





# your safety comes first

**Holík** company was founded in 1993. In 1996 the collective activities were divided and since then the established company **Holík International** has dealt with production of special gloves for the Integrated Emergency System.

Gradually our range of goods has involved the collection of emergency gloves for firefighters and special gloves for army and police.

Very high quality and safety values of our products remain the strongest point of our work. This statement is confirmed by the acquired certificates ISO 9001, ISO 14001 and all necessary certificates of EU.

This catalogue reflects our production and business orientation and it is composed in a way that enables us to react to any enlargement or change that might come in future.

We are looking forward to cooperation with you

100 X (

Ivo Holík









- 1. Thermostable leather, stretch Kevlar®, PBI®
- 2. Aramid textile
- 3. Porelle® membrane
- 4. 100% Kevlar®







porelle



### HARLEY 8037

**NEW PBI® COLLECTION** 

- Four-layer textile glove with membrane.
- The basic material of the back of the hand is super resistant PBI® that also increases protection against
- The palm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility.
- The system of leather reinforcements with inner anti-shock padding provides high protection of joints. These elements considerably increase glove protection against mechanical risks.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanical protection.
- The gloves are made with COMPACT wristband.
- The new design of the wristband fits perfectly with the flexible sleeve cuff of the firefighting coat and its upper layer and it enables easy putting on and taking off even in wet conditions.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12









#### **PBI**®

PBI® has excellent heat and chemical stability- it is resistant to acids and alcalis in both cold and hot conditions. It is non-flammable, self-extinguishing and agreable to touch.

PBI<sup>®</sup> conforms to the standards:

EN 11612 – nonflammability

EN 13034 – acid resistance (thanks to FC treatment)

EN 1149/5 – anti-statics (thanks to 2% Beltron)

EN 469 – protective fire - fighting clothes for indoor work



washable in 60°C



#### **HUNTER 8036**

**NEW PBI® COLLECTION** 

- Four-layer textile glove with membrane.
- The basic material of the back of the hand is super resistant PBI® that also increases protection against mechanic and heat risks
- The palm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility.
- The system of leather reinforcements with inner anti-shock padding provides high protection of joints. These elements considerably increase glove protection against mechanical risks.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents. The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanical protection.
- Knitted wristhand is made from Keylar®
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12









#### **ANGEL 8003**

- **NEW PBI® COLLECTION**
- Four-layer textile glove with membrane.
- The basic material of the back of the hand is super resistant PBI® that also increases protection against mechanic and heat risks.
- The palm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility.
- On the back of the hand there are Kevlar® reinforcements providing better protection in the most exposed parts. The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanical protection.
- The glove is made with COMPACT wristband.
- The new design of the wristband fits perfectly with the flexible sleeve cuff of the firefighting coat and its upper layer and it enables easy putting on and taking off even in wet conditions.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12









CHANEL 8035

**NEW PBI® COLLECTION** 

- Four-layer textile glove with membrane.
- The basic material of the back of the hand is super resistant PBI® that also increases protection against mechanic and heat risks.
- The palm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility. The system of leather reinforcements with inner anti-shock padding provides high protection of joints. These
- elements considerably increase glove protection against mechanical risks. The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier
- against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanical protection.
- Chanel is made with with long PBI® wristband that enables to put the glove on the coat and tighten it firmly.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.











1. elastic cuff of the tactical coat



2. elastic cuff of the tactical coat, glove pulled over tightly



3. elastic cuff of the tactical coat, glove pulled over tightly, tactical coat sleeve



**COMPACT WRISTBAND** 

- INDUSTRIAL DESIGN EU- No.001597147-001
- Completely new cuff construction.
- Perfect compactness with tactical coat.
- Even after repeated wear glove still comfortable to put on.



### **TAYA 8039**

**COMPACT WRISTBAND** 

- Four-layer leather glove with membrane.
- The basic material is heat, water and abrasion resistant beef grain leather with special treatment that ensures maximum sensitivity and work comfort.
- Leather reinforcement in the palm.
- On the back of the hand there are Kevlar® reinforcement providing better protection in the most exposed parts.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- This material composition enables to use gloves in hard conditions and to keep excellent sensitivity at the same
- The gloves are made with COMPACT wristband.
- The new design of the wristband fits perfectly with the flexible sleeve cuff of the firefighting coat and its upper layer and it enables easy putting on and taking off even in wet conditions.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12









