PRODUCT TECHNICAL SHEET



Date 12/08/2025

POWER

Norm UNI EN ISO 20344:2022, UNI EN ISO 20345:2022

Security category

Additional requirements A, CI, E, FO, HI, HRO, PL, SR, WPA, WR



















PRODUCT DESCRIPTION:

Ankle footwear with full grain leather upper and Cordura inserts. Waterproof and breathable PTFE membrane lining. Ultralight ENERGY SHIELD sole with a double layer of phylon, stabiliser and antistatic and slip resistant rubber tread. Composit® toecap, Kevlar textile anti-perforation insole. "Ago" processing. Available colours: black/black and black/yellow

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

breathable cordura fabric

Lining PTFE membrane lining: WINDTEX - Bi-component microporous PTFE membrane

that provides high waterproofness, breathability and resistance

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.

Composite: resistant up to 200]. Protective strip for toe comfort. Toe cap

Insole Anti-perforation: Protects the foot against possible injury caused by the

presence of perforating material on the floor.

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

Unisex 36-49 Size

B (over the ankle) Footwear type

Sector Outdoor environments, Civil Protection, Rescue

Protection Toe cap and anti-perforation insole

PRODUCT TECHNICAL SHEET



Date 12/08/2025



PRODUCT TECHNICAL SHEET



Date 12/08/2025

