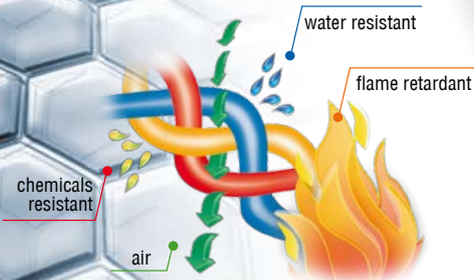


NORDIC ELK GRIP



B0910



Gloves protect fire-fighter's hands during standard work and operations such as extinguishing fires or actions - search and rescue. Thanks ergonomic shape and carefully selected materials gloves provide maximum protection with the highest dexterity and comfort. The unique glove system consists of specially treated leather - waterproof, non-flammable and liquid chemicals resistant. Waterproof and breathable membrane combined with fire-resistant liner based on mixture of Kevlar®/ProtexM™ and mineral fibers. B0910 is not designed for removing liquid chemicals. In circumstances of contact with chemicals provides protection.

When gloves tear resistance is equal to level 4 it can be a hazard if there is a possibility they could snag into moving parts and put the user in danger. All components and manufacturing - EU.

SPECIFICATION

- Kevlar®/mineral fibre lining for cut protection
- High-quality leather shell - natural protection against mechanical and thermal risk
- The leather will not harden after being wet
- Reinforcements in knuckle and palm parts
- Membrane breathable barrier against bacteria, blood and chemicals
- Ergonomic shape precurved fingers
- High sensitivity
- Easy on /off even when wet

MATERIALS

- Shell Specially tanned grain HighTech leather
- Liner - Palm part - Kevlar®/mineral fibers
- Upper part - Protex M™/Fireblocker

STANDARDS

The gloves B0910 are made in accordance with Directive 89/686/EEC and satisfy the following latest norms:
 EN 420:2003+A1:2009 Protective gloves - General requirements and test methods
 EN 659:2003+A1:2008 Protective gloves for firefighters
 The gloves don't consist of any allergic components.

CERTIFICATE

Certificate nr. 04609607
 CE 0493Centexbel Certified



PERFORMANCE LEVELS

Dexterity	5
Time for the removal of gloves	dry 2 sec/ wet 2 sec

Abrasion resistance	3
Cut resistance	5
Tear resistance	4
Puncture resistance	3

Burning behaviour	4
Contact heat resistance	3
Convective heat resistance	3
Radiant heat resistance	3



NR 0493



EN 659:2008



**DEPENDABLE
 HEXAGON STRUCTURE**



Tel 035-17 17 90, Fax 035-17 50 99
 www.brissmans.se