# **MEADOW 8038**

**COMPACT WRISTBAND** 

- Four-layer textile glove with membrane.
- The basic material of the back of the hand is Nomex®.
- The palm is made from Keylar® with silicon layer that ensures resistance against heat, abrasion and cutting and
- provides high sensitivity and work comfort thanks to its flexibility.
- The system of Kevlar® reinforcements with inner anti-shock padding provides high protection of joints. These elements considerably increase glove protection against mechanical risks.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against hacteria, blood and chemical agents.
- The next layer is composition of technical Keylar® and Nomex® that increases resistance against heat, abrasion
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- This material composition enables to use gloves in hard conditions and to keep excellent sensitivity at the same
- The gloves are made with COMPACT wristband.
- The new design of the wristband fits perfectly with the flexible sleeve cuff of the firefighting coat and its upper layer and it enables easy putting on and taking off even in wet conditions.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12







#### **COMPACT WRISTBAND**

- **KARLA 8013** Four-layer textile glove with membrane.
- The basic material of the back of the hand is Nomex®.
- The palm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility. On the back of the hand there are Kevlar® reinforcements providing better protection in the most exposed parts.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- This material composition enables to use gloves in hard conditions and to keep excellent sensitivity at the same
- The gloves are made with COMPACT wristband.
- The new design of the wristband fits perfectly with the flexible sleeve cuff of the firefighting coat and its upper layer and it enables easy putting on and taking off even in wet conditions.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12









### ANAHI 8042

COMPACT WRISTBAND

- Four-layer textile glove with membrane.
- The basic material of the back of the hand is Nomex®.
- The palm is made from Keylar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility.
- The system of Kevlar® reinforcements with inner anti-shock padding provides high protection of joints. These elements considerably increase glove protection against mechanical risks.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against hacteria, blood and chemical agents
- The next layer is composition of technical Keylar® and Nomex® that increases resistance against heat, abrasion
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- This material composition enables to use gloves in hard conditions and to keep excellent sensitivity at the same
- The gloves are made with COMPACT wristband.
- The new design of the wristband fits perfectly with the flexible sleeve cuff of the firefighting coat and its upper layer and it enables easy putting on and taking off even in wet conditions
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12

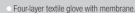








#### **COMPACT WRISTBAND PARIS** 8045



- The basic material of the back of the hand is Nomex®.
- The palm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility.
- On the back of the hand there are Kevlar® reinforcements providing better protection in the most exposed parts. The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against
- bacteria, blood and chemical agents. The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion
- The hand is directly protected with the last layer lining made from 100% Kevlar®.

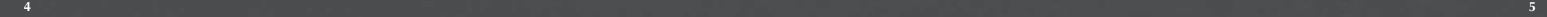
This material composition enables to use gloves in hard conditions and to keep excellent sensitivity at the same

- The gloves are made with COMPACT wristband.
- The new design of the wristband fits perfectly with the flexible sleeve cuff of the firefighting coat and its upper layer and it enables easy putting on and taking off even in wet conditions.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.











#### **MERCEDES 8018**

#### LONG WRISTBAND

- Four-layer textile glove with membrane.
- The basic material of the back of the hand is Nomex®.
- The palm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility.
- The system of Kevlar® reinforcements with inner anti-shock padding provides high protection of joints. These elements considerably increase glove protection against mechanical risks.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents. The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion
- and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Mercedes is made with with long Nomex wristband that enables to put the glove on the coat and tighten it firmly.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12







CHELSEA 8009



#### LONG WRISTBAND

- Four-layer textile glove with membrane.
- The basic material of the back of the hand is Nomex®.
- The nalm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility.
- On the back of the hand there are Kevlar® reinforcements providing better protection in the most exposed parts. The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against
- bacteria, blood and chemical agents. The next layer is composition of technical Keylar® and Nomex® that increases resistance against heat, abrasion
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Chelsea is made with with long Nomex® wristband that enables to put the glove on the coat and tighten it firmly.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment:  $6 \cdot 7 \cdot 8 \cdot 9 \cdot 10 \cdot 11 \cdot 12$ 

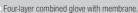






# **SYDNEY 8025**

#### LONG WRISTBAND



- The basic material of the back of the hand is Nomex®.
- The palm is made from hide split with special treatment and resistant against heat, water and abrasion that ensures maximum sensitivity and work comfort.
- Leather reinforcement in the palm.
- On the back of the hand there is Kevlar® reinforcement providing better protection in the most exposed parts..
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Sydney is made with with long Nomex® wristband that enables to put the glove on the coat and tighten it firmly.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12









### AVA 8040

#### LONG WRISTBAND

LONG WRISTBAND

- Four-layer textile glove with membrane.
- The basic material of the back of the hand is Nomex®.
- The palm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility.
- The system of Kevlar® reinforcements with inner anti-shock padding provides high protection of joints. These elements considerably increase glove protection against mechanical risks. The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against
- bacteria, blood and chemical agents. The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion
- and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Ava is made with with long Nomex® wristband that enables to put the glove on the coat and tighten it firmly. The gloves are tested and certified according to EN 659:2004+A1:2008 – Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12







