

brinx - Reduce costs instead of pulling pallets!

Automate your pallet transport simply, safely and cost-effectively!

The *brinx* was specially developed for the efficient transport of pallets and similar large goods carriers and optimizes recurring transport processes in production, warehouses and other areas. Bottlenecks and production stops are eliminated, and employee resources are freed up for productive tasks. The *brinx* can be conveniently controlled via an app, and operating data can be monitored and controlled.

Keep it simple - ideal entry-level model for automated process optimization!

The semi-automatic, app-based *brinx* offers user-friendly operation and is ideal for companies that want to optimize their material movement cost-effectively. The extremely simple commissioning and maintenance also keep operating costs low. With just a few technical changes, the *brinx* can be upgraded to a fully automated version and thus flexibly adapted to your requirements.

The *brinx* offers the ideal combination of functionality, efficiency and economy.

Technical data:

Suited for the automated transport of pallets

Easy and quick installation

Simple operation

Payload: max. 1 t

Dimensions: 1,794 mm x 860 mm x 1,049 mm

Energy supply: Battery

Velocity: 60 m/min

Communication: WiFi

Navigation: optical

Safety: Laser scanner

Control: Siemens S7

