

# Short Firefighting Gloves CE EN388 ISO 17881 Certified

These short firefighting gloves are certified to CE EN388 and ISO 17881 standards. They are constructed with durable, heat-resistant materials and offer enhanced grip and flexibility.



## ADDITIONAL IMAGES



## Overview

### Professional Firefighting Protection

These short-cuff firefighting gloves are engineered for high-performance protection in hazardous environments. Constructed with advanced aramid materials and a waterproof TPU barrier, they offer a balance of thermal insulation and operational dexterity. Certified to international safety standards, these gloves provide essential reliability for emergency responders.

## Materials & Construction

### Material Composition

Layer	Material
Outlayer	Flame retardant Aramid (210 g/m <sup>2</sup> )
Waterproof Layer	TPU low permeability transparent bag
Heat Insulation	Aramid mats
Inner Layer	Aramid viscose flame retardant fabric

<b>Safety Features</b>	50mm reflective stripe on dorsum of hand
------------------------	--

## Performance Metrics

### TPP Value

**30 cal/cm<sup>2</sup>**

Thermal Protective Performance

### Mechanical Resistance

Test Type	Palm	Dorsum
Abrasion Resistance	>2000N	>2000N
Cutting Force	15.0N	15.0N

### Strength Specifications

- Tear strength (Palm): 79.7N
- Piercing force (Palm): 63.2N
- Hold performance: 96.3% pull gravity

### Dexterity Performance

30s for 3 times picking up 6.5mm steel

## Compliance & Standards

### Certifications

CE, EN ISO 21420, EN 388, EN 659, ISO 17881

## General

### Shrinkage Rate

1 %