575

