CAR THROUGH-FLOW SYSTEM – TYPE: TraSSy-Z-LÜs-B-HÜs-A

The individual powerful through-flow helper that reaches its destination exactly using its strong arms.

The SCHUMA car through-flow system TraSSy Z-LÜs-B-HÜs-A is designed to channel different containers through the system without having to lift them. Here the stack of containers are automatically restacked individually by two lifting arms and supplied to the customer's handling system for part processing. A change in container is made by the customer's handling system after a pulse for the change is received.

The system is specially designed for customer-specific containers and transport trolleys as well as the local conditions.



Technical data

Control system	S7-1200
Electrical connection	400V / 50Hz
Motor	Three-phase current geared motor
Frame	Aluminium groove profile / Welded steel



Light barrier with muting.



Filling position with centring.



Handling area.