

A long-standing tradition and experience, together with continuous improvements and introduction of new technologies and materials, enables us to keep up with the world standards and manufacture footwear that combines safety, protection, comfort and quality.

Pursuing the strategy of quality, development and continuing growth.

In the manufacturing process two techonologies are used: adhesive footwear technology and directly injected polyurethane footwear technology.

Special military footwear quality is assured by using water - resistant membrane designed in accordance with SYMPATEX technology, which enables feet to breath by preventing water to reach inside, while simultaneously allowing evaporation.

SYMPATEX is the innovative hi-tech climate system for footwear. Created for people with high expectations independent of the weather and outside circumstances, individual for each situation, for each challenge. SYMPATEX the 100% waterproof and breathable system for protective footwear. For the highest levels of wearer comfort and protection.

SYMPATEX membrane fitting process is constantly monitored by the licensing company, and all products are subject to rigorous tests: stitching test, ripping test, wearing out test, twisting test and simulated walking test.



Standard	HRN EN ISO 20347 O2 HRN EN ISO 20345 S3
Upper	2,1-2,3 mm waterproof,breathable, hydro- phobic cow leather
Iner Lining	TOPAZ laminate, waterproof and breathable
Foobed	Anatomically shaped, removable, washable, quick drying
Тоесар	Thermoplastic/steel/composite
Insole	Steel/composite
Sole	Rubber + PU (resistant to wearing out, bend- ing and motor fuels)
Size	39 - 47 (Continental)
Color	black



12	2	S
	4	1
		-

70



	HRN EN ISO 20347 O2 HRN EN ISO 20345 O3
	Waterproof,breathable, hydrophobic cow leather 2,1-2,3 mm and cordura
	TOPAZ laminate, waterproof and breathable
9	Anatomically shaped, removable, washable, quick drying
17	Steel/composite
	Steel/composite
	Rubber + PU (resistant to wearing out, bend- ing and motor fuels)
	39 - 47 (Continental)
	black / beige





Standard	HRN EN ISO 20347 O2 HRN EN ISO 20345 S3
Upper	Combination of 1,8-2,0 mm waterproof, breathable, hydrophobic cow leather and cordura
Iner Lining	SympaTex laminate, waterproof and breath-
Foobed	Anatomically shaped, removable, washable, quick drying
Тоесар	Thermoplastic/steel/composite
Insole	Steel/composite
Sole	Rubber + PU (resistant to wearing out, bend- ing and motor fuels)
Size	39 - 47 (Continental)
Color	beige



boigo		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Ł	0
2	S	J.
and the second division of	Contraction of the local division of the loc	-

Contraction of the International



Standard	HRN EN ISO 20347 O2 HRN EN ISO 20345 S3
Upper	Combination of 2,2-2,4 mm waterproof, breathable, hydrophobic cow leather and cordura
Iner Lining	SympaTex laminate,waterproof and breath-
Foobed	Anatomically shaped, removable, washable, quick drying
Тоесар	Thermoplastic/steel/composite
Insole	Steel/composite
Sole	Rubber + PU (mountable)
Size	39 - 47 ( Continental )
Color	beige





The survey of the second



ard	HRN EN ISO 20347 O2 HRN EN ISO 20345 S3
7	Combination of 2,2-2,4 mm waterproof, breathable, hydrophobic cow leather and cordura
ning	SympaTex laminate,waterproof and breath- able
d	Anatomically shaped, removable, washable, quick drying
p	Thermoplastic/steel/composite
	Steel/composite
	Rubber + PU (mountable)
	39 - 47 ( Continental )
	black

100





Standard	HRN EN ISO 20347 O2 HRN EN ISO 20345 S3
Upper	Waterproof,breathable, hydrophobic cow leather 2,3-2,5 mm
Iner Lining	SympaTex laminate,waterproof and breath- able
Foobed	Anatomically shaped, removable, washable, quick drying
Тоесар	Thermoplastic/steel/composite
Insole	Steel/composite
Sole	Rubber + PU (mountable)
Size	39 - 47 ( Continental )
Color	black





1



# YOUR MISSION

Zagreb, Croatia www.geofoto-group.hr tel.: +385 91 9594 015 email: marketing@geofoto-group.hr