

# HEROES WEAR HAIX®



T-Grip



TRE-Fast-Fix unit



Chainsaw protection



## FIRE FLASH® PRO

Art.-Nr. 506001

CE 0197 EN 15090:2006 HI3 CI - Kategorie F2A

Leather thickness 2,5 – 2,7 mm, chainsaw protection class 1, waterproof and breathable with GORE-TEX® Laminat Technology, HAIX®-Climate-System, new HAIX®-Lacing system, HAIX®-MSL-System, rubber toe cap and reflective stripe, Leg height 28 cm, antistatic  
Available sizes EU 36 – 47, Extra large sizes EU 48 – 50



UK	3	3 1/2	4	4 1/2	5	5 1/2	6	6 1/2	7	7 1/2	8	8 1/2	9	9 1/2	10	10 1/2	11	11 1/2	12	12 1/2	13	13 1/2	14	
EU	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50								
US	4	4 1/2	5	5 1/2	6	6 1/2	7	7 1/2	8	8 1/2	9	9 1/2	10	10 1/2	11	11 1/2	12	12 1/2	13	13 1/2	14	14 1/2	15	

**Upper Material:** Waterproof leather, hydrophobic, breathable (5,0 mg/cm<sup>2</sup>/h), 2,5 – 2,7 mm thick

**Cut Protection:** KEVLAR® protection against cuts certified with cut category 1 (20m/sec.)

**Inner Lining:** GORE-TEX® Laminat Technology; 4-layer GORE-TEX® laminate, waterproof and breathable. Highly abrasion-resistant lining with fleece midlayer. Optimized- climate comfort for all year seasons and excessive use. Increased chemical protection.

**Non-woven insole:** Non-woven insole absorbs sweat and moisture

**Food bed:** Insole, anatomically formed, exchangeable, washable, very good moisture absorption, dries quickly

**Protective Toe Cap:** Anatomically formed and well-padded protective toe cap

**Protective Throughsole:** Flexible protective throughsole

**Sole:** Foam/rubber, highly wear-resistant shell sole with a street/terrain tread, high temperature strength and good bending comfort. Ladder rung tread with pronounced heel front. Oil and gasoline resistance and non-marking characteristics. Compliant with EN ISO 20345:2004 / EN 15090:2006

**HAIX®-Climate-System:** Climate System with Micro-Dry lining at the top of the boot leg

**HAIX®-Lacing System:** The patented, externally positioned shoe band with completely covered inner-lying crossovers laces reduces danger of hooking.

**HAIX®-MSL-System:** MicroSoftLight: Improved damping, extremely low weight due to the PU foam across the entire sole area, good cold/heat insulation

**Others:** Completely new cut; development of a new Last; new patented lacing/easy-run lace-up system; new easy-to-use TRE FastFix unit (pat. pend.); newly developed T-grip for the zipper; improved protection against heat and flames; revised zipper reinforcement; zipper cover; pull-on loop at the back; laces and all stitching made of NOMEX®, lace fixing and pull-on loops, reflective stripe; rubber toe cap, heel inlay and inlay construction around tongue

## HAIX®-Schuhe

Produktions- und Vertriebs GmbH

Auhofstrasse 10, 84048 Mainburg, Germany

T. +49 (0) 87 51/86 25-0,

F. +49 (0) 87 51/86 25-25

Email: info@haix.de, Internet: www.haix.com