

TECHNICAL DESCRIPTION
STRUCTURAL FIREFIGHTING GLOVE FOR PROFESSIONAL
FIRE-FIGHTERS
STYLE "RANGER"
item 14755

Five-finger protective glove developed according to:
EN-659 standard for fire-fighting gloves
EN-407 for gloves with a specific protection from thermal risks
EN-388 for gloves with a specific protection from mechanical risks.
The glove is composed of 2 layers as follows:



- EXTERNAL LAYER

External layer manufactured in full grain leather
Cuff is manufactured in full suede leather black colour

- INNER LAYER

Palm and the back are made of Nomex/Kevlar/Viscose FR knitted fabric.

Cuff lining is manufactured in flame retardant cotton.

Ranger glove has an elastic band on the inner back part of the cuff, to assure a good comfort in the wrist area.

A fire resistant reflective stripe, yellow colour, is placed all over the circumference of the cuff.

All seams are made in KEVLAR 100% yarn to assure the integrity of the gloves in case of fire or heat.



AVAILABLE SIZES: Available sizes 06-07-08-09-10-11-11L.

The structural firefighting glove is EC marked proving the approval to sale according to Council Directive 89/686/EEC. This PPE belongs to 3rd category in conformity to EN 659 - EN407 PROTECTION CLASSES 4231XX - EN 388 PROTECTION CLASSES 2244.