

- Ergonomic footwear.
- Pieces cut using dies by size.
- Upper pieces sewn together.
- Assembly: Upper is stitched to the bottom by Strobel stitch, followed by shaping and assembly.
- Fixed to the sole using direct injection into the upper.
- Padded insole in heel and other pressure areas to provide relief.

Components	Material	Properties/characteristics
UPPER	Micro leather	 Resistant to tear. Resistant to traction. High breathability and absorbency. Padded ankle. Velcro fastening system.
LINING	Foam suedeFoam microfiber	Antibacterial.Breathable.Resistant to abrasion.
COUNTER	 Non-woven fabric soaked with resin 	Closed heel.Rear hold and reinforcement.
INSOLE	 Microfiber-coated polyurethane foam 	 Removable. Breathable. Antibacterial. Padded. High comfort.
SOLE	 Expanded polyurethane injected into the upper 	 Ultralight and flexible. Non-slip. Resistant to hydrocarbons. Thermal insulation. Low wear and high water-tightness. Energy absorbent heel.

SCOPE OF USE:

Footwear for the hospitality industry, waiters, spas, clinics, pharmacies...