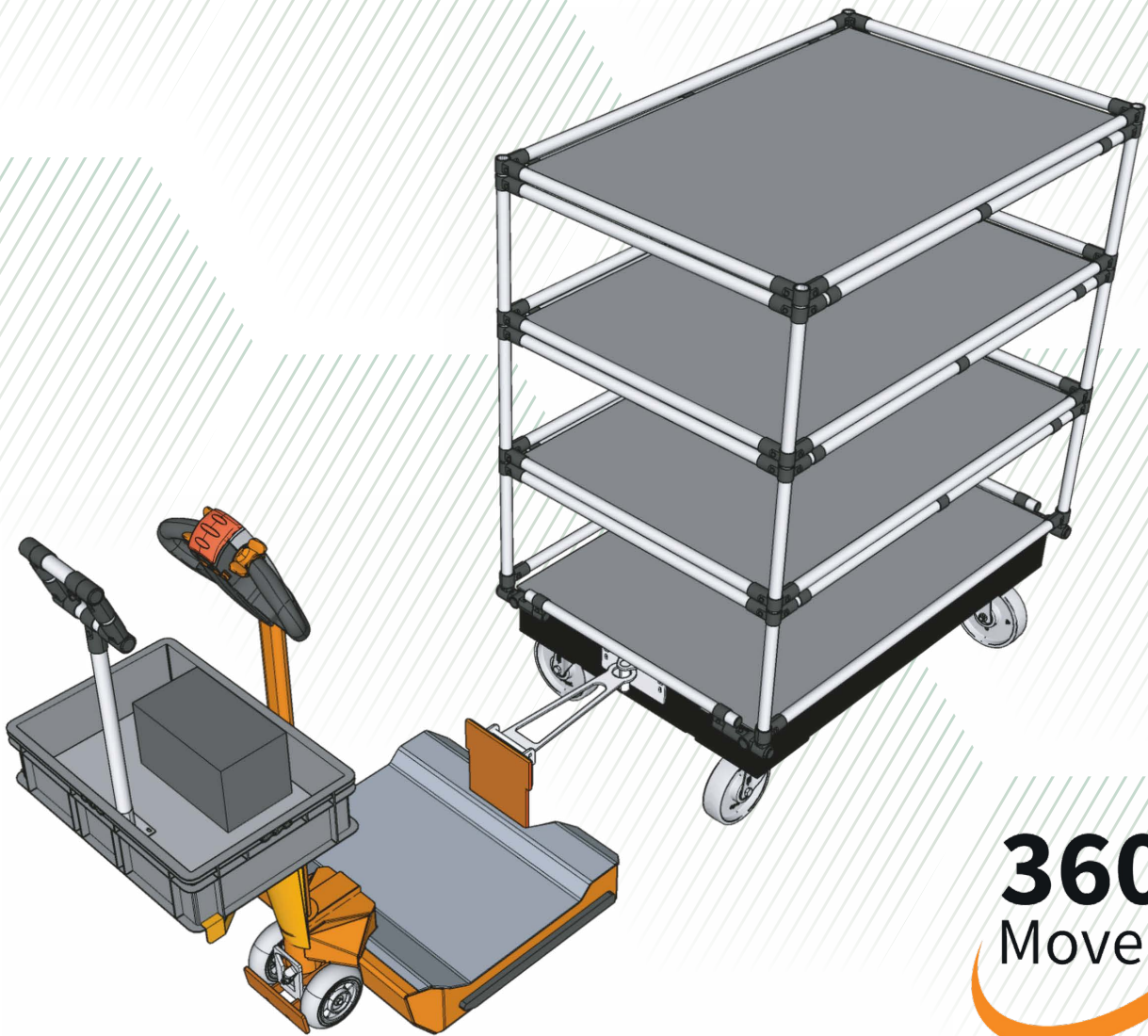


TUGGER TRAIN SYSTEM

FOR SMART INHOUSE-LOGISTICS



360
Mover



TUGGER TRAIN 360MOVER

SMART INHOUSE LOGISTICS

360MOVER – COMPACT. MANEUVERABLE. POWERFUL.

The 360Mover supports efficient internal transport of trolleys, tugger trains and load carriers.

Its **compact design and high maneuverability** make it ideal for production and logistics **environments with limited space**.

Heavy transport tasks can be handled **more ergonomically, safely and efficiently** – even over longer distances within a facility.

The 360Mover can be operated by all employees – in the standard version (5.95 km/h), **no forklift license** is required.

KEY FEATURES OF THE 360MOVER

- No forklift license required (5.95 km/h)**
Operable by all employees after a short instruction, reducing training effort and increasing flexibility in daily operations
- Suitable for pedestrian & traffic areas**
Ideal for safe use in production, logistics and shipping, even in mixed environments with personnel traffic
- Compact & highly maneuverable**
Designed for narrow aisles, tight layouts and confined spaces, ensuring smooth operation
- Cost-effective solution**
Improves material flow without investing in complex industrial trucks
- Trial deployment available**
Free test use in real operating environments to evaluate performance and integration into existing processes



