# **GOLD GRIP**



Today's model ensures the highest protection against the hostile environment within which the fire-fighter works. Specifically designed and constructed for structural firefighting activities. Extra protection Comfort and flexibility due to ergonomic shape and Kevlar®-mineral lining that surrounds your hands. Water resistant breathable membrane makes a barrier against bacteria, blood and chemicals. 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**

PBI® - upper part cut, abrasion, puncture and flame protection High-quality leather shell - natural protection against mechanical and thermal risk Kevlar®/mineral fibre lining for cut protection 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

# **MATERIALS**

Easy on /off even when wet

Shell – Palm part - Specially tanned split leather Upper part – PBI®

Liner – Palm part - Kevlar®/mineral fibers Upper part - Protex M™/Fireblocker

#### **STANDARDS**

The gloves B0911 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. 04610253 CE 0493Centexbel Certified



## PERFORMANCE LEVELS

Dexterity	3
Time for the removal of gloves	2 sec

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

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



GRANQVISTS AB
HYNBOHOLM 342, SE-655 91 KARLSTAD, SWEDEN
PHONE +46 54 53 21 00 FAX +46 54 53 21 61
info@granqvists.se www.granqvists.se

RETAILER





