

Checklist – Rotating version

Company:	_____	Date:	_____
Address:	_____	Tel.:	_____
	_____	Fax:	_____
Contact person:	_____	Mail:	_____

Lifting force in kN

_____ kN per gearbox	_____ kN entire installation
_____ kN under tensile load	_____ kN under compressive load
_____ kN static load	_____ kN dynamic load

Installation position

vertical horizontal