# ABRIL 8043

#### Four-layer textile glove with membrane.

- The basic material of the back of the hand is Nomex®.
- The nalm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility.
- On the back of the hand and palm there are Kevlar® reinforcements providing better protection in the most The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against
- hacteria, blood and chemical agents The next layer is composition of technical Keylar® and Nomex® that increases resistance against heat, abrasion
- and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Abril is made with with long Nomex® wristband that enables to put the glove on the coat and tighten it firmly. The gloves are tested and certified according to EN 659:2004+A1:2008 – Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12









# **SHARON 8024**

#### LONG WRISTBAND

- Four-layer leather glove with membrane.
- The basic material of the back of the hand is hide split with special treatment and resistant against heat, water and abrasion that ensures maximum sensitivity and work comfort. The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against
- bacteria, blood and chemical agents. The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion
- and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Sharon is made with with long wristband that enables to put the glove on the coat and tighten it firmly.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.













#### **DAKOTA 8006**

LONG WRISTBAND

- Four-layer leather glove with membrane.
- The basic material is heat, water and abrasion resistant beef grain leather with special treatment that ensures maximum sensitivity and work comfort.
- Leather reinforcement in the palm.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Dakota is made with with long wristband that enables to put the glove on the coat and tighten it firmly.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12











#### WENDY basic 8032 - without membrane

**WENDY 8031** 

- The upper material is beef hide split with special treatment against high temperature, penetration of water and oils. Another function of this leather treatment is resistance against mechanical risks.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion and cutting.
- Cotton lining forms the last laver.
- Wendy is made with long wristband.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12







# **MELANIE 8016**

LONG WRISTBAND

# MELANIE plus 8017 - with membrane

- Two-layer leather glove
- The glove is made from beef grain leather with special treatment resistant against heat, abrasion and water. Advantage of this leather is high sensitivity and firmness together with maximum wear comfort.
- Lining is made from Kevlar® knit that is another protection against heat and cutting.
- Melanie is made with long wristband that enables to put the glove on the coat and tighten it firmly.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12









# CHEYENNE PLUS 8011 KNITTED WRISTBAND

- Four-layer leather glove with membrane.
- The basic material is heat, water and abrasion resistant beef grain leather with special treatment that ensures maximum sensitivity and work comfort.
- On the back of the hand and palm there are Kevlar® reinforcements providing better protection in the most exposed parts - Chevenne plus.
- Leather reinforcement in the palm Chevenne
- Finger joints are protected with special padded reinforcement.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Knitted wristband is made from Kevlar®.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12











# **MEGAN 8014**

**KNITTED WRISTBAND** 

- Four-layer leather glove with membrane.
- The basic material of the back of the hand is hide split with special treatment and resistant against heat, water and abrasion that ensures maximum sensitivity and work comfort.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion and cutting.
- The hand is directly protected with the last layer lining made from 100% Keylar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Knitted wristband is made from Kevlar®.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12













KNITTED WRISTBAND

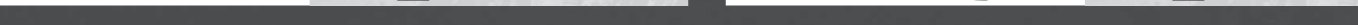
# TIFFANY basic 8027-without membrane

- Four-layer leather glove with membrane.
- The upper material is beef hide split with special treatment against high temperature, penetration of water and oils. Another function of this leather treatment is resistance against mechanical risks.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion and cutting.
- Cotton lining forms the last layer.
- Knitted wristband is made from Kevlar®.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.











#### CRYSTAL 8005

#### KNITTED WRISTBAND

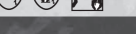
- Four-layer textile glove with membrane.
- The basic material of the back of the hand is Nomex®.
- The palm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility.
- The system of Kevlar® reinforcements with inner anti-shock padding provides high protection of joints. These elements considerably increase glove protection against mechanical risks.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanical protection.
- Knitted wristband is made from Kevlar®
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12









#### KNITTED WRISTBAND

- Four-layer textile glove with membrane.
- The basic material of the back of the hand is Nomex®.

