



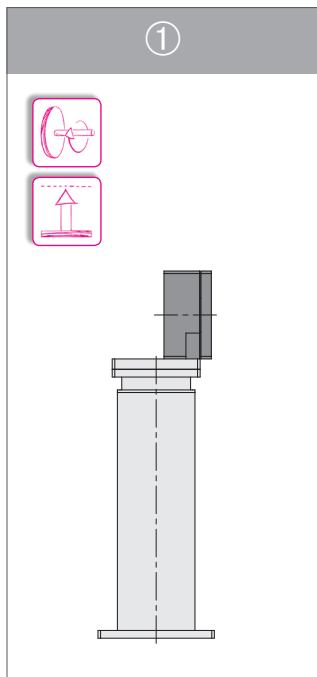
Request Checklist for **moduhub Module Combinations**

| | | | | |
|---------------|--------------------------------------|--|------------|--------------|
| CUSTOMER DATA | Company / Customer | | Town | Customer no. |
| | Person to contact | | Department | |
| | Email | | Phone | |
| | Request recorded by (name / company) | | | |
| from | | | | Date |

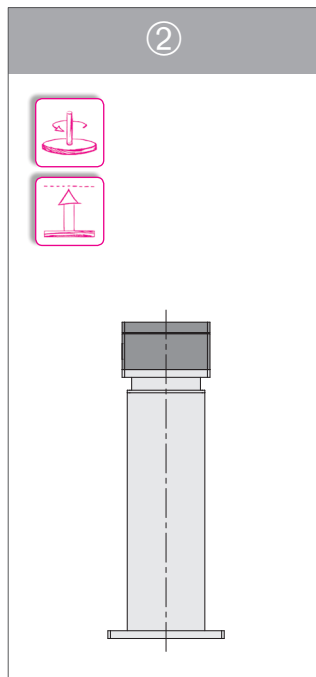
Assembly sequence incl. setup

Which system is required?

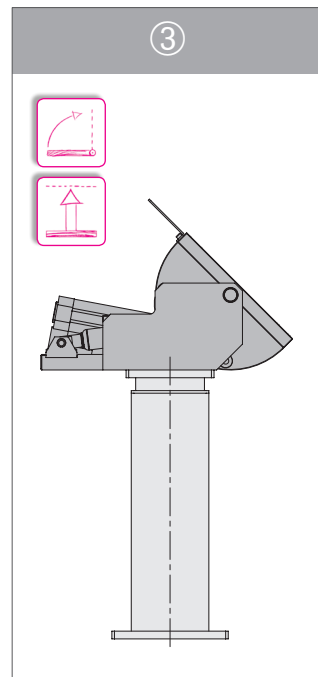
- ☐ • Lifting module
• Rotating module
– horizontal axis



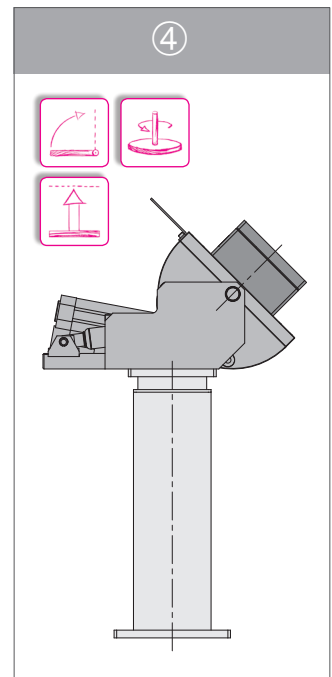
- ☐ • Lifting module
• Rotating module
– vertical axis



- ☐ • Lifting module
• Tilting module



- ☐ • Lifting module
• Tilting module
• Rotating module



Which substructure is required? (optional)

- ☐ Installation directly on the shop floor
☐ Individual base plates
☐ Cart module

Structure:

- ☐ No clamping system
☐ Workpiece clamping fixture

Workpiece

Weight [kg] _____

Size WxHxD [mm] _____

Centre of gravity (Please insert in sketch)

Assembly cycle

Cycles per working day _____

What are the assembly forces?

Force [kN] _____

Torque [Nm] _____

Desired basic height

Height [mm] _____

Height adjustment

Stroke [mm] _____

Which drive energy is desired for which module?

☐ manual _____

☐ mains connection _____

☐ battery _____

Is a safety device required?

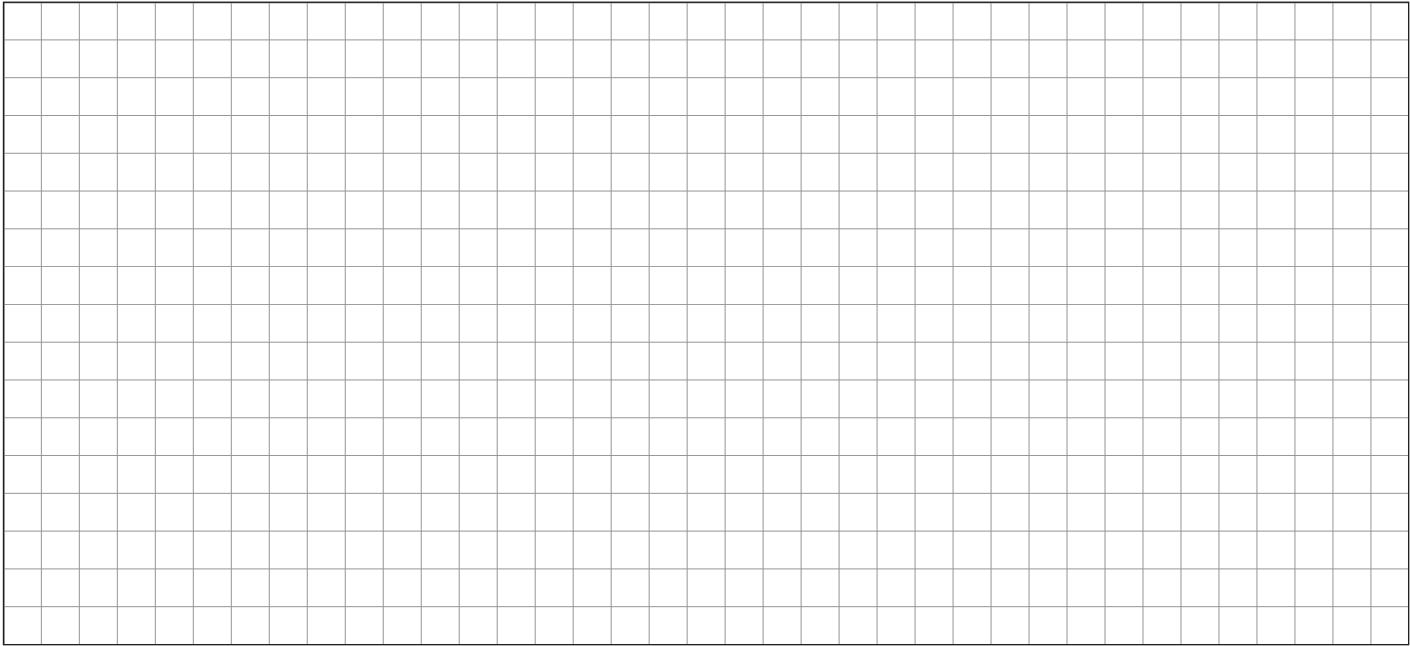
☐ yes Which one?

☐ no

Special ambient conditions
(temperatures, contamination, etc.)

Desired quantity

Please sketch the arrangement of the workpiece, centre of gravity and assembly forces



Other comments (e.g. description of the task, program sequence, etc.)