



Thermoforming Machine SKA - 95/195

Technical specifications:

Forming size:	950 x 1950 mm (other forming sizes available!)
Reduction frame:	here, e.g., 950 x 950 mm
Thermoforming depth:	positive up to 300 mm, depending on the negative thermoforming mould to about 200 mm
Heating power:	51 kW
Heating circuits:	8 individually adjustable radiator temperatures
Material thickness:	up to 4 mm (only top heating)
Materials:	thermoplastics such as PVC, PET, ABS, PS
Vacuum tank:	200 l with adjustable final pressure



- Convenient machine control system with touch screen, individual
- Time parameter control with up to 10 different formulations
- Selection of the required heating zones with individual temperatures
- Automatic thermoforming cycle for repeatable thermoforming results
- Button for heating break and supporting air
- Easy format change with quick access to the vacuum table

Ideal application for stage and stage props, automotive parts, household appliances, construction, suitcases, etc.

Available options:

- Additional bottom heating system for thicker plastic up to 10 mm
- Separate un-roll device when using film reels instead of sheets
- Heating/cooling plate for thermoforming mold