



KIEFEL
TECHNOLOGIES



SPEEDFORMER KTR 6.2 Speed

- Enlarged forming area, optimized forming air and cooling system for maximum output
- Increased punching force, reliable plug assist, extended forming depth, stack outfeed with less restrictions on product geometry and intelligent automation solutions
- Optimized drive technology, Insulated heaters and improved cooling system monitoring ensure sustainable operation
- HMI-guided tool change, optional block change, and motor driven film transfer over the stacking unit for fastest format change
- Intuitive user interface, efficient troubleshooting, and ergonomic operator panel for smooth daily operation

Technical Data

Max. forming area	840 x 585 mm
Tool installation dimensions (W x L)	1,160 x 600 mm
Punching force	900 kN
Plug assist force	65 kN
Film width	500 – 900 mm
Film thickness	0.5 – 3.0 mm
Max. weight lower tool	600 (700) kg
Max. weight upper tool	1,000 kg
Processable materials	PP, PET, PS,C-PET, R-PET, bio-Plastics

Contact your Kiefel expert:
packaging@kiefel.com • www.kiefel.com

More info:

