PRODUCT TECHNICAL SHEET



Date 06/10/2025

RUN 02

Norm UNI EN ISO 20344:2022, UNI EN ISO 20347:2022

Security category

Additional requirements A, E, FO, HI, HRO, SR, WPA

















PRODUCT DESCRIPTION:

Low shoe type "A". Microfiber upper with water-repellent cordura inserts. Highly breathable and absorbent 3D Airnet® lining. ENERGY SHIELD outsole: ultralight phylon and PU sole + slip resistant rubber tread with anti-torsion stabiliser. "Ago" processing.

Leather and fabric inserts: Water repellent full-grain leather and highly Upper

breathable cordura fabric

Lining 3D Fabric: AIRNET® - Highly breathable and absorbent three-dimensional mesh

fabric

Processing AGO: The Ago processing is the most common because it makes the shoe

> flexible and light. The processing consists of joining the upper to the sole through glues, avoiding the use of other joints that stiffen the structure and lead

to a loss of comfort in the foot

Outsole ENERGY SHIELD: is a new type of outsole specifically designed for maximum

> support and comfort. The double action of ultra-light Phylon and soft PU, allows maximum damping. The plastic stabilizing insert protects the foot thanks to a maximum support of the arch. Rubber tread ensures maximum slip resistance

and anti-abrasion.

Size Unisex 36-49

Footwear type A (low)

PRODUCT TECHNICAL SHEET



Date 06/10/2025

