## **RESCUE II**

## Gloves for technical rescue operations





Firefighting gloves for technical rescue operations are used in situations without risk of thermal effects. For example: in traffic accidents, establishing a water supply, or many other firefighting activities. RESCUE II protective gloves are certified according to EN 388 and EN 407 and offer protection against mechanical effects like punctures, cuts, and abrasions.



Best gripping security, high cut resistance

#### Material and design

- Inside made of polyamide and fiberglass with siliconcarbon coating
- Back of glove made of red nylon fiber with additional impact protection over the knuckles
- Movement folds at the finger joints
- Elastic wrist gathering and splinter protection at cuff entry
- Inner lining made of cut-resistant Kevlar®-fiberglass

The following characteristics make the RESCUE II particularly well suited for techical rescue operations.

- High grip security
- High cut resistance
- High abrasion resistance
- High dexterity

# Performance levels according to EN 388 and EN 407

Requirement	Level
Abrasion resistance	3
Cut resistance	5
Tear resistance	3
Puncture resistance	3
Contact heat	1
Dexterity	5





## **RESCUE II**

## Gloves for technical rescue operations



#### **Technical data**

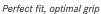
Sizes	6 to 12
Colors	Red / dark gray
Length	approx. 27 cm
Weight	0.2 kg

### **Ordering data**

142660	RESCUE II	
--------	-----------	--

Note: these gloves offer no protection against bacterial, chemical, electrical, or thermal hazards.







Movement folds at the finger joints



Glove attachment on jacket or pants

#### Contact

Rosenbauer International AG Business Unit Fire and Safety Equipment Paschinger Straße 90 4060 Leonding, Austria Tel.: + 43 732 6794-0

Fax: + 43 732 6794-77 office@rosenbauer.com