

Export

Niniejsza karta informacyjna nie jest ofertą w rozumieniu kodeksu cywilnego. Zastrzegamy prawo do zmian danych.

FM Rescue Technical Extrication Gloves



FM Rescue technical extrication gloves are designed for everyday technical rescue tasks requiring reliable protection and high dexterity.

Opis produktu:

The gloves provide standard mechanical protection against abrasion, cuts, tears and punctures while maintaining excellent flexibility for precise handling of rescue tools. The palm is made of durable synthetic leather with reinforced wear zones, while the fluorescent polyester upper improves visibility during operations. Impact-absorbing knuckle protection and an adjustable neoprene cuff enhance safety and comfort, making the gloves suitable for demanding rescue and technical work.

Key Features

- High-dexterity design (level 5) for precise tool handling
- Synthetic leather reinforced palm for durability
- Impact-absorbing knuckle protection with reflective elements
- High-visibility fluorescent upper material
- Adjustable neoprene cuff for secure fit
- Lightweight construction for prolonged operational use

Primary Applications

- Technical rescue, Extrication
- Fire brigade operations
- Equipment handling
- Urban rescue
- General emergency response

Compliance & Certification



FIRE-MAX Sp. z o.o., Al. Jerozolimskie 224 , 02-495 Warszawa,
tel: +48 22 578 84 00, fax: +48 22 662 38 38, e-mail: biuro@firemax.pl

- EN ISO 21420:2020 – Protective gloves general requirements
- EN 388:2016+A1:2018 – Mechanical protection
- Regulation (EU) 2016/425 – Personal protective equipment
- EU certificate issued by MIRTA-KONTROL d.o.o.

Product-Market Insight

Technical rescue teams require gloves that provide protection without limiting dexterity. Rescue gloves balance durability and flexibility, offering reliable mechanical protection and excellent control when handling rescue tools and equipment.

Technical data

Specification	Value
PPE Category	CAT II
Available Sizes	7-12
Glove Top Material	Polyester / Spandex laminate
Palm Material	Synthetic leather
Palm Reinforcements	Synthetic leather
Knuckle Protection	Foam TPU with reflective cover
Finger Protection	Thermoplastic rubber (TPR)
Cuff	Embossed neoprene
Strap	Thermoplastic rubber with self-adhesive tape

Protection Levels

Standard	Rating
EN 388:2016+A1:2018	2121X
Abrasion Resistance	2
Cut Resistance	1
Tear Resistance	2
Puncture Resistance	1
TDM Cut Resistance	X (not tested)