

Home < URL: en/home.html>

Protective Gloves < URL: en/protective-gloves.html>

News <*URL*: en/news.html>

Company <URL: en/company.html> Download <URL: en/download.html>

Contact < URL: en/contact.html>

Protective Gloves < URL: en/protective-gloves.html> > Product overview < URL: en/protective-gloves/product-overview.html>

## FLASH PRO performance levels in accordance with EN 659:2008-06



## FLASH PRO

FLASH PRO is the textile solution to the FLASH and using a blend of materials, offers a firemen's glove made of Nomex® and a silicone doubleface knit (60% meta-aramid/40% KEVLAR®). Gathered padding in the thumb, finger and knuckle areas provides an air cushion which insulates well against radiant heat.

## KEVLAR® Needlona® Nomex®

palm: reversible knitted fabric made of 60% meta-aramid / 40% KEVLAR® with a silicone coating the back of the hand and gauntlet:the fabric is made of 50% Nomex®

Thanks to the use of the Eurotex insert, the glove resists water. With a mix of 70% Nomex and 30% FR viscose, the extra long gauntlet provides excellent insulation properties.

antistatic/50% FR viscose gathered padding in the knuckle area Eurotex® insert as a moisture barrier (PU membrane) heat resistant felt needlona made from 100% para-aramid as a heat insulator, Needlona KR122 in the palm area, fibre-bonded from silica fibres on the upper hand and in the gauntlet interlock knit made from para-aramid as additional insulation gathered padding in the knuckle area, reversible knitted fabric made of 60% meta-aramid / 40% para-aramid 3M reflective stripes (yellow/silver/yellow) on the back of the gauntlets deflectable Velcro closure on the opening of the gauntlet karabiner hook and eyelet