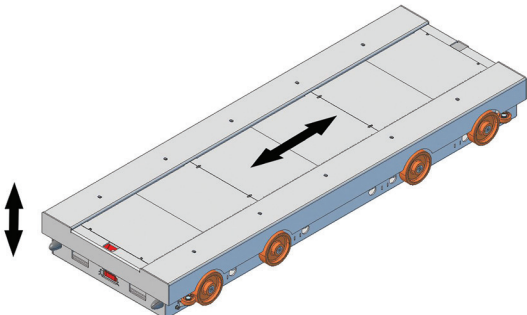




CONVEYING & AUTOMATION

Automatic shuttle trolley is a device used for introducing material into high storage warehouses in an alternating manner, with the possibility of longitudinal and deep storage. It allows for loading and unloading of materials thanks to the movement on rails inside prepared tunnels.

The purpose of the device is sliding into the warehouse rack to the first stored package and collecting it to be transported onto the trolley with a lifting platform. Rack rails with the shuttle trolley are an automatic system.



SPECIFICATIONS

* The values refer to standard devices.
We carry out projects according to specific customer requirements.

Length	L	2460 mm
Height	H	250 mm
Width	B	870 mm
Drive	P	2x1, 1kW
Lifting drive	Ph	0,55 kW
Speed	V	90 m/min
Capacity		2700 kg

Advantages of shuttle trolley:

- Minimising the risk of damage to the racks by a forklift truck.
- Maximising storage capacity and maximum utilization of space,
- Quick and easy access to all channels,
- Storage in accordance with the FILO method,
- Limiting number of operations to a minimum..



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