

ELTEN

BIOMEX PROTECTION®



FUSION S3
No. 63381

- Water repellent nubuck leather / Cordura®
- BIOMEX PROTECTION® - plastic cuff for the stabilisation of the ankle joint
- SYMPATEX® highH2Out-membrane
- Full, padded belows tongue
- Full-length inlay sole
- Antistatic soft fleece insole
- Steel midsole
- Rubber/PU sole VIBRAM®
- According to EN ISO 20345 S3 HI/HRO, form B

Sz. 6,5-12



SIZES

English sizes UK	6,5	7	7,5	8	8,5	9	9,5	10	10,5	11	11,5	12
French sizes EU	40	41	41,5	42	42,5	43,5	44	44,5	45	46	46,5	47

Your ELTEN dealer



FUSION S3



Made with Passion.



Made with Passion.

ELTEN GmbH
Ostwall 7-9 · D-47589 Uedem

Phone: +49 (0) 2825 8068
Fax: +49 (0) 2825 8075

E-Mail: service@elten.com
Internet: www.elten.com

FUSION S3
THE BODYGUARD FOR THE ANKLE

COMFORTABLE FITTING
for more joy in wearing

TREKKING LOOK
for stylish foot protection

PADDED COLLAR
for optimal comfort

FULL, PADDED BELLOWS TONGUE
disables dirt from entering the shoe

CORDURA® UPPER MATERIAL
for improved protection against abrasion and dirt

EASY LACING
for saving time

FULL-LENGTH INLAY SOLE
for good wearing comfort

STEEL MIDSOLE
for protection against penetration according to EN ISO 20345 S3

HEAT RESISTANCE HI/HRO
for safe working – even in working areas with higher temperatures



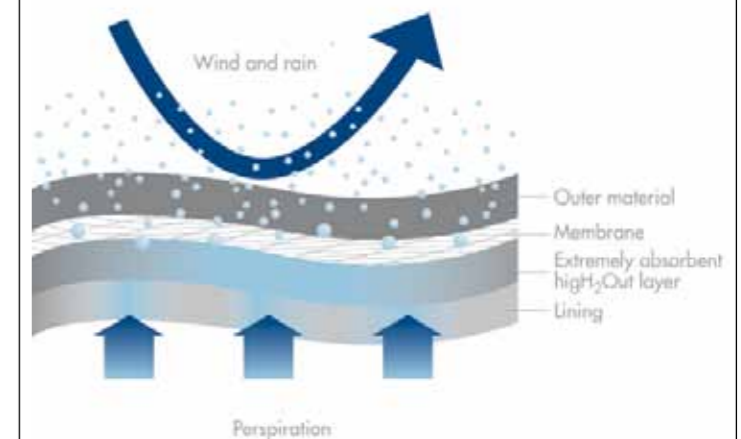
BIOMEX PROTECTION® AGAINST TWISTED ANKLES



With Biomex Protection® you stabilize the ankle in its natural pattern of movements, and thus protect it from getting twisted. In contrast to other ankle protection systems, shoes equipped with Biomex Protection® remain pleasantly lightweight and do not stiffen the ankle.

Totally professionally protected with the asymmetric Biomex Protection® plastic cuff: Thanks to the shifted pivots, the cuff follows the natural movement of the knee and the lower leg towards the middle of the body.

SYMPATEX® CLIMATE MEMBRANE



VIBRAM® SOLE TECHNOLOGY



SOLE FUSION S3

- Extremely resistant RUBBER/PU sole
- 6mm tread sole for optimal grip
- Sole core made from polyurethane guarantees the best possible cushioning characteristics
- Temporarily heat-resistant up to 300° C
- Extremely abrasion-resistant
- Oil and fuel resistant
- Excellent grip on almost every subsoil

VIBRAM®

- World market leader for rubber soles
- Well-known for quality, safety, innovations and attractive design
- Sets standards in the field of sole development