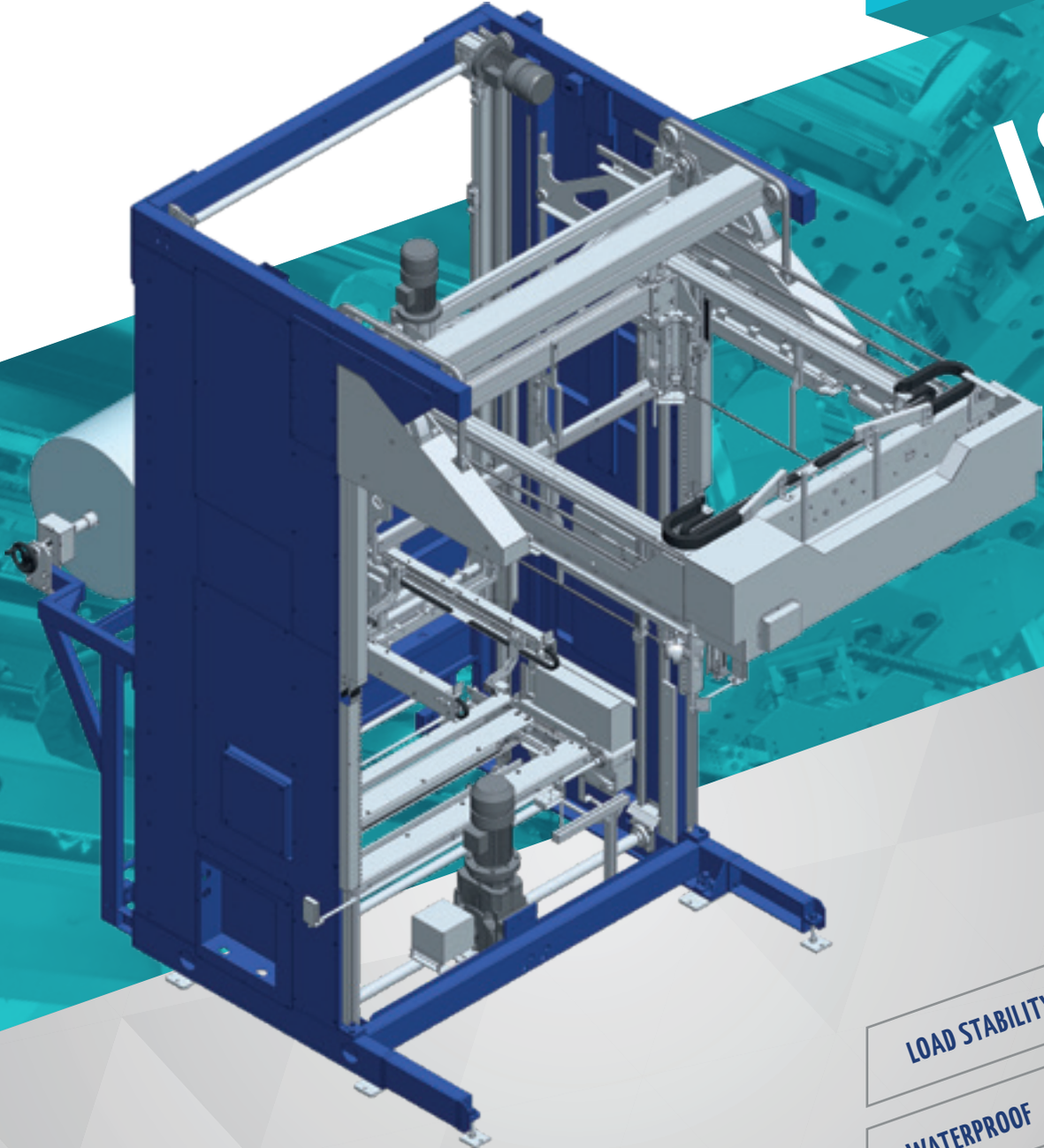


STRETCH HOOD

MOD.

IS43



- LOAD STABILITY
- WATERPROOF
- ENERGY SAVING
- LESS FILM CONSUMPTION
- COIL FAST REPLACEMENT

 **Applications**



Ceramic



White Goods



Construction



Plastic/Cans



Bags

IS43

The Stretch Hooding Machine model IS43 has been designed to package palletized products using tubular stretch-film. The stretch hooding technique uses a film hood which have smaller circumference, without the use of heat; the stretching and the shrinkage strength of the film assure the best stability of the packaged products. The hoods are prepared in the rear part of the machine, while the hooding of the product is performed in the front zone.

The mechanical clamping system, moves vertically the bag on the upper part of the arch; the film is gathered on four special devices, then stretched to fit the dimensions of the product to be packaged.

Peculiarity of this packaging system is the final result: the welding ends of the hood are on the inner side, thus assuring a flat surface of the upper side and therefore an excellent stability of the load.

Technical data

Power supply

Voltage	400V 3Phases (50Hz)
Installed power	~ 9,0 kW

Air supply

Pressure	5,5 ÷ 7 bar
Consumption	~ 100 NL/cycle
Connection pipe diameter	Min 3/4"

Coil size

Film type	Stretch polyethylene
Max external diameter	700 mm
Film thickness	70 ÷ 140 micron
Max weight	500 kg

Production

Capacity	from 25 to 120 pallets/hour
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Pack size

Max. 1200x1200mm - h: 1500mm

Options

- > Two or three line-arranged coils
- > Film rooping device
- > Pack lifting device
- > Air cooling system
- > Package height detection device

* Machine standard dimensions