**DIAMOND 8008** 

- The nalm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and
- provides high sensitivity and work comfort thanks to its flexibility. On the back of the hand there are Kevlar® reinforcements providing better protection in the most exposed parts.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Keylar® and Nomex® that increases resistance against heat, abrasion
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Knitted wristband is made from Kevlar®.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12

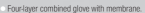






# **CAROLINE 8004**

#### **KNITTED WRISTBAND**



- The basic material of the back of the hand is Nomex®.
- The palm is made from hide split with special treatment and resistant against heat, water and abrasion that ensures maximum sensitivity and work comfort.
- Leather reinforcement in the palm.
- On the back of the hand there are Kevlar® reinforcement providing better protection in the most exposed parts.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Knitted wristband is made from Kevlar®.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12









# **CALI 8041**

#### **KNITTED WRISTBAND**

- Four-layer textile glove with membrane.
- The basic material of the back of the hand is Nomex®.
- The palm is made from Kevlar® with silicon layer that ensures resistance against heat, abrasion and cutting and provides high sensitivity and work comfort thanks to its flexibility.
- The system of Kevlar® reinforcements with inner anti-shock padding provides high protection of joints. These elements considerably increase glove protection against mechanical risks.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents. The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion
- and cutting. The hand is directly protected with the last layer - lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanical protection.
- Knitted wristband is made from Kevlar®.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12







# **LOGAN 8044**

#### **KNITTED WRISTBAND**

- Four-layer textile glove with membrane.
- The basic material of the back of the hand is Nomex®.
- The palm is made from Keylar® with silicon layer that ensures resistance against heat, abrasion and cutting and
- provides high sensitivity and work comfort thanks to its flexibility. On the back of the hand there are Kevlar® reinforcements providing better protection in the most exposed parts.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Keylar® and Nomex® that increases resistance against heat, abrasion
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Knitted wristband is made from Kevlar®.
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12



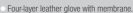






# **DESTINY 8007**

#### **KNITTED WRISTBAND**



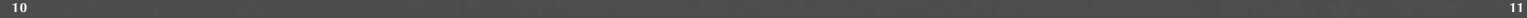
The basic material is heat, water and abrasion resistant leather with special treatment.

- In the palm is grain leather, on the back of the hand is hide split that ensures maximum sensitivity and work
- On the back of the hand and palm there are leather reinforcements.
- The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion and cutting.
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Knitted wristband is made from Keylar®
- The gloves are tested and certified according to EN 659:2004+A1:2008 Protection gloves for firefighters.











#### **MEGAN 8015**

#### without membrane

- Three-layer leather glove .
- The basic material of the back of the hand is hide split with special treatment and resistant against heat, water and abrasion that ensures maximum sensitivity and work comfort.
- The next layer is composition of technical Kevlar® and Nomex® that increases resistance against heat, abrasion
- The hand is directly protected with the last layer lining made from 100% Kevlar®.
- The gloves keep high sensitivity together with maximum mechanic protection.
- Knitted wristband is made from Kevlar®.

Size assortment: 6 • 7 • 8 • 9 • 10 • 11 • 12



#### **RUBY 8023**

**KNITTED WRISTBAND** 

KNITTED WRISTBAND

- Work glove mainly for voluntary firefighters. It is used for mechanic work to dissolve results of fire or accidents.
- The glove has two layers.
- The upper material is beef hide split with special treatment against high temperature, penetration of water and oils. Another function of this leather treatment is resistance against mechanical risks.
- The next layer is from Kevlar® knit by DuPont that increases resistance against heat and mechanic damage.

The gloves are tested and certified according to EN 388:1996 and EN 407:1996.

Size assortment:  $6 \cdot 7 \cdot 8 \cdot 9 \cdot 10 \cdot 11 \cdot 12$ 





### **SKY 8261**

- Advantage of this glove is lightweight, air permeability and sensitivity.
- The glove back elastic textile air permeability, comfort and adhesion.
- Joints protection a neoprene stiffener.
- Fingertips protection a stiffener made of synthetic leather sensitivity, firmness, abrasion resistance.
- Lycra, used among fingers, increases the glove air permeability and flexibility.
- The glove palm synthetic leather- sensitivity, firmness, abrasion resistance.
- Palm stiffeners synthetic leather– the protection of exposed places against mechanical risks.
- Thumb double elastic textile air permeability, comfort and adhesion.
- Elastic wristband- Neoprene.

The gloves are tested and certified according to EN 388:2004

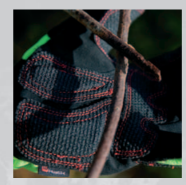
Size assortment: M • L • XL



#### **RESCUE-SECURITY GLOVES**

Rescue gloves to protect firefighters and rescue teams in technical operations (breakdown operations in road accidents, hydraulic tools handling).

Due to high sensitivity security gloves are suitable mainly for work of police and and security troops.









