

MODULAR HANDLING DEVICE

We create complete solutions for measuring, testing and Assembly systems from planning to production to assembly and commissioning.

Convince yourself of NMH -

Innovation is our world



The MODULAR HANDLING DEVICE EXPERIENCE MODULARITY



Lifting column with a lift up to one meter



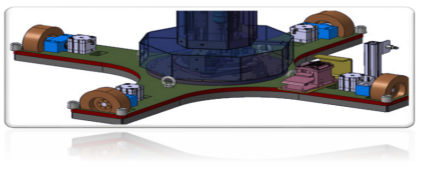
Telescopic lifting column with a stroke of up to one meter

- Realization of various applications
- Combination of individual assemblies
- Quick and inexpensive set-up
- >> Optimal ergonomics due to lightweight construction Use of high-strength aluminum sophisticated geometries
- >> Compact pneumatic brakes high clamping force with low weight can be attached to any axis
- >> Component protection by protectors Protection of the entire device Protection for surrounding devices Avoidance of shear and crushing points
- >> Operator safety

Optimized design of the pneumatic control No danger to your employees even in the event of a compressed air failure or hose rupture

>> Technical characteristics

Handling weight max. 30 kg Movement radius two meters



Floor trolley with omni wheels for easy handling in any direction

DEVELOPED TOGETHER





Developed in collaboration with BMW

Trust creates innovation - In a close cooperation with our long-term customer BMW we have developed the MODULAR HANDLING DEVICE. Convince yourself of its advantages.



Smooth running balancer parallelogram

Freshly packaged from production – the MODULAR HANDling DEVICE in practical application.







About NMH

NMH is one of the "hidden champions" for complex measuring, testing and assembly systems. The company employs around 100 employees at the Hohentengen location. NMH offers complete solutions - from the design to the final production, assembly and commissioning. Nearly all German premium automotive manufacturers and their suppliers are NMH customers.

Excerpt of references













NMH GmbH

Am Flugplatz 2 | D-88367 Hohentengen Telephone +49 (7572) 7619-0 +49 (7572) 7619-29 Fax info@nmh.de | www.nmh.de

