



SLE 300 - SLE 600 - SLE 1200

Inclined loading magazine for Ergonomic CNC series

Simple and reliable loading magazine for all Ergonomic CNC machines. Uncomplicated solution for automation in small and medium-sized companies.

Automation with intelligent options

The loading magazines SLE could be used with any type of CNC Ergonomic machine.





Loading Transfer Magazine

Material is sorted by a pneumatic transfer system



Adjustable Material width

The material width can be simply adjustable by adjusting the hand wheel which is fitted with an easy to read metric scale.

The material width capacity is minimum 20mm maximum 120mm



Transport

Individual pieces of sotck material are transported into the Bandsaw for processing.



Crossbars inclination

The inclination of the crossbars can be easily adjustable allowing the loading of various steel profiles.



Aligning

After the material is loaded onto the conveyor the material is then aligned with a pneumatic pushing unit to be feed into the Bandsaw



Simple operation

Remote moveable operators control panel allowing for quick and easy set up

Technical data and price

Loading magazine	Material max. length	Crossbeam	Max. length of the bars	Min. length of the bars	Air pressure	min.Ø	max.Ø	Max. material weight
SLE 300	3000 mm	3 ks	3200 mm	2000 mm	0,6-1 Mpa	20 mm	120 mm	30 kg/m
SLE 350	3500 mm	4 ks	3600 mm	2000 mm	0,6-1 Mpa	20 mm	120 mm	30 kg/m
SLE 600	6000 mm	5 ks	6000 mm	2000 mm	0,6-1 Mpa	20 mm	120 mm	30 kg/m
SLE 1200	12000 mm	8 ks	12000 mm	2000 mm	0,6-1 Mpa	20 mm	120 mm	30 kg/m

Connection to the saw - Automatic machines

The loading devices could be connected without any effort. The automatic Ergonomic machines are already prepared for it and equiped with PLUG-N-PLAY system, so they can be easily expandend to the medium-sized sawing centers.