NORDIC





MODEL

The shoe that breathes, featuring two ventilated mesh ports coupled with an underfoot air circulation system that allows Nordic to breathe with every step you take. The Air-Tech™ system also includes a new perforated insole and is designed to keep you cool and dry all day long, thereby enjoying the famous SUECOS® wearing comfort.

FEATURES



SHOCK-ABSORBING:

The sole relieves stress on feet, knees, hips and lower back.



COMFORT:

New perforated innersole keeps the foot fresh and dry all day. They greatly absorb the wearer's weight, giving a feeling of deep relaxation in the feet, knees, and back.



VENTILATION:

With its new Air-Tech™ technology, Nordic lets the foot breathe with each step through a zone with three mesh-filled ports connected to an air circulation system underneath the foot.



ANATOMICAL:

The X-cell™ material is highly adaptable to the shape of the feet.



ULTRA-LIGHT:

So light they float on water.



NON-MARKING:

They leave no marks on floors.



EASY-TO-CLEAN:

Hand-washable up to a maximum temperature of 50 degrees Celsius.



Can be sterilised with chlorine. Antibacterial and resistant to disagreeable odours.



CHEMICAL RESISTENT:

Resistant to chemical products, chlorine and petroleum.



RECYCLABLE:

Can be recycled in plastic designated containers.



UNISEX:

Modern, sporty lines.

AirTech™System

TECHNICAL SPECIFICATIONS

• Heat Resistance

Dry Heat: up to 50 degrees C Wet Heat: up to 50 degrees C

- Slip Resistance: SRC
- Hydrocarbon Resistance: Excellent
- Dissolvent & Detergent Resistance: **Excellent**
- Lactic Acid Resistance: Excellent
- Blood Resistance: Excellent
- Atmospheric Chemical Resistance: Excellent
- Salt Water Resistance: Excellent
- Aging Resistance: Excellent
- Traction Resistance: Good
- Recyclable: Yes

MATERIALS

- Latex-free inert gas-filled closed-cell base of polyolefin rubber, ethylene, vinyl and acetate.
- Material free of toxic substances or substances harmful to health, according to studies by the TÜV institute in Germany. Complies with REACH standards.







