

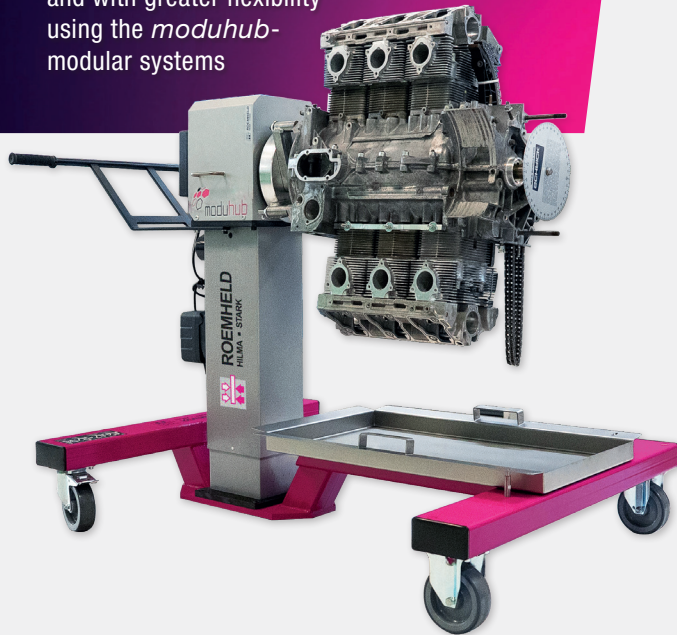


moduhub

High-Performance
Workpiece Handling

Modular Systems – Powerful Assembly Processes

Implement solutions faster
and with greater flexibility
using the *moduhub*-
modular systems



Ergonomics &
Throughput



Safety



Flexibility



Quality

Flexible

workstations in packing department



Secure and ergonomic positioning of
varying packing aids

Benefits:

- Fast switching between different packing materials
- Clean, reliable fixing instead of improvisation
- Ergonomic working height reduces physical strain

Ergonomics and Throughput

in inline assembly



Handling heavy heat exchangers
without cranes

Benefits:

- Safe lifting and moving up to 300 kg
- Productive work even with limited physical capacity
- Increased throughput without extra lifting equipment



From Simple to Complex – All with One System

The shown applications highlight the scalability of the *moduhub* modular system: From ergonomic standalone workstations to safety-monitored multi-axis devices – standardized modules help you implement solutions faster, more flexibly, and more cost-effectively.

Find your ideal solution. We support you with the technical design!

Your Contact:



Alexander Schul

Product Manager Assembly & Handling
Phone: 06405 89-269
E-Mail: a.schul@roemheld.de
LinkedIn: linkedin.com/in/alexander-schul/
Website: mh.roemheld.com

More Assembly & Handling



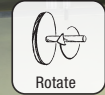
moduhub Website

Römheld GmbH

Friedrichshütte
Römheldstraße 1–5
35321 Laubach
Germany

Tel. +49 (0)6405 89-0
info@roemheld.de

Assembly **Quality** through defined workpiece positions

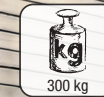


Ergonomic rotation in manual assembly

Benefits:

- Defined workpiece positions
- Higher process reliability
- Reduced component damage
- Significant ergonomic relief

Maximum **Safety** when swiveling heavy components



Movement only enabled
when the workpiece is securely clamped

Benefits:

- Swiveling only possible when the workpiece is safely clamped
- Operating errors completely eliminated by the system design
- High rigidity for precise operations