



Packaging Industry

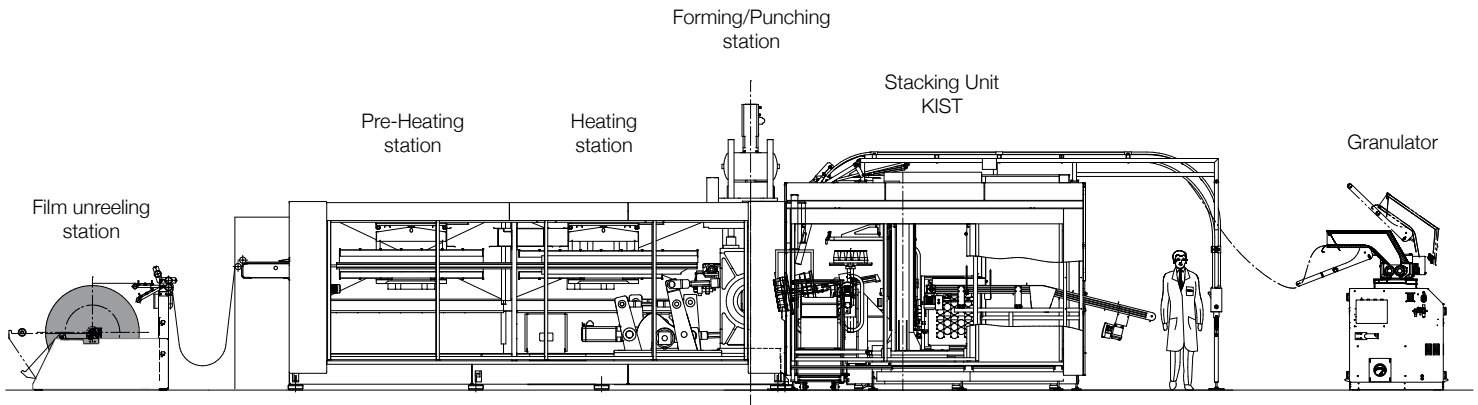
THERMORUNNER KTR 6.1 Speed



The KTR 6.1 Speed sets new standards: more power, more forming area, more speed. Secure the boost for your performance!

The machine is used for the manufacture of cups and similar products made of (R)PET, PP, PS, PLA, PE and others, inclusive foamed plastics.

A winner with customized turn-key solutions!



Automatic Pressure Forming Machine
KTR 6.1 Speed



Cross film spreading and in feed direction



Two step film feed: Optimal provision of the film in the forming station



Robust, high performance, accurate

- Pre-heating and heating station with efficient black ceramic elements (HTS)
- Pyrometer to measure and ensure stable film temperature via closed-loop auto heat performance adjustment
- Servo-plug drive: powerful, dynamic, accurate
- Ejector drive: stable, synchronous, precise
- High-end stacking solutions and automatization: from film-roll to packing

Turn-key solutions for your products

Thermoforming machine, tooling and automation for downstream out of one hand



PUS Pick-up Stacker Compact

Technical Data	KTR 6.1 Speed
Maximum forming area	785 x 585 mm
Maximum tool dimensions	1090 x 600 mm
Maximum tool weight (block)	1300 kg
Maximum height of formed part	150 mm/190 mm
Maximum film width	810 mm
Maximum production speed	45 cycles/min.
Recommended stacking units	KIST, PUS