

Data Sheet

RLS

Benefit from an efficient product flow with our rollbox loading system. The double fork system can handle up to 25 rollbox loadings per hour. Rollbox protection and optional wrapper ensure maximum product safety. The upstream and downstream storage space guarantees optimal utilization of the system. Short changeover times and ergonomic operation are further advantages of the RLS.



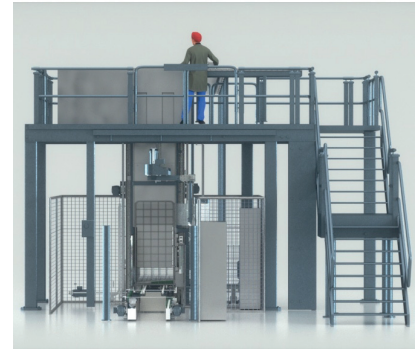
More information
High performance
with a wide range of
solutions and options.

Product description

The rollbox loading system offers you an efficient product flow: Order-picked disposable and returnable packaging units are safely and efficiently loaded into rollboxes and prepared for further transport. For transparent routing the rollboxes can be labeled with variable data, e.g. content information and recipient address.

The innovative RLS double fork system can load up to 25 rollboxes per hour. An ergonomic work station allows a single person to move the products at working height. The integrated rollbox protection prevents the load from shifting. Optional wrapping provides maximum transport safety. Upstream and downstream storage space ensures efficient utilization of your system.

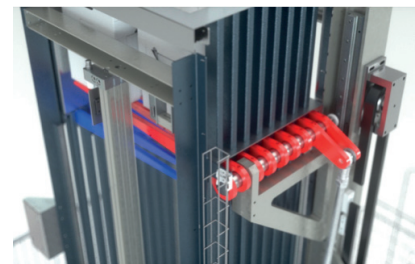
To make optimal use of your company layout we offer individually designed versions of our rollbox loading systems.



RLS

Highlights

- From consulting to installation and staff training: Everything from a single source
- Saving time with the RLS double fork system: 25 rollbox loadings per hour
- Shortest possible changeover times: Maximum 10 seconds
- Ergonomic operation, needs only one operator, or automatically loaded by robot
- No downtimes for providing new rollboxes
- Efficient product flow due to storage space for loaded rollboxes
- Integrated rollbox protection for maximum product safety
- Safety enclosure for entire system
- Rollbox loading station as individually designed version: Optimal use of your company layout



Double fork system



Wrapper

Options

- Wrapping in order to secure products from shifting
- Labeling of loaded rollboxes with variable data
- Expansion of buffer zones

Bizerba Busch AG
Ceres
7203 Trimmis
Switzerland

T +41 81 307 80 80
F +41 81 307 80 81

www.bizerbabusch.ch