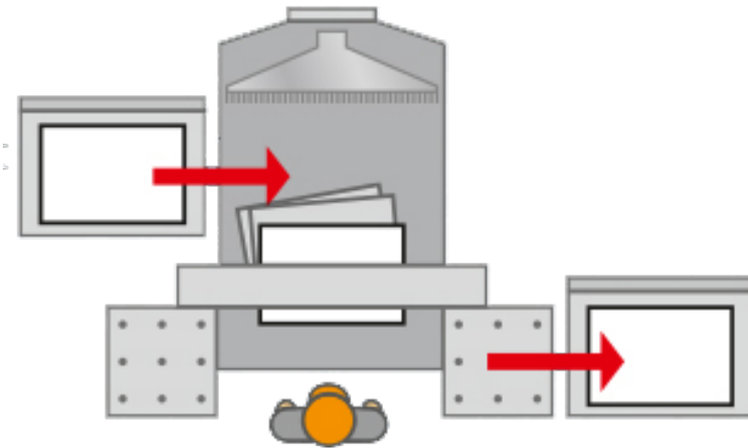


CuttingSystem PACE 300

Efficient cutting system characterized by highly-automated processes in large-size



Description of the system

A POLAR high-speed cutter N AT with automatic waste removal and the Autoturn turning gripper with automatic aligning gauge are the center of the PACE cutting system. The gripper system turns the ream on the rear table, either 90 or 180 degrees, to the right or left-hand side. Then an automatic gauge positions the ream. The cut is released automatically. In this way, undivided reams can be cut without any operator. If further cuts are needed, the operator continues the cutting job and turns the individual products manually. The unloading Transomat makes it much easier to unload the high-speed cutter. This optimizes the entire workflow. The intermediate and final products are manually pushed onto the Transomat transport pallet. In automatic cycles, they are precisely stacked on the pallet.

Customer benefits

- ✘ Excellent performance: the system processes up to 45 reams in 60 minutes
- ✘ Improved ergonomics, because lifting heavy loads drops when loading or unloading
- ✘ Ensures high flexibility, because you can easily change between automatic and manual operation
- ✘ Provides exactness and consistent cutting quality. Twenty-four hours a day



Edition: 10.2019 \ Subject to technical alterations.

Available format ranges

Paper size	Transomat B	Gripper Systems	High-Speed Cutter	Transomat E
75 x 106	TRB 150-3	Autotrans and Autoturn	POLAR N 137 AT	TRE 130-4
89 x 126	TRB 160-6	Autotrans and Autoturn	POLAR N 155 AT	TRE 160-6
102 x 145	TRB 160-6	Autotrans and Autoturn	POLAR N 176 AT	TRE 160-6
126 x 164	TRB 160-7S	Autotrans and Autoturn	POLAR N 176 AT	TRE 160-7S

Technical data for individual components are available for download on our website