The gloves are tested and certified according to EN 388:2004



#### Protection from mechanical risks

			Test results (level)						
	EN 388:2004		Jordan	Jordan plus	Lesley	Lesley plus	Penelope	Penelope plus	Alma
	6.1.	Abrasion resistance	2	3	4	4	2	2	4
	6.2.	Cut resistance	5	5	2	5	1	5	2
	6.3.	Tear resistance	3	4	4	4	2	3	4
	6.4.	Puncture resistance	3	3	2	4	2	3	2



# **LESLEY 8257** LESLEY plus 8258

- Advantage of this glove is flexibility and resistance to mechanical risks.
- The glove back elastic textile adhesion, comfort.
- Joints protection a special reflective stiffener with a foam filling.
- Fingers protection a stiffener made of Kevlar® with a foam filling.
- Fingertips protection a stiffener made of Diamond PVC.
- The glove palm synthetic leather sensitivity, firmness, abrasion resistance.
- Palm stiffeners Kevlar®- increased protection of exposed places against mechanical risks.
- Elastic wristband finished with elastic string.

#### LESLEY plus 8258

The hand is directly protected with Kevlar® lining with glass fibre that is extra resistant against cutting:

The gloves are tested and certified according to EN 388:2004

Size assortment: M • L • XL



12 13





# PENELOPE 8259 PENELOPE plus 8260

**RESCUE-SECURITY Gloves** 

- Advantage of this glove is combination of sensitivity and resistance to mechanical risks.
- The glove back double elastic textile air permeability, comfort and adhesion.
- Joints protection an elastic stiffener.
- Fingers protection a profiled HP (hardened polyurethane) stiffener.
- Fingertips protection a stiffener made of digital leather.
- Lycra, used among fingers, increases the glove air permeability and flexibility.
- The glove palm leather stiffeners with a foam filling firmness, abrasion resistance, the glove sensitivity.
- Palm stiffeners leather stiffeners with a foam filling the protection of exposed places against mechanical risks.
- Thumb and forefinger protection Kevlar®.
- Thumb sweat absorbing Terry-cloth.

#### PENELOPE plus 8260

The hand is directly protected with Kevlar® lining with glass fibre that is extra resistant against cutting: EN 388, class 5.

The gloves are tested and certified according to EN 388:2004

Size assortment: M • L • XL





#### **ALMA 8263**

- Advantage of this glove is resistance to mechanical risks, flexibility and water resistance.
- The glove back Lycra- air permeability, flexibility.
- Joints protection a special reflective stiffener with a foam filling.
- Fingers protection a profiled HP (hardened polyurethane) stiffener. Fingertips protection – a stiffener made of Kevlar®- resistance to mechanical risks.
- The glove palm Lycra air permeability, flexibility.
- Palm stiffeners Kevlar® increased protection of exposed places against mechanical risks.
- Thumb sweat absorbing Terry-cloth.
- Hipora lining connected with a membrane air permeability, water and wind resistance.
- The gloves are tested and certified according to EN 388:2004

Size assortment: M • L • XL





# **IORDAN 8264** JORDAN plus 8265

- Advantage of this glove is high resistance to mechanical risks.
- The glove back Compound of Kevlar® and polyamide resistance to mechanical risks.
- Joints protection -a leather stiffener with neoprene filling.
- Fingertip protection –digital leather stiffeners.
- The glove palm goat leather with hydrophobic treatment– firmness, abrasion resistance, glove sensitivity.
- Palm stiffeners leather stiffeners with neoprene filling resistance to mechanical risks.

The glove is provided with highly permeable and waterproof Porelle® membrane that also forms a barrier against bacteria, blood and chemical agents.

The hand is directly protected with Kevlar<sup>®</sup> lining with glass fibre that is extra resistant against cutting: EN 388, class 5.

The gloves are tested and certified according to EN 388:2004

Size assortment: M • L • XL



#### MIRA 8262

- Advantage of this glove is the high adhesion, air permeability and sensitivity
- The glove back LYCRA air permeability, flexibility.
- The glove palm goat leather with a hydrophobic treatment firmness, abrasion resistance, the glove sensitivity.
- Fingertips protection leather stiffeners
- The gloves are tested and certified according to EN 388:2004

Size assortment: M • L • XL







#### Rappelling glove

- Glove made from goat skin that has excellent firmness and abrasion resistance with hydrophobic treatment.
- The palm part is doubled with reinforcement. Under the reinforcement there is inserted material made from
- Kevlar® and Nomex®. This interlayer works as a barrier against heat emerging from abseiling.
- The back of the hand is reinforced with leather strip underlaid with layer to absorb shocks from contact with various edges etc.
- Gloves are made in versions with or without fingers.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12





# **SKY 8261**

- Advantage of this glove is lightweight, air permeability and sensitivity.
- The glove back elastic textile air permeability, comfort and adhesion.
- Joints protection a neoprene stiffener.
- Fingertips protection a stiffener made of synthetic leather sensitivity, firmness, abrasion resistance.

