AREAS OF USE







Industry

Trade



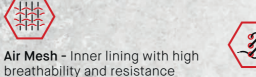
Punto Flex - Special technical solution that allows the foot to flex correctly



HRO - Rubber sole for high contact heat resistance



HSA - Maximum heel shock-absorption



ELS - Extended laces for a snug and secure fit

Tear-resistant polyester fabric



FLYcap - Composite toe cap resistant to compression up to 200J



Stabilizer - Stabilising arch inside the sole for correct foot movement

Sole with high slip -and abrasion-resistant lugs



Wear-resistant

A wider fit for more

ACI - Multi-perforated anatomical footbed made in soft polyurethane foam

comfort

microfibre reinforcement

HCT - Soft EVA sole with high cushioning effect + non-slip rubber tread SR



Metalfree - Totally free of metal parts for maximum comfort and freedom of movement

Acacia Green



Heat-sealed TPU protection

AP Zero - Latest generation anti-puncture insole, lightweight and ultra flexible



TECHNICAL SPECIFICATIONS:

Tear-resistant polyester fabric, with heat-sealed TPU protectors.

Breathable mesh fabric, microfibre heel cushion.

- Multi-layer composite with ample internal space for improved foot comfort.
- Impact protection 200 joules.
- Compression protection 1500 kg.

Anatomical with polyester lining and multi-perforated polyurethane foam structure to maximise breathability, cushioning and comfort.

Made of anti-puncture, absorbent, abrasion-resistant and flaking-resistant fabric.

Made of antistatic, soft EVA rubber, cemented to the upper. With Stabilizer

for foot stability. Antistatic, non-slip (SR), abrasion and hydrocarbon resistant rubber. HRO

Made of EVA, soft, comfortable and anti-shock.

MOVE 400 220484 2AW

ORKS

35/47 COLORS WEIGHT 530 gr All Black

11

Upper lining:

Removable footbed:

Outsole:

Tread:

Toe tip:

Anti-puncture footbed:

resistant to contact heat.

Midsole:

Low shoe with anti-puncture fabric. Tear-resistant polyester fabric with heat-sealed TPU protectors. Breathable Air Mesh fabric lining. Metal-free footwear with anti-slip and anti-

USE AND MAINTENANCE:

Make sure the shoes are in good condition before each use. Take care to regularly clean them. Do not use aggressive products such as petrol, acids and solvents that could affect their quality, safety and durability.