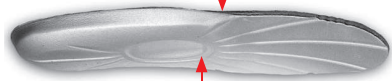


**d-dynamic** -technology in the footbed  
the dynamic walking system



Sturdy and absorbent upper

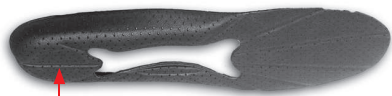
MFS® vacuum foam for individual adjustment



A layer of PE foam for optimum shock-absorption



Spring made from permanently elastic POM material for dynamic adjustment to the longitudinal arc and form fit between sole (inside) and foot during heel-to-toe movement.



EVA chassis for additional dampening

**Perfect fit**  
**MFS® vacuum system**

Perfect fit and adjustment to the shape of your feet – these are the outstanding properties of the MFS® vacuum trekking footwear. Perfect harmony of materials, technology and workmanship. The result: an incomparably pleasant walking experience!

**GORE stretch lining:** for better adjustment to the shape of the foot; no seams in the heel area and therefore no friction points.

**MFS® vacuum foam** adjusts to the shape of any foot without pressure.

**MFS® vacuum footbed**

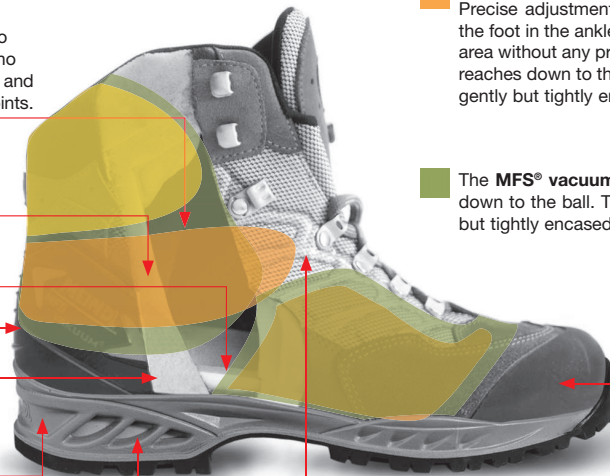
Injected heel counter stabiliser  
Rear cap inside

SRSsystem sole

Évacuateurs

**Moulded Rips**

Make sure our boots and shoes keep their shape; ensure increased hold in the shoe and make it breathe.



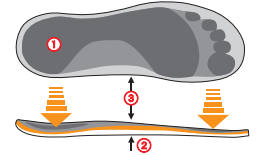
**Specific padding foams**  
Soft collar padding.

**MFS® vacuum foam**  
Precise adjustment to the shape of the foot in the ankle, top and tongue area without any pressure. The foam reaches down to the ball. The foot is gently but tightly encased.

The **MFS® vacuum foam** reaches down to the ball. The foot is softly but tightly encased.

**MFS® vacuum technology**  
in the footbed for a new definition of fit

- ① Perfect adjustment to any foot shape and optimum pressure distribution across the entire treading surface.
- ② The fleece absorbs moisture and removes it downward.
- ③ Sturdy and absorbent upper material.



**Meindl Multigriff®2 by Vibram® with SRSsystem**

The PU soft-tread wedge encloses the shock absorber in the heel area like a cup, thereby ensuring soft cushioning. The opening in the PU wedge on the side helps to better reduce the absorbed energy.



SRS shock absorber



PU wedge for stabilisation and shock absorption throughout



Meindl Multigriff® 2 by Vibram®