PRODUCT TECHNICAL SHEET



Date 25/07/2025

ISHTAR

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

Security category SB

Additional requirements A, E, FO, SR, WPA

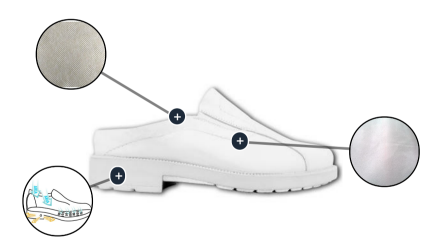












PRODUCT DESCRIPTION:

Sabot in white waterproof leather or washable microfiber with lateral elastics, sole with air changing system and textile midsole. The variant, with toecap in composit or steel and perforation-resistant midsole, is also available. These shoes are particularly suitable for those who works in inner-environments and spends much time standing.

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

fabric

Outsole AIR CHANGING SYSTEM: Certified system for air circulation in the shoe during

usage., T.N.T.

Size Unisex 36-49

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

Model Sabot

Sector Food, Indoor environments, Hospital

Footwear type A (low)

Upper Leather: Water repellent full-grain leather 1.8-2.0 mm

Protection Composit toecap

Insole Texon: Cellulose material

PRODUCT TECHNICAL SHEET



Date 25/07/2025



PRODUCT TECHNICAL SHEET



Date 25/07/2025

