SCALIGERA



packaging



















SCALIGERA PACKAGING Srl

Founded in 1992, realizes plants for sleeves application, casepackers and palletizers for all industrial productions as: bottles, tanks, jars, tins, cups, bags, cans, pouches, box, to insert all in cases or/and trays, In sectors as: Beverage, Chemical (Detergents), Cosmetic, Food, Pharmaceutical and others.

It's a company composed by qualified employees, that from an accurate study realizes safe and with high performances equipment.



Scaligera also sets strongly his attention to the environmental politics as it regards the energetic requirements of the own equipment and it is endowed with photovoltaic plant for the energetic requirement of his own activity.



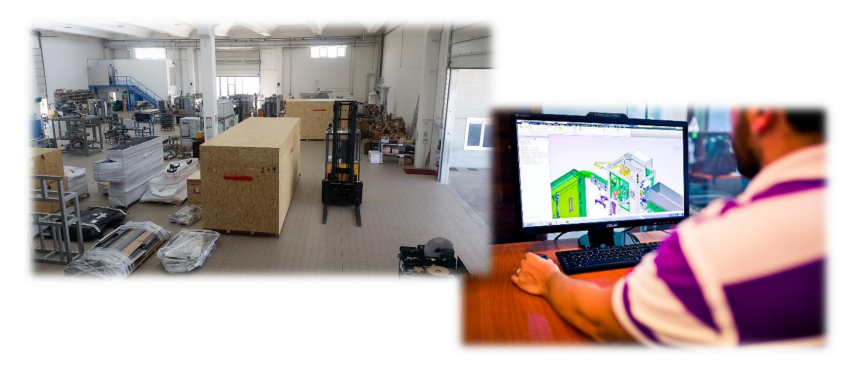
Our mission, and also point of strength, is the continuous research of innovation and improvement, the research of personalized solutions for every supply to satisfy to the best the specific necessities of the clients.



The Company

Today the Company has N.25 employees where:

- N.14 Production / Assembling / Startup on Site / Customer Support
- N.4 technical Department (Planning 3D Inventor)
- N.3 Electronic / Software Department
- N.4 Sales Department /Administrations



THE PRODUCTS

The Company realizes Sleeves application machines (Apply Machine + Shrink Tunnels), Casepackers, Palletizers to cover a wide range of industrial production sectors.









CASEPACKERS



SLEEVE MACHINE & TUNNEL

PALLETIZERS

SLEEVE

Sleeve Machine + Shrink Tunnel, Casepackers, Palletizers





Ulisse 2000 - 55000 bph

- Main Features:
- Mandrel supported by mechanical/pneumatic system
- Change Format very fast
- Sleeve motor with brushless
- PLC e Display Touch Screen Multilanguages
- Positioning device
- Reel support
- Screw or star managed by inverter
- Material: Sleeve PVC, PET, OPS, PLA, thickness 35 a 90 Micron



Steam Tunnel (1–10 sections)

- Main Features:
- Frame in stainless steel
- Celle regolabili
- Steam Injection Nozzles
- Temperature Digital Display
- Pressure Display
- Open/Close Steam Valves
- Resistance for Overheated steam
- Doors with Glasses
- Exhaust Air Extractor with Inverter
- Condensation recovering device
- Steam Separator.
- Mnometers and Valves



Air Tunnel (1–12 Leister)

- Main Features:
- Hot Air blowers compeltely indipendent to manage tempretaure and pressure.
- Temperature Tunnel Display
- Regulation in Height Position of blowers
- Infrared pannels to preheating of sleeve.

SLEEVE NEWS

Sleeve Machine with Rotative system for Shrink Hot Air Tunnel + Infrared

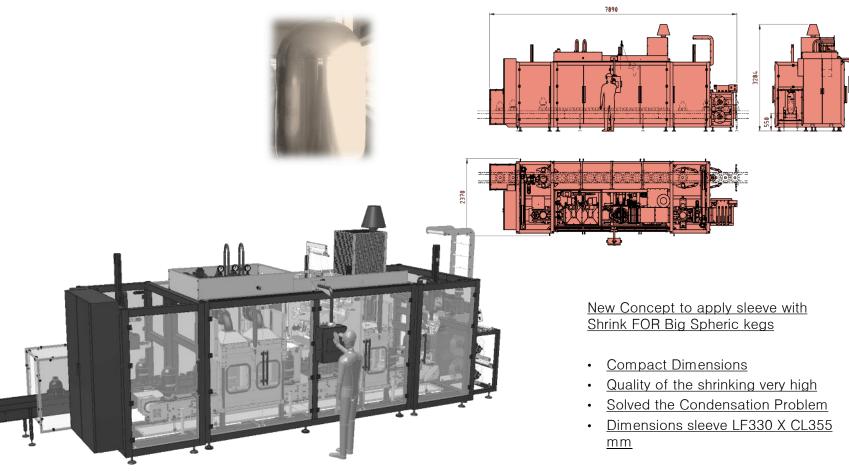




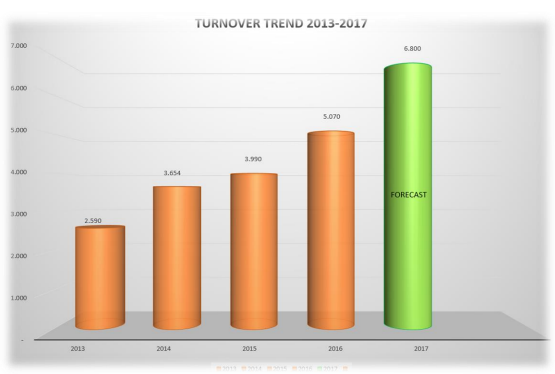
SLEEVE NEWS

Special Monobloc Sleeve Machine Application + Shrink Process For Spheric kegs.

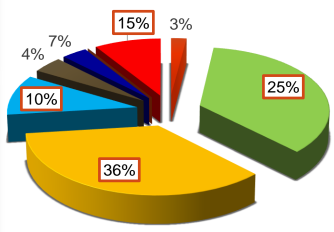








Scaligera Market Distribution





Our references



Today we cooperate with the biggest Bottling / Filling Plants producers as :

















Final Customers as:























