

Technical Questionnaire

Company _____

Date: _____

Contact Person: _____

Tel.: _____

Fax: _____

E-Mail: _____

Sketch of proposed application

Stroke [mm] _____ / _____

Force [N] pull / push _____ / _____

Linear speed [mm/sec.] _____

Direction horizontal vertikal other

Ambient conditions (temp., dust etc.) _____

Working cycle _____ per hour _____ per day

Can guide rail be used? yes no

(recommended over 2 m stroke)

Is load guided? yes no

How is load guided? on wheels slideway other

Do shock loads occur? yes no

(should be avoided)

Required positioning accuracy + / _____ mm

Is load fixed to end of chain? yes no

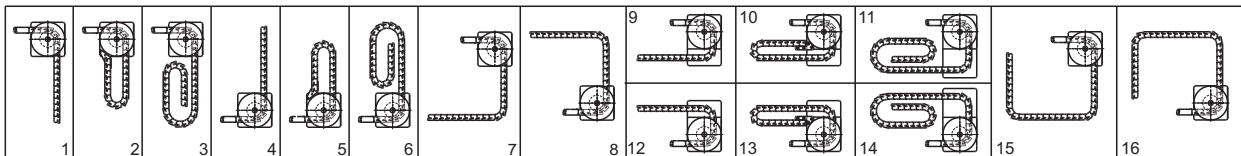
Does chain run on flat surface? whole length partly non at all

What is surface material? _____

Chain storage magazin? yes no

Chain cover (fixed end)? yes no

Required chain guidance and/or magazine configuration?



Notes

Subject to technical changes