

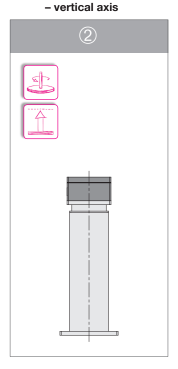
Request Checklist for **modulub Module Combinations**

DATA			
Com	pany / Customer	Town	Customer no.
α σο	party / Gastorner	101111	Guotorno: noi
Ш			
≥			
Porc	on to contact	Department	
1 613	on to contact	Department	
S			
\Box			
Emai		Phone	
Lina		1 110110	
5			
.2			
Request recorded by (name / company)			Date
-4			

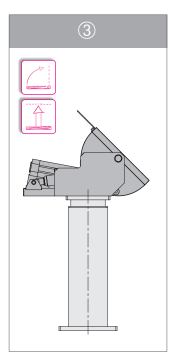
Assembly sequence incl. setup

Which system is required?

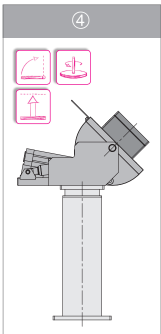
- Lifting module
 - Rotating module
 - horizontal axis
- Lifting moduleRotating module



Lifting moduleTilting 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 sa safety device required? yes Which one? no no Special ambient conditions (temperatures, contamination, etc.)				
Please sketch the arrangement of the workpiece, ce	entre of gravity and assembly forces			

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