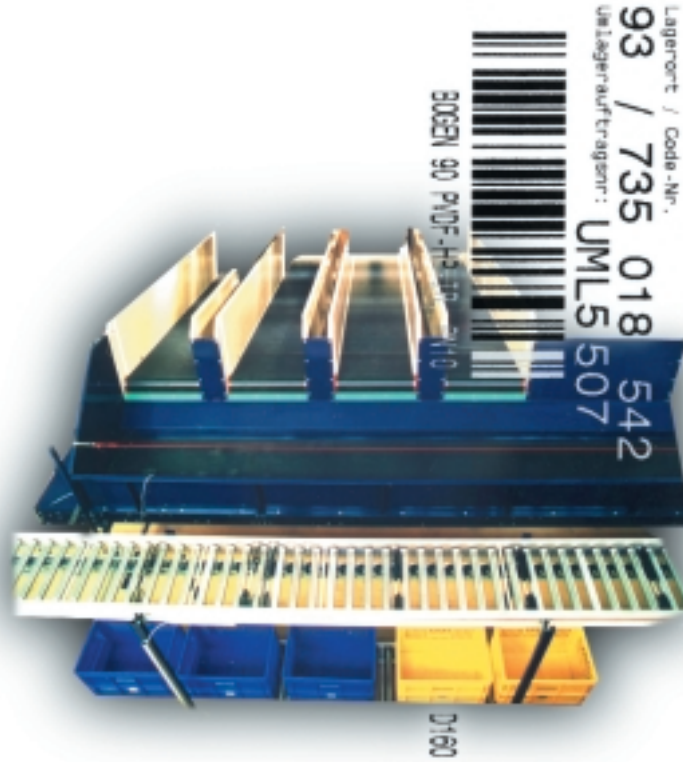


Transport Control



Technically advanced, but easy to use, the Transport Control System from PSI Logistics is very effective anywhere material flow in the warehouse requires efficient and paperless control. It is the ideal system to complement the PSI Logistics Stock and Distribution Management System. Alternatively, you can link it with other WMS, PPC and MCP systems. The PSI wms Transport Control System optimises warehouse operations with noticeable cost reductions. The system,

for example, searches for the most efficient route before transport orders are allocated and performs a plausibility check, ensuring the accurate and exact processing of movement and picking orders. In this way, you can optimise the flow of materials and resources around the system ensuring deliveries are on time. The system for Transport Control also forms the intelligent link between the warehouse management or ERP system and the physical material flow.

Main Functions include

- Administration of incoming transport orders and picking lists in one order pool
- Optimisation of transport routes
- Processing of sub-orders
- Plausibility check of transport orders
- Optimisation strategies for allocation of transport orders to vehicles
- Paperless picking
- Route optimisation using flexible strategies
- Manual replenishment request
- Procedures for narrow-aisle warehouses
 - Narrow Aisle Management
 - Management of pick and drop stations
- Reports and statistics
- Connection to radio data systems
- Simple 2-key operation on the mobile Terminals
- Graphical interface on administrator's display
- Control of automated systems
 - Conveyor logic
 - Stacker cranes
 - Automated guided vehicles
- Error handling

PSI Logistics GmbH

Dircksenstrasse 42-44

10178 Berlin

Germany

phone +49 / 30 / 28 01-28 50

fax +49 / 30 / 28 01-28 51

info@psilogistics.com

www.psilogistics.com

PSI 
Logistics