

Request Sheet *modulog* Handling Technology

Basic information for the preparation of an offer



ROEMHELD
HILMA ■ STARK

Customer: _____	Customer no.: _____
Person to contact: _____	Department: _____
Tel.: _____	E-mail: _____
Desired date for offer submission: _____	Desired delivery date: _____

Application? (please describe briefly the task) _____

Assembly cycle? (cycles per working day) _____

What is required? _____ off module combination(s), consisting of the following modules

individual modules (quantities, see below)

Lifting module _____ off part no. _____

or in accordance with the following information:

design similar to part no. _____ with the following deviations:

design with technical characteristics or data:

hydro-mechanical electro-mechanical

minimum stroke [mm]: _____ basic height [mm]: _____

load [kg]: _____ moment load [Nm]: _____ (possibly attach sketch)

Electro-mechanical design

voltage supply: 230 VAC battery

required or desired speed [mm/s]: _____

synchronization control of _____ off lifting modules.

Rotating module _____ off part no. _____

or in accordance with the following information:

design similar to part no. _____ with the following deviations:

design with technical characteristics or data:

manual electro-mechanical electro-mechanical with battery

alignment: vertical  horizontal 

load [kg]: _____ moment load [Nm]: _____ (possibly attach sketch)

with flow power media _____

Electro-mechanical design

minimum torque [Nm]: _____ required drive torque [Nm]: _____

Tilting module _____ off part no. _____

or in accordance with the following information:

design similar to part no. _____ with the following deviations:

design with technical characteristics or data:

electro-mechanical pneumatically - load balanced

load [kg]: _____

distance centre of gravity to the axis of rotation [mm]: _____ (possibly attach sketch)

indexing for tilting angle 90°: 0°, 90° 0°, 30°, 45°, 60°, 90°

Cart module _____ off part no. _____

or in accordance with the following information:

design similar to part no. _____ with the following deviations:

design with technical characteristics or data:

without auxiliary drive. with auxiliary drive.

load [kg]: _____

Clamping module _____ off part no. _____

or in accordance with the following information:

design similar to part no. _____ with the following deviations:

design with technical characteristics or data:

mechanical hydraulic

load [kg]: _____ clamping force [kN]: _____

loading: by hand with crane

Customer-specific workpiece carrier required? yes non

If yes, please attach further information or sketches
(clamping points, loads, query required etc.).

Environmental conditions Are there extreme ambient conditions
(temperature, humidity, dust etc.)?

Control Are there special requirements on the control
(functions, operation, safety devices, etc)? If yes, which?

Other comments and notes: _____

Sketch attached

_____ Date

_____ Person in charge