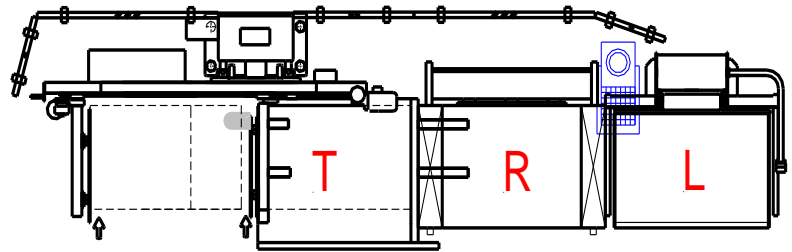


for precisely prepares cutting material in stacks outside the high-speed cutter, determines the quantity and marks the individual reams with chips.



Customer benefits

- Optimized workflow by separating the material preparation and cutting processes
- Improves ergonomic conditions, because the lifting of heavy loads is no longer necessary when a lift is used for loading and unloading the material
- Improved cutting ream quality by positioning the material on the jogger with precisely aligned edges
- Prevents additional work cycles, because the counting of sheets is integrated into the jogging process
- Excellent stacking quality allows direct processing in the cutting system

Highlights

Stack Lift LW

- Hydraulic drive unit with safety shutoff during the lowering process
- Light barrier for automatic lifting and lowering

Automatic jogger RA with sheet counting scale

- Jogging intensity for different types of materials is infinitely variable
- Stainless-steel air-removing roller with recirculating ball bearing
- Air-removal pressure and speed are infinitely variable for different kinds of materials
- Integrated system to measure the amount of sheets via counting scale

Transomat E

- Lowerable pallet tips (patented) – a special advantage when handling small formats
- Inserted chip markers ensure precise quantities and allow automatic de-stacking with Transomat B
- Hold-down clamp locks upper sheets of the last stacked ream
- Grippers lock the paper stack while it is deposited

Available formats

Diagonal [cm]		Stack Lift (L)	Automated Jogger (R)	Transomat (T)
90 × 115	147	LW 1200-4	RA-4	RSL 130-4
100 × 145	177	LW 1200-6	RA-6	RSL 160-6
120 × 162	202	LW 2000-7S	RA-7S	RSL 160-7S

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