KEY FACTS & TECHNICAL DATA

Type	Battery-powered tow tractor	Drive system	2 x three-phase hub (brushless)
Dimensions	815 x 670 x 1,350 mm	Battery	24 V / 60 Ah gel lead battery system
Material	Powder-coated steel frame	Range	up to 35 km per charge
Weight	approx. 110 kg (without accessories)	Charging time	approx. 8 h
Speed	5.95 km/h (standard), 12 km/h	Charger	24 V / 8-10 A, optional IP67
Payload (standard)	1,500 kg bei 5.95 km/h	Brakes	2 x electronic + parking brake
Payload (speed)	1,000 kg bei 12 km/h	Horn / signal	30 dB (optional 115 dB)
Traction on ramps	max. 400 kg at 7% incline	Certification	2004/108/EC (EMC Directive) 2006/95/EC (Low Voltage Directive) 2006/42/EG (Machinery Directive)

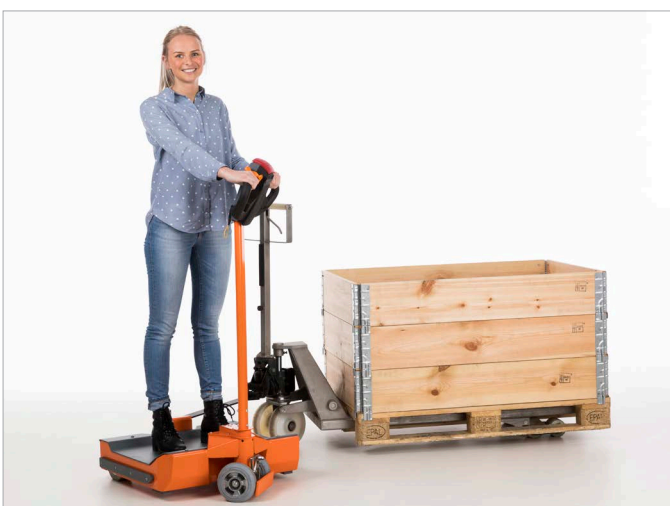
TUGGER TRAIN 360MOVER

SMART INHOUSE LOGISTICS

ACCESSORIES & OPTIONS – ERGONOMICS, SAFETY & FUNCTIONALITY

ACCESSORIES & OPTIONS

- ⚙️ **Ergonomic back support / standing aid**
supports operators during longer transport routes
- ⚙️ **Coupling systems for trolleys**
different coupling variants for various trolley types
- ⚙️ **Drawbar with gas spring**
facilitates coupling and maneuvering
- ⚙️ **Front holder on steering column**
storage for tools, documents or small parts
- ⚙️ **Lighting & signal systems**
different configurations depending on requirements
- ⚙️ **BlueSpot**
visual warning signal to increase operational safety
- ⚙️ **Signal horn**
acoustic warning during operation
- ⚙️ **Tablet holder at control panel**
integration of digital applications (picking, production systems)
- ⚙️ **Custom configurations**
further options and special solutions on requests

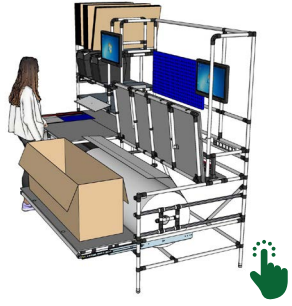


NEOLOG PRODUCT SOLUTIONS

OVERVIEW

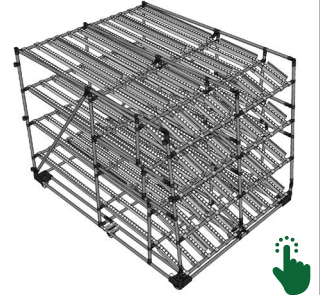
WORK- & PACKING STATIONS

NeoLog workstation systems are flexible and customizable. They are based on tube clamp systems made of steel or aluminium. Features such as height adjustment are implemented according to requirements.

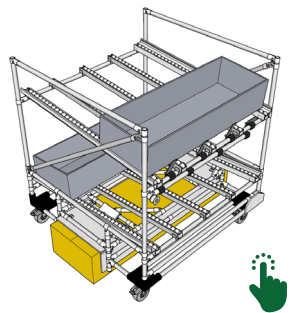


RACKING SYSTEMS

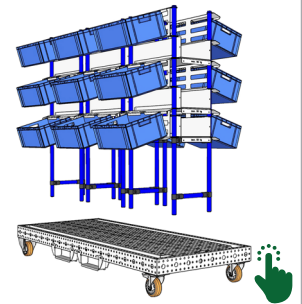
Our modular designed shelving systems offer fast adaptation to changing storage conditions and material requirements thanks to their flexible design, improving productivity and optimizing workflows.



Our modular transport and picking trolleys enable smooth material handling between warehouse and assembly. Their flexible design allows efficient adaptation to process needs and supports optimized intralogistics.

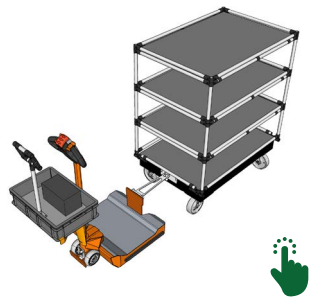


A versatile modular solution – usable as a logistics trolley, workstation or part of a tugger train system. Tool-free adjustment thanks to a perforated grid system, enabling quick re-configuration and flexible adaptation.



TUGGER TRAIN 360MOVER

The 360Mover optimizes in-house logistics with its compact and highly maneuverable design, enabling smooth goods transport even in tight spaces. It can be operated without a forklift or any other driving license.



ASSEMBLY LINE O-ZELLE

In the O-Cell, a central robot supplies circularly arranged workstations. This setup allows operators to make use of their human strengths, while robotics ensure a continuous supply of tools and materials.

