



KIEFEL
TECHNOLOGIES



SPEEDFORMER KMD 78.2 Power

- Modular machine frame design (for tailor-made configuration)
- More powerful and energy-efficient heating system
- Chain index servo drive on machine exit
- Forming and cutting station in solid steel cast structure with needle bearings for toggles
- Plug and play tool interface with third party tooling

Technical Data

Max. forming area	760 x 580 mm
Max. tool dimensions	780 x 600 mm
BFS punching force / Punching station force	650 kN / 600 kN
Max. production speed	50 c/min (BFS: 45 c/min)
Max. film width	810 mm
Film thickness	0.2 – 1.8 mm
Max. formed part height	120 mm
Stacking station	Pick & Place Inline or opposite operator side, Up-Stacking,
Processable materials	PET, R-PET, C-PET, PS, PP, etc.
Tool change	30 – 60 min

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

More info:

