



For Ergonomic and Efficient Bicycle Assembly

BikePromobil







The Innovative Assembly Device **BikePromobil**



For ergonomic, flexible and efficient assembly of bicycles, cargo bikes and e-bikes. The BikePromobil is suitable for repair and assembly work in small workshops, and for flexible assembly in flow production.

- Bike weight up to 40 kg
- Stroke 80 cm with load compensation through adjustable gas pressure spring
- Bike 360° rotatable with 15° indexings, operated by brake handles
- Unique kinematics with two rotary axes
- Simple bike pick up at the seat tube (without touching the paint)
- Universal use due to exchangeable seat tube pin
- Quick and safe clamping of the bike with clamping lever and locking bolt
- · Cart wheels with brakes
- Best accessibility due to eccentric positioning of the bike
- No external energy required

Options

- Cart with central brake
- With screwable base plate instead of cart
- Clamping claw
- Handlebar width up to 80 cm





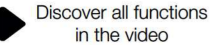




Conveying & Feeding | Lifting | Rotating | Tilting | Holding | Moving & Joining

Modules from the *modulub* modular system increase productivity and flexibility in assembly and handling technology and are already being used successfully in production and assembly by various premium manufacturers worldwide.

Benefit from our know-how and get in touch with us!





Römheld GmbH

Friedrichshütte Römheldstraße 1–5 35321 Laubach Germany

Tel.: +49 6405/89-0 E-mail: info@roemheld.de www.roemheld.com