

## LEONE - DWF69EL/PP

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

Security category S2

Additional requirements A, E, SR, WPA



### PRODUCT DESCRIPTION:

Scarpa bassa senza lacci modello "A", con tomaia in microfibra lavabile. Fodera in tessuto tridimensionale a rete altamente traspirante e assorbente Airnet®. Allacciatura mediante elastico. Puntale in Composit®, resistente a 200J. Fondo Diamond® in poliuretano ad altissima resistenza allo scivolamento. Lavorazione Ago. CALZATURA RESISTENTE AGLI AGENTI CHIMICI. Disponibile nei colori bianco e nero

Lining	3D Fabric: <i>AIRNET® - Highly breathable and absorbent three-dimensional mesh fabric</i>
Outsole	DIAMOND: <i>WIDEFIT - Outsole with a special tread designed to ensure maximum slip resistance. The wide fit allows maximum relaxation of the foot during use.</i>
Size	Unisex 36-49
Processing	<i>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</i>
Model	Footwear
Sector	Alimentary, Indoor environments, Hospital
Footwear type	A (low)
Insole	Fabric
Upper	Washable microfiber: <i>traspirante e confortevole</i>
Toe cap	Composite: <i>resistant up to 200J. Protective strip for toe comfort.</i>
Extra	Resistenza agli agenti chimici
Antiscivolo (SRC)	Piatto: 0.55 (norma $\geq 0.32$ ) -Inclinato: 0.52 (norma $\geq 0.28$ )



# PRODUCT TECHNICAL SHEET



Date 04/04/2025



# PRODUCT TECHNICAL SHEET



Date 04/04/2025