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- Lycra, used among fingers, increases the glove air permeability and flexibility.
- The glove palm synthetic leather- sensitivity, firmness, abrasion resistance.
- Palm stiffeners synthetic leather- the protection of exposed places against mechanical risks.
- Thumb double elastic textile air permeability, comfort and adhesion.
- Elastic wristband Neoprene.
- The gloves are tested and certified according to EN 388:2004

Size assortment: M • L • XL





#### **KELLY 8419**

Long anti-shock glove for security bodies.

**ARMY and POLICE** 

- Glove for units to ensure protection and safety of public/population.
- Provides shock protection in the area of back of the hand and thumb.
- Protection is provided by protectors that are lamellas adjusted to hand anatomy, they do not reduce glove sensitivity and they have high anti-shock effect - energy absorption.
- The glove is made from goat skin that has excellent firmness and abrasion resistance and has hydrophobic
- Palm part has reinforcement underlaid with anti-cut textile made of Kevlar® and Nomex® mixture.
- There is a fastener band on the palm part to fix the glove better on hand.
- Stabbing weapon resistance upon ČSN 39 5360
- Shock resistance upon EN ISO 18814-1
- Heat and flame resistance upon EN ISO 14460

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



#### **ZOE 8439**

- A special glove with an extra long wristband for the ARMY and POLICE, resistant to perforating.
- The glove is intended e.g. for barbed wire handling.
- ZOE is made of beef grain leather.
- Lining made of 100% Kevlar® is highly resistant to cutting, perforating and sharp objects.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



#### **KELLY S 8420**

- Short anti-shock glove for security bodies.
- Glove for units to ensure protection and safety of public/population.
- Provides shock protection in the area of back of the hand and thumb.
- Protection is provided by protectors that are lamellas adjusted to hand anatomy, they do not reduce glove
- sensitivity and they have high anti-shock effect energy absorption.
- Glove is made from goat skin that has excellent firmness and abrasion resistance and has hydrophobic treatment.
- Palm part has reinforcement underlaid with anti-cut textile made of Kevlar® and Nomex® mixture.
- There is a fastener band on the palm part to fix the glove better on hand.
- Stabbing weapon resistance upon ČSN 39 5360
- Shock resistance upon EN ISO 18814-1
- Heat and flame resistance upon EN ISO 14460

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



#### **ALEX 8403**

- A camouflaged three-finger glove for the ARMY and POLICE.
- The palm section of the glove is made of highly resistant Kevlar®-Nylon® textile.
- Back part of the glove special highly abrasion resistant Cordura® fabric in combination with reinforcement of the finger joints.
- The glove has a highly permeable and waterproof Porelle® membrane that simultaneously forms a barrier against bacteria, blood and chemical agents.
- Lining is made of Coolmax® fabric.
- The glove also has a removable three-finger fleece internal glove possibility of use in lower temperatures.
- ALEX forms a three-modular glove in combination with the DAISY model.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12





# **KELLY PLUS 8421**

- An extra long anti-shock glove for security forces.
- The glove is intended for forces ensuring protection and safety of the public/population.
- It provides shock protection in the area of the back of the hand and thumb.
- This protection is provided with protectors that are adapted in segments to the anatomic shape of the hand without limiting sensitivity of the glove while providing high anti-shock effect - energy absorption.
- The glove is provided with a special protection of arteries.
- The glove is made of goat leather with excellent strength and abrasion resistance and is provided with water-repellent treatment.
- The palm section has a reinforcement that is lined with a cutting-resistant textile made of a mixture of Kevlar® and Nomex®.
- An extended wristband guarantees protection of the complete forearm.
- The glove is fitted with a tightening band in the palm section to ensure a good fit on the hand.
- Resistance to stabbing weapons in accordance with ČSN 39 5360
- Impact resistance in accordance with EN ISO 18814-1
- Heat and flame resistance in accordance with EN ISO 14460

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



# CASSIDY 8411

- A light winter glove for the ARMY and POLICE.
- The back section of the glove is made of polyamide textile. Back section thermal insulation Primaloft®.
- The palm section of the glove is made of face side leather with a water-repellent treatment.
- The glove has a highly permeable and waterproof Porelle® membrane that simultaneously forms a barrier against bacteria, blood and chemical agents.
- Lining is made of thermo-insulation textile.
- The glove is fitted with a tightening band to ensure a good fit on the hand.
- The glove can also be used in combination with the PARKER model.



