



Order no.: REF-30215309-2

Assembly carriage with central locking

Specification

Business division
MUNK Günzburger
Steigtechnik

Sector Transport logistics Type **mobile**

Height fixed

Facts

Platform width (PFB): 800 mm

Platform length (PFL): 1,800 mm

Top edge of platform 1: (PFH1) 900 mm

Top edge of platform 2: (PFH2) 484 mm

Platform covering: Wood screen printing

Chassis: ZBS 2-2

- 2 swivel castors (Ø 160 mm) operated by foot control lever
- 2 swivel castors (Ø 160 mm) with directional lock
- Foot control lever in the centre
- Total load: 500 kg

Description

Client's Request and Task

In the demanding environment of rolling door assembly for truck bodies, a specialized assembly trolley was required that not only enables ergonomic and safe working for employees but is also stable, reliable, and standard-compliant. A key feature should be the central locking system to optimize the handling and mobility of the trolley.

Customer Requirements

- Assembly trolley with central locking for rolling door assembly for truck bodies
- Ergonomic and safe working for employees
- Stable, reliable, and standard-compliant construction



Our Solution

Construction and Functionality

The assembly trolley, designed for the specific needs of rolling door assembly for truck bodies, features two storage surfaces and a chassis with a braking system. The lower platform is adjustable by 90 mm, offering flexible application possibilities. Two handles facilitate the transportation of the trolley.

Technical Specifications

The platform of the assembly trolley has a width of 800 mm and a length of 1800 mm. The height of the upper platform is 900 mm, and that of the lower is approximately 480 mm. The decking is made of robust wood screen-print.

Chassis and Maneuverability

The trolley is equipped with two steering casters controlled by a central foot-operated lever, as well as two steering casters with direction locks. With a wheel diameter of 160 mm, it offers high maneuverability and stability.

Load Capacities

The total load capacity of the assembly trolley is 500 kg, highlighting its robustness and versatility.

Conclusion

The assembly carriage with central locking is an ideal solution for the assembly of rolling doors for truck bodies. It combines flexibility and ergonomics with safety and reliability, thus meeting all the requirements of the demanding assembly environment.

Information on sustainability criteria

Corporate certification: ISO 9001

Corporate certification: EN 1090

Corporate certification: EcoVadis

RoHS

2 / 5



- REACH
- The MUNK Group complies with a Code of Conduct
- The Supply Chain Act does not apply due to our size
- The materials used are listed in the technical specification
- Resource-saving production: own photovoltaic systems
- Energy-efficient consumption during production: LED lighting
- Repairability, durability and quality: 15-year warranty on series products made in Germany
- Recyclability: Our products are mostly made of aluminium, steel or wood and can be fed directly into the recycling process.
- Socially acceptable working conditions in production: fair wages, gender equality
- Economical and recyclable packaging: no use of polystyrene, predominantly use of wood and cardboard, small amounts of plastic
- No health hazards for the users

More product pictures





Added value



From decades of experience, we know that individual requirements require special solutions. That's why we are here to help you realize your custom construction.

Get inspired by our reference products and make your unique idea a success. We look forward to supporting your project with our expertise and dedication. Contact our competent team for more information and assistance.

With MUNK Group by your side, your custom construction becomes a reality: Safety. Made in Germany.

What we offer

- On-site consultation and project planning
- Custom development according to your requirements
- Precision manufacturing
- Functional and cost-effective access solutions
- Maximum workplace safety
- Fast delivery
- Compliance with all relevant German, English, and international standards and regulations, such as BetrSichV, DGUV regulations, Machinery Directive 2006/42/EC

OPEN CONTACT FORM





Corporate certifications

on sustainability criteria









