

## OW23M

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

Security category S1PLM

Additional requirements A, E, FO, HRO, M, PL, SR, WPA



### PRODUCT DESCRIPTION:

Calzatura alla caviglia Mod "B", con tomaia in pelle fiore e inserti in tessuto cordura. Fodera in tessuto 3D altamente traspirante e assorbente Airnet®. Imbottitura di protezione al malleolo, puntale in Composit®, soletta antiperforazione in materiale tessile Kevlar. Protezione metatarsale rivestita in pelle pieno fiore. Allacciatura mediante lacci passanti in campanelle di metallo (Vis) o fori e sfilamento rapido a clip. Suola in gomma nitrilica con resistenza al calore, antistatica, antiolio e con rilievi antiscivolo. Lavorazione Ago.

Outsole	QUAM: <i>Antistatic and anti-slip in nitrile rubber. The Quam outsole is suitable for those working outdoors or where high water resistance is required</i>
Upper	Leather: <i>Water repellent full-grain leather 1.8-2.0 mm</i> , Cordura fabric: <i>3D woven fabric that ensures high breathability</i>
Lining	3D Fabric: <i>AIRNET® - Highly breathable and absorbent three-dimensional mesh fabric</i>
Insole	Textile anti-perforation insole: <i>Kevlar K18</i>
Protection	Toe cap, anti-perforation midsole and metatarsal protection
Toe cap	Composite: <i>resistant up to 200J. Protective strip for toe comfort.</i>
Processing	AGO: <i>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</i>
Sector	Steelwork, Indoor environments, Building, Mechanical industries

# PRODUCT TECHNICAL SHEET



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