

Questionnaire

For an inquiry of a Telescopic Lifting Columns PHOENIX

Company:

Name:

Department:

Address:

Phone:

E-mail:

The maximum load depends on the required lifting speed and the total lift. In order to offer you the best-solution, kindly provide all of the following information:

Please let us know how the lifting columns will be installed?

If available, please forward a drawing of the complete installation where the position of the lifting columns, the function and main dimensions are shown.

Quantity of installations:

Quantity of lifting columns/installation:

Scheme N^o.:

Axial load of the lifting columns:

Per installation: dynamic: _____ kN

static: _____ kN

Per column: dynamic: _____ kN

static: _____ kN

Type of load: Tensile
 Pressure
 Tensile and Pressure

Stroke: _____ mm

Basic height: _____ mm (max. height in retracted state)

Vibrations: yes no

Impact or punch forces: yes no

Required lifting speed: _____ m/min

Ambient temperature: _____ °C

Load: Centered load
 Off-centered load _____ mm

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Other extraordinary operating conditions are of prime importance for the function of lifting elements!

E.g. wood dust, cement dust, air humidity in %, stopping accuracy, no or bad possibility for lubrication, explosion proof (ATEX) etc.

Are there special safety regulations of the Employer's Liability Insurance Association or Technical Control Board to observe (EN 1570, EN 280, EN 1756, EN 1493 und BGV C1 e.g. for lifting platforms? If yes, please advice:

Are lateral guides planned? yes no

Please advise the power-on time?

Load cycles per hour: _____

Days per week: _____

Hours per day: _____

Distance per cycle: _____ mm

Bevel gear box yes no

Range: _____

Ratio: 1:1 1,5:1 2:1 3:1 4:1 5:1 6:1

Motor yes no hand wheel

Voltage: _____ V

Frequency: _____ Hz

Protection class: _____

Flexible shafts yes no (specifying distance between lifting elements or shaft lengths)

Pillow block bearing yes no

Accessories _____

Date Signature and stamp