

FOOTBEDS

Dry'n Air®

SCAN&FIT OMNIA



CE certified.

Class 1 medical device, according to regulation (EU) 2017/745.

The certification of your footwear is maintained, in compliance with the EN ISO 20345:2011 and EU 425 2016 standards.



DRY'N AIR SCAN&FIT OMNIA - LOW



DRY'N AIR SCAN&FIT OMNIA - MED



DRY'N AIR SCAN&FIT OMNIA - HIGH



The footbeds are equipped with:

Dry'n Air® dry foot system
a system of channels and holes that allows air circulation inside the shoe, keeping the foot cool and dry.



Cushioning area, positioned in the heel, which reduces its pressure.



Discharge area in the center of the heel to prevent possible inflammation.



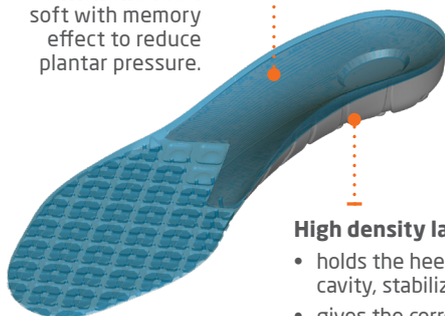
Materials that constantly discharge electrostatic charges to the ground, making them compatible with all **ESD models** of Base Protection.



HeiQ Pure SPQR® antibacterial and anti-odor treatment.

The **Double Softness** technology allows the insole to perfectly adapt to the curves of each foot.

Layer in contact with the foot:
soft with memory effect to reduce plantar pressure.



High density layer which:

- holds the heel into the cavity, stabilizing the foot;
- gives the correct support to the arch, according to the morphotype (low / med / high).

Fabric surface with **X Static®** yarns containing silver fibers:

- **Antimicrobial and anti-odor properties:** bacterial reduction tested (-99.9%).
- **Heat dissipation and constant maintenance of temperature.**
- **Antistatic:** the coating absorbs and neutralizes charges of the body.
- **Resistance** to washing and abrasion.

FOOTBEDS

Dry'n Air®

SCAN&FIT RECORD



CE certified.

Class 1 medical device, according to regulation (EU) 2017/745.

The certification of your footwear is maintained, in compliance with the EN ISO 20345:2011 and EU 425 2016 standards.



DRY'N AIR SCAN&FIT RECORD - LOW



DRY'N AIR SCAN&FIT RECORD - MED



DRY'N AIR SCAN&FIT RECORD - HIGH



The footbeds are equipped with:

Dry'n Air® dry foot system
a system of channels and holes that allows air circulation inside the shoe, keeping the foot cool and dry.



Cushioning area, positioned in the heel, which reduces its pressure.



Discharge area in the center of the heel to prevent possible inflammation.



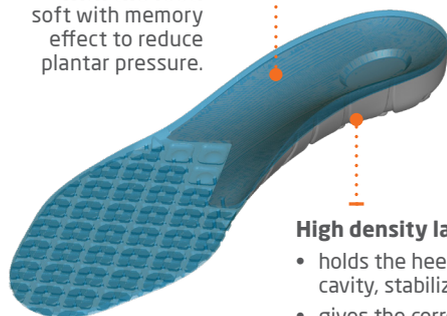
Materials that constantly discharge electrostatic charges to the ground, making them compatible with all **ESD models** of Base Protection.



HeiQ Pure SPQR® antibacterial and anti-odor treatment.

The **Double Softness** technology allows the insole to perfectly adapt to the curves of each foot.

Layer in contact with the foot:
soft with memory effect to reduce plantar pressure.



High density layer which:

- holds the heel into the cavity, stabilizing the foot;
- gives the correct support to the arch, according to the morphotype (low / med / high).

Fabric surface with **X Static®** yarns containing silver fibers:

- **Antimicrobial and anti-odor properties:** bacterial reduction tested (-99.9%).
- **Heat dissipation and constant maintenance of temperature.**
- **Antistatic:** the coating absorbs and neutralizes charges of the body.
- **Resistance** to washing and abrasion.