

Holík

Since 1993

Firefighting Rescue

www.holik-international.com



NEW

SensPro®



SensPro®

Protective gloves for firefighters

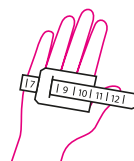
with implemented electronics and 2 types of temperature sensors.

PATENT PENDING

EN 659:2003
+A1:2008



Size chart of protective gloves - 3D cut

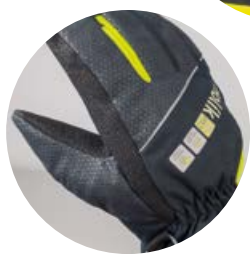


Your hand's perimeter (cm)	16,7-19,2	19,2-21,7	21,7-24,2	24,2-26,7	26,7-29,2	29,2-31,7
Glove size	7	8	9	10	11	12





1. Aramid shell fabric
2. Aramid textile
3. PORON®XRD™
4. Porelle® membrane
5. Aramid lining



Hi PRO **HiPro®**

PATENT PENDING

A revolutionary solution to protecting the back of the hand against thermal and mechanical hazards
HiPro® – Hidden Protection
special inner back reinforcement structure
The structurally undulating PORON®XRD™ shock-absorbing material is the main layer in the reinforcement

- High protection against radiant heat
- 68.7 s (with PTFE membrane)
- 58.5 s (with FR membrane)
- High area-wide shock protection

Improved glove maintenance

XRD® Extreme Impact Protection is a registered trademark of Rogers Corporation or its affiliate.

Hi PRO **MARIS**
Hi PRO **ODETTE**
MARIS PTFE **ODETTE PTFE**



Hi PRO **NIKET**
Hi PRO **MEADOW**
NIKET PTFE



MERCEDES **CRYSTAL**





KARLA



CHELSEA



HUNTER



ANGEL



DIAMOND



JOSEPHINE

2014/90/EU
CE



JOSEPHINE
Plus

2014/90/EU
CE



HARLEY



CHANEL



BRYN



BRYN Grey



SYDNEY



CAROLINE



REGINA



REGINA Grey



ELERI



ELDA



JOLIE



JOLIE Grey



ELKE





NFPA Compliant

BRENNA



BRENNA W



SHARON



MEGAN



TARREN



TARREN W



TAYA



DESTINY



DAKOTA



CHEYENNE



CHEYENNE Plus



WENDY
WENDY Basic



TIFFANY
TIFFANY Basic



RUBY



comfort line



EN 15090:2012



EN ISO 17249:2013



EN 15090:2012 Footwear for firefighters
F2A HI3 – SRC – P – T – A – CI – AN

EN ISO 17249:2013 ed. 2 Safety footwear with resistance
to chain saw cutting



- 1 / Lining
- 2 / Membrane
- 3 / Inner upholstery of breathable material
- 4 / Kevlar®
- 5 / Leather
- 6 / Shock absorber
- 7 / Heel rubber protection
- 8 / Ankle protection
- 9 / Flexible segmentation
- 10 / GRIP system
- 11 / TPU toe cap protection
- 12 / Composite toe cap
- 13 / Membrane protector
- 14 / Removable inner sole
- 15 / Antiperforation insole
- 16 / Rubber sole

- 1 / Anti-slip – terrain
- 2 / Anti-slip – 360°
- 3 / Anti-slip – snow, smooth surface
- 4 / Self-cleaning design
- 5 / Safe movement on a ladder
- 6 / Shock absorber

Size assortment

39 – 40 – 41 – 42 – 43 – 44 – 45 – 46 – 47 – 48

DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

ZLIN PTFE
ZLIN Plus
ZLIN

comfort line

EN ISO 17249:2013



KASAVA Plus
KASAVA
KASAVA Basic

standard line



LESNA PTFE
LESNA Plus
LESNA

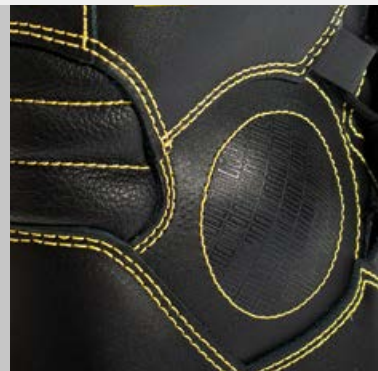
comfort line

EN ISO 17249:2013



HOSTYN Plus
HOSTYN
HOSTYN Basic

standard line



LUKOV Plus
LUKOV
LUKOV Basic

standard line



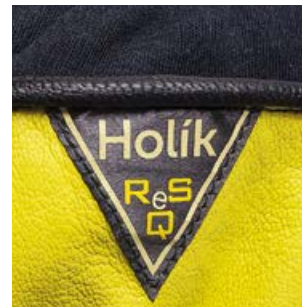
RUSAVA
RUSAVA Basic

standard line



LIPA
LIPA Basic

standard line



MIWA



LESLEY Plus



DEBORAH I



TAIPA



RITA



REBECCA



REBECCA Fast Rope



PENELOPE Plus



KAYA



We create

Holíík

Holíík International, s.r.o.

Za Dvorem 612

763 14 Zlín 12

Czech Republic

Tel.: +420 577 125 500

Fax: +420 577 125 555

e-mail: info@holik-international.cz

www.holik-international.cz

Holíík GmbH

Von-der-Goltz-Str. 24

42329 Wuppertal

Germany

Tel.: +49 202 7866278

Fax: +49 202 7866279

Mobil: +49 171 5050965

e-mail: mail@holik-gmbh.de

www.holik-gmbh.de

Holíík America, LLC

3859 Battleground Avenue, STE 112

Greensboro, NC 27410

USA

Office: +1 336-907-8001

Cell: +1 631-636-9212

e-mail: kolar@holik-international.com

www.holik-international.com



Be careful in all activities! No glove can provide a hundred-per-cent protection!
Please, read carefully our maintenance instructions after purchasing. Storage the gloves in the dark and dry environment.



ČSN EN ISO 14001:2005
ČSN EN ISO 9001:2009

EN 659:2003
+A1:2008



EN 388:2016



EN 420:2003
+A1:2009

EN 407:2004



2014/90/EU



EUROPEAN UNION
European Regional Development Fund
OP Enterprise and Innovations
for Competitiveness