JoggingSystem Buffer

For preparing material with air-pallet lift



Description of JoggingSystem Buffer

The Buffer Jogging System is meant for precisely preparing reams of cutting material off the high-speed cutter. A counting scale is integrated to allow the preparation of exact quantities for cutting.

The workflow: At a customized working height the operator takes the material off the stack lift and puts it onto the automatic jogger. The precise alignment of the material to be cut, and the resulting improved cutting accuracy lays the foundations of a uniform and high quality of the final product. The air removal feature improves the formation of blocks from the reams to be cut and reduces the production risks once more. The individual reams to be cut are manually pushed onto an air pallet and deposited there.

POLAR components are also available with optional performance-enhancing features: Air-pallet lift LL-600-K3-BA, an angular board with gripper system to automatically unload the automatic jogger.

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 in 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

Available Formats

Diagonal (cm)	90 x 111 143
Stack Lift (L)	LW 1200-4
Automated Jogger (R.)	RA-4
Air-Pallet Lift (P)	LL-600-K-3

Further technical data are available for download on our website.