## **DAISY 8412**

**ARMY and POLICE** 

- A glove for the ARMY and POLICE.
- Daisy is made of wind resistant and waterproof material.
- The palm section of the glove is made of synthetic leather that is highly abrasion resistant.
- The glove can also be used in combination with the ALEX model.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



#### **CARA 8410**

- A winter glove for the ARMY and POLICE.
- The back section of the glove is made of polyamide textile. Back section thermal insulation Primaloft®.
- The palm section of the glove is made of beef grain leather with a water-repellent treatment. Palm section thermal insulation-Primaloft®.
- The glove has a highly permeable and waterproof Porelle® membrane that simultaneously forms a barrier against bacteria, blood and chemical agents.
- Lining is made of thermo-insulation textile.
- The glove is fitted with a tightening band to ensure a good fit on the hand.
- Cara is made with camouflage pattern.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



#### **PARKER 8430**

- A glove for the ARMY and POLICE.
- The glove is made of wind resistant and waterproof material.
- Parker is made in a configuration with a short cotton wristband. The glove can also be used in combination with the MOLLY and CASSIDY models.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



#### **MOLLY 8423**

- A mitten for the ARMY and POLICE.
- The back section of the glove is made of polyamide textile.
- The palm section of the glove, together with back reinforcements is made of highly abrasion resistant synthetic leather.
- Glove thermal insulation Primaloft®.
- Lining is made of thermo-insulation textile.
- The glove can be used in combination with the PARKER model.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



# **RYAN PLUS 8608**

- A winter glove for the ARMY and POLICE.
- The glove is intended for very demanding winter conditions.
- The back section of the glove is made of special abrasion resistant Cordura® fabric and is reinforced with a leather strap. The backs of individual fingers are also reinforced with leather.
- The palm section of the glove is made of face side leather with water-repellent treatment.
- The glove has a PTFE membrane that is waterproof, forms a barrier against bacteria, blood and chemical agents. New technology of PTFE membrane ensures better flexibility, resistance and sensitivity.
- Glove thermal insulation Primaloft®.
- Lining is made of X-STATIC® material silver fibre it supports heat distribution and has antibacterial properties.
- The wrist section of the glove is tightened with a cuff and fitted with a tightening band to ensure a good fit on

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



# **RYAN 8432**

- A winter glove for the ARMY and POLICE.
- The back section of the glove is made of polyamide textile. Back section thermal insulation Primaloft®.
- The palm section of the glove is made of beef grain leather with a water-repellent treatment. Palm section thermal insulation-Primaloft®.
- The glove has a highly permeable and waterproof Porelle® membrane that simultaneously forms a barrier against bacteria, blood and chemical agents.
- Lining is made of thermo-insulation textile.
- The glove is fitted with a tightening band to ensure a good fit on the hand.

## **ELIZA NOMEX**

**ARMY and POLICE** 

- Black 8413, beige 8415, sage-green 8427
- A tactical glove for the ARMY and POLICE.
- The glove is intended for use where the emphasis is on resistance, high sensitivity and comfort at work (handling).
- The palm section of the glove is made of goat leather with a hydrophobic treatment. This leather has excellent strength and sensitivity.
- Adhesion and strength of the back and wristband of the glove are provided by Nomex® aramide fibre knitwear increased resistance to fire - available in black, beige or sage-green.
- The exposed parts of the hand such as the palm, area between the thumb and index finger and finger tips are reinforced with goat leather.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12





#### **ELIZA KEVLAR 8426**

- A long tactical glove for the ARMY and POLICE.
- The glove is intended for use where the emphasis is on resistance, high sensitivity and comfort at work (handling).
- The palm section of the glove is made of goat leather with a hydrophobic treatment. This leather has excellent strength and sensitivity.
- Adhesion, strength and increased protection against cutting and perforating of the back and wristband of the glove are provided by Keylar® aramide fibre knitwear.
- The exposed parts of the hand such as the palm, area between the thumb and index finger and finger tips are reinforced with goat leather.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



#### **ELIZA PLUS NOMEX**

- Black 8416, beige 8417, sage-green 8418
- A long tactical glove for the ARMY and POLICE.
- The glove is intended for use where the emphasis is on resistance, high sensitivity and comfort at work (handling).
- The palm section of the glove is made of goat leather with a hydrophobic treatment. This leather has excellent high strength and sensitivity.
- Adhesion and strength of the back and wristband of the glove are provided by Nomex® aramide fibre knitwear increased resistance to fire - available in black, beige or sage-green.
- The exposed parts of the hand such as the palm, area between the thumb and index finger and finger tips are reinforced with goat leather
- Moreover, Eliza Plus is fitted with a palm reinforcement that is lined with anti-cutting textile made of Kevlar® and

