



GENERAL

Info: Thermoforming is a manufacturing process where a sheet (acrylic, solid surface materials, or felt) is heated to a pliable forming temperature, formed to a specific shape in a mold, and trimmed to a final product.

Dimensions:

- 1300 x 1300 mm
- 1500 x 2500 mm
- 1300 x 3000 mm
- 1500 x 3000 mm

MACHINE FEATURES		
Technical Features <ul style="list-style-type: none"> • Press structure in welded steel profiles and beams • Opening frames by polyamide handles and assisted with gas spring 	Vacuum System <ul style="list-style-type: none"> • Final pressure: -997,0/-998.5 mbar • Inlet capacity: 28 m3/h • Oil lubricated vacuum pump. The pump is protected with inlet dust filter 	Membrane <ul style="list-style-type: none"> • Material: Blue membrane, 2 mm thickness • Temperature resistance: 240°C