



your
safety
comes
first



Holík 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



EUROPEAN UNION
EUROPEAN REGIONAL DEVELOPMENT FUND
INVESTMENT IN YOUR FUTURE

KASAVA basic 7103 KASAVA 7102 KASAVA plus 7101

Protective boots for fire-fighters – F2A type

Upper:

- full grain hydrophobized bovine leather
- PU toe cap protecting the upper against mechanical damage
- steel toe cap
- the boots are segmented above the heel for easier bending
- laces are protected with a flap with a quick release zipper
- the inner tongue is equipped with a padding which protects the front of the shin against impact and increases comfort during wearing.
- ankle protector – protection against impact

Sole:

- WORKER rubber sole
- anti-perforation steel plate
- antistatic
- anti-slip protection
- oil, acid and fuel resistant
- heat resistant up to 300°C

Replaceable insole:

- VILDONA DRYSOLE 140CLF
- antistatic
- wet and dry abrasion resistance

Lining:

- 3-layer SAMOA fibreglass – KASAVA basic 7103
- YUMA water-resistant and permeable membrane – KASAVA 7102
- 4-layer Sympatex® membrane providing protection against water penetration and ensuring permeability of the boot - KASAVA plus 7101

Standards: The boots are in conformity with EN 15090:2006 standard and antistatic



RUSAVA basic 7112 RUSAVA 7111

Protective boots for fire-fighters – F2A type

Upper:

- full grain hydrophobized bovine leather
- steel toe cap
- quick release zipper

Sole:

- WORKER rubber sole
- anti-perforation steel plate
- antistatic
- anti-slip protection
- oil, acid and fuel resistant
- heat resistant up to 300°C

Replaceable insole:

- VILDONA DRYSOLE 140CLF
- antistatic
- wet and dry abrasion resistance

Lining:

- 3-layer SAMOA fibreglass – RUSAVA basic 7112
- YUMA water-resistant and permeable membrane – RUSAVA 7111

Standards: The boots are in conformity with EN 15090:2006 standard and antistatic



HOSTYN basic 7106 HOSTYN 7105 HOSTYN plus 7104

Protective boots for fire-fighters – F2A type

Upper:

- full grain hydrophobized bovine leather
- PU toe cap protecting the upper against mechanical damage
- steel toe cap
- the boots are segmented above the heel for easier bending
- quick release zipper

Sole:

- WORKER rubber sole
- anti-perforation steel plate
- antistatic
- anti-slip protection
- oil, acid and fuel resistant
- heat resistant up to 300°C

Replaceable insole:

- VILDONA DRYSOLE 140CLF
- antistatic
- wet and dry abrasion resistance

Lining:

- 3-layer SAMOA fibreglass – HOSTYN basic 7106
- YUMA water-resistant and permeable membrane – HOSTYN 7105
- 4-layer Sympatex® membrane providing protection against water penetration and ensuring permeability of the boot – HOSTYN plus 7104

Standards: The boots are in conformity with EN 15090:2006 standard and antistatic



LUKOV basic 7109 LUKOV 7108 LUKOV plus 7107

Protective boots for fire-fighters – F2A type

Upper:

- full grain hydrophobized bovine leather
- PU toe cap protecting the upper against mechanical damage
- steel toe cap
- quick release zipper

Sole:

- WORKER rubber sole
- anti-perforation steel plate
- antistatic
- anti-slip protection
- oil, acid and fuel resistant
- heat resistant up to 300°C

- VILDONA DRYSOLE 140CLF
- antistatic
- wet and dry abrasion resistance

Lining:

- 3-layer SAMOA fibreglass – LUKOV basic 7109
- YUMA water-resistant and permeable membrane – LUKOV 7108
- 4-layer Sympatex® membrane providing protection against water penetration and ensuring permeability of the boot – LUKOV plus 7107

Standards: The boots are in conformity with EN 15090:2006 standard and antistatic



Protective boots for fire-fighters



Size assortment:

39;40;41;42;42,5;43;44;45;46;47;48



EN ISO 15090:2006



ISO 9001:2009



CE 1295



ISO 14001:2005

F2A

H1₃ SRA P T A



your safety comes first

LIPA basic 7114 LIPA 7113

Protective boots for fire-fighters – F2A type

Upper:

- full grain hydrophobized bovine leather
- PU toe cap protecting the upper against mechanical damage
- steel toe cap

Sole:

- WORKER rubber sole
- anti-perforation steel plate
- antistatic
- anti-slip protection
- oil, acid and fuel resistant
- heat resistant up to 300°C

- VILDONA DRYSOLE 140CLF
- antistatic
- wet and dry abrasion resistance

Lining:

- 3-layer SAMOA fibreglass – LIPA basic 7114
- YUMA water-resistant and permeable membrane – LIPA 7113

Standards: The boots are in conformity with EN 15090:2006 standard and antistatic

