## Transomat Loading TR 4 BL 150-5

automatic loading via the rear table



## Description of the TR 4 BL 150-5

The Transomat for loading makes the feeding of the highspeed cutter much easier and optimizes the entire workflow. It is no longer necessary to load the material laboriously from the pile onto the machine yourself, but it is automatically taken from the stack and pulled onto the Transomat pallet.

The Transomat unit takes off reams with a height up to the full clamp opening. When using reflection keys or chip marker (optional) you can even take off precise quantities (for example using counting slips). The material is taken off lengthwise which means on the short side. A pusher moves the ream onto the rear table of the High-Speed cutter.

While the cutting machine is unloaded the new ream to be cut can be transported onto the rear table. The next loading process has to be started manually in this case. This way, the cutting machine output is considerably increased. The Transomat unit TR 4 BL 150-5 is always arranged on the left of the high-speed cutter.

## **Customer benefits**

- Increases the high-speed cutter efficiency by up to 100%, because the next ream can be transported into the cutter while the present one is unloaded
- Very easy to handle, no set-up times
- Improves ergonomic conditions, because lifting heavy loads is no longer necessary

## **Technical data**

Application for size min.	450 × 500 mm
Application for size max.	890 × 1,260 mm
Height of ream max.	165 mm
Stroke height min. (height of pallet)	150 mm
Stroke height max.	1,500 mm
Carrying capacity, max	200 kg
Dimensions (W x D x H)	2,050 × 2,000 × 2,000 mm
Weight	1,100 kg

For further technical details, please visit our website

