



Order no.: REF-30226991

# Slewing ring work platform

## **Specification**

Business division
MUNK Günzburger
Steigtechnik

Sector Industrial systems | Commercial vehicles Type partly mobile

Height **fixed** 

## **Facts**

- Platform length (PFL): 4,100 mm, of which 3.300 mm can be swivelled
- Platform height (PFH): 1,600 mm
- Platform width (PFB): 850 mm
- Platform surface / step surface: grooved aluminium
- Stair inclination: 45°
- Step width: 800 mm
- Step depth: 240 mm
- Handrail: on both sides
- Total load: 300 kg

# **Description**

#### Client's Request and Task

In an industry where precision and efficiency are of utmost importance, our client approached us with the specific request to optimize the assembly processes of excavators. The goal was to develop a solution that not only significantly reduces the setup times of excavators but also improves the working conditions for the assembly teams. The challenge was to construct a slewing ring work platform that seamlessly integrates into existing workflows and simultaneously sets new standards in terms of ergonomics and safety. Particular emphasis was placed on a stable and reliable construction that not only meets but exceeds all applicable standards.

The platform was to provide not just a physical platform but also act as a catalyst for a more



efficient and safe working environment. A key part of the task was therefore to design the platform in such a way that it allows for quick setup of the excavator through an innovative, rotatable platform. Every aspect of the design aimed to make the work more ergonomic for employees and reduce the risk of accidents to an absolute minimum. This required a creative approach to design a construction that sets new standards in both functionality and handling.

#### **Customer Requirements**

- Use of a slewing ring work platform in excavator assembly
- Quick and efficient setup of the excavator
- Creation of an ergonomic and safe working environment
- Stable, reliable construction that complies with standards

#### **Our Solution**

## **Platform with Access Stairs**

The slewing ring work platform was equipped with a comfortable access staircase, securely attached to the support structure of the slewing ring and offering handrails on both sides.

### **Stable Support Structure**

The solid support structure of the slewing ring is fixed with floor plates and holds the rotatable platform, which can be locked at this point. A support cross with wheels on the outside provides additional stability and flexibility.

### **Rotatable Platform**

The walkway is rotatable by 360° and has a locking mechanism. The operation of the rotatable platform is manual and can be swiveled over the access in the resting position.

#### **Safety in Focus**

A surrounding rigid railing ensures safety, while a segment of the railing in the middle on the product-facing side is removable to facilitate



access. The platform frame is additionally equipped with a protective hose in the area of the removable railing.

## **Technical Specifications**

The slewing ring work platform features a non-slip surface thanks to the ribbed aluminum covering. With a platform length of 4100 mm, of which 3300 mm are rotatable, a platform height of 1600 mm, and a width of 850 mm, it offers ample space for efficient work. The access staircase is ergonomically designed with a 45° inclination and a step width of 800 mm. The maximum load capacity of the platform is 300 kg, highlighting the robustness and reliability of our construction.

#### Conclusion

The custom-made slewing ring work platform provides significant added value for excavator assembly. By combining flexible rotation and ergonomic design, our solution not only improves the efficiency of the assembly process but also prioritizes the safety and satisfaction of employees. The slewing ring work platform stands as a synonym for an innovative, safe, and standard-compliant working environment, specifically tailored to the needs of our customers.

# Information on sustainability criteria

Corporate certification: ISO 9001

Corporate certification: EN 1090

Corporate certification: EcoVadis

RoHS

■ REACH

The MUNK Group complies with a Code of Conduct

The Supply Chain Act does not apply due to our size

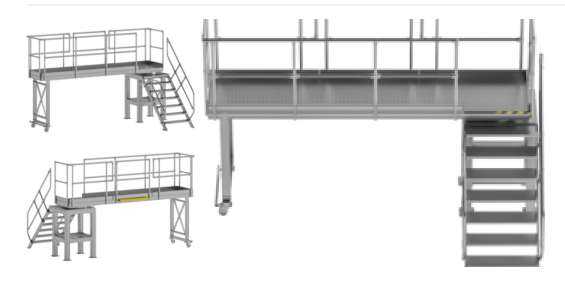
The materials used are listed in the technical specification

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



Trust us as your competent partner for tailored access equipment solutions. From analysis and design to construction and premium after-sales service, we are the industry leader.

**★** Analysis

We set the benchmark when it comes to evaluating access equipment requirements. Our experts take the time to fully understand your specific needs. Following a thorough analysis, we present a customised solution precisely tailored to your individual circumstances. Rely on us to identify your challenges and provide innovative solutions.

**★** Design

We lead the way in planning bespoke solutions. With creativity, technical expertise, and a deep understanding of access equipment, we develop groundbreaking concepts. Our experienced team designs outstanding solutions that meet the highest safety standards while maximising efficiency and ergonomics for you. Let our expertise and innovative strength impress you.

#### **★** Construction

In construction, we set the bar high. Our engineers and production planners possess unique expertise and extensive experience in access equipment. Using state-of-the-art technologies and high-quality materials, we realise your design down to the smallest detail. Precision and quality are our top priorities, ensuring bespoke solutions that meet the highest demands.

## **★** Production

At our modern production facilities in Günzburg, we professionally and efficiently bring your plans and requests to life. Our specialists in access equipment, electronics, and mechanics focus on one thing: quality that delivers on its promises. Every construction, big or small, is crafted with the utmost care and precision and rigorously tested before shipping.

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** 





## **★** After Sales

Our commitment doesn't end with the completion of your bespoke solution. We excel in after-sales service. Through assembly, maintenance, inspections, and repairs, we ensure your customised access equipment remains in perfect condition. Our reliable team offers top-tier customer service, ensuring your satisfaction is always our priority.





# **Corporate certifications**

on sustainability criteria