Size assortment: 7 • 8 • 9 • 10 • 11 • 12





#### **ELIZA PLUS KEVLAR 8414**

- A long tactical glove for the ARMY and POLICE.
- The glove is intended for use where the emphasis is on resistance, high sensitivity and comfort at work (handling). The palm section of the glove is made of goat leather with a hydrophobic treatment. This leather has excellent high strength and sensitivity.
- Adhesion, strength and increased protection against cutting and perforating of the back and wristband of the glove are provided by Kevlar® aramide fibre knitwear.
- The exposed parts of the hand such as the palm area between the thumb and index finger and finger tips are reinforced with goat leather
- Moreover, Eliza Plus is fitted with a palm reinforcement that is lined with anti-cutting textile made of Kevlar® and Nomex® mixture.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



# **ANIKA NOMEX**

- Black 8406, beige 8407, sage-green 8408
- A short tactical glove for the ARMY and POLICE.
- The glove is intended for use where the emphasis is on resistance, high sensitivity and comfort at work (handling).
- The glove is fitted with a removable band that can be used for tightening the wrist.
- Adhesion and strength of the back and wristband of the glove are provided by Nomex® aramide fibre knitwear increased resistance to fire - available in black, beige or sage-green.
- The palm section of the glove is made of goat leather with a hydrophobic treatment. This leather has excellent high strength and sensitivity.
- The back section of the glove is fitted with a leather reinforcement increasing protection of joints.
- The exposed parts of the hand such as the palm, area between the thumb and index finger and finger tips are reinforced with goat leather.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12





#### **ANIKA KEVLAR 8405**

- A short tactical glove for the ARMY and POLICE.
- The glove is intended for use where the emphasis is on resistance, high sensitivity and comfort at work
- The glove is fitted with a removable band that can be used for tightening the wrist.
- Adhesion and strength of the back of the glove are provided by Kevlar® knitwear.
- The palm section of the glove is made of goat leather with a hydrophobic treatment. This leather has excellent high strength and sensitivity.
- The back section of the glove is fitted with a leather reinforcement increasing protection of joints.
- The exposed parts of the hand such as the palm, area between the thumb and index finger and finger tips are reinforced with goat leather.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12

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#### **MONTANA NOMEX**

Black 8428, beige 8425, sage-green 8429

**ARMY and POLICE** 

- A long tactical glove for the ARMY and POLICE.
- High sensitivity, strength and resistance to mechanical risks are the strong points of this glove.
- Adhesion and strength of the back and wristband of the glove are provided by Nomex® aramide fibre knitwear increased resistance to fire – available in black, beige or sage-green.
- The palm section of the glove is made of goat leather with a hydrophobic treatment. This leather has excellent high strength and sensitivity.
- A Kevlar $^{\tiny{\textcircled{\tiny{\$}}}}$  skeleton provides increased protection of the joints on the back of the hand .
- The palm and back sections are fitted with other special reinforcements that increase protection against mechanical risks.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



#### **MONTANA KEVLAR 8424**

- A long tactical glove for the ARMY and POLICE.
- High sensitivity, strength and resistance to mechanical risks are the strong points of this glove.
- Adhesion, strength and increased protection against cutting and perforating of the back and wristband of the glove are provided by Kevlar® aramide fibre.
- The palm section of the glove is made of goat leather with a hydrophobic treatment. This leather has excellent high strength and sensitivity.
- A Kevlar® skeleton provides increased protection of the joints on the back of the hand.
- The palm and back sections are fitted with other special reinforcements that increase protection against

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



#### **ALANIS 8401**

- Tactical glove for the ARMY and POLICE.
- Glove to be used mainly in cool seasons.
- The back section of the glove is made of wind resistant and waterproof material and is fitted with reinforcement for improved protection of the finger joints.
- Glove palm is made from grain leather with hydrophobic treatment.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



#### **ALANIS PLUS 8402**

- A tactical glove for the ARMY and POLICE.
- The glove is intended in particular for use in cooler periods.
- The back section of the glove is made of wind resistant and waterproof material and is fitted with reinforcement for improved protection of the finger joints.
- Face side leather with a water-repellent treatment is used for the palm section of the glove that is also fitted with
- The glove is provided with a tightening band that ensures glove fitting to the wrist.

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



#### **SHEILA 8433**

- Whole-leather glove with Kevlar® lining for the ARMY and POLICE.
- Glove made from goat leather skin that has excellent firmness and abrasion resistance with hydrophobic treatment.
- Rubber band around the whole glove wrist ensures the glove fits well.
- Lining made from kevlar knit ensures high resistance to mechanical risks .

Size assortment: 7 • 8 • 9 • 10 • 11 • 12



# **TESSA 8435**

- Service glove for uniform.
- Elegant and well-setting glove made from soft goat skin with cotton lining.

Size assortment: 6 • 6,5 • 7 • 7,5 • 8 • 8,5 • 9 • 9,5 • 10 • 10,5 • 11 •

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your safety comes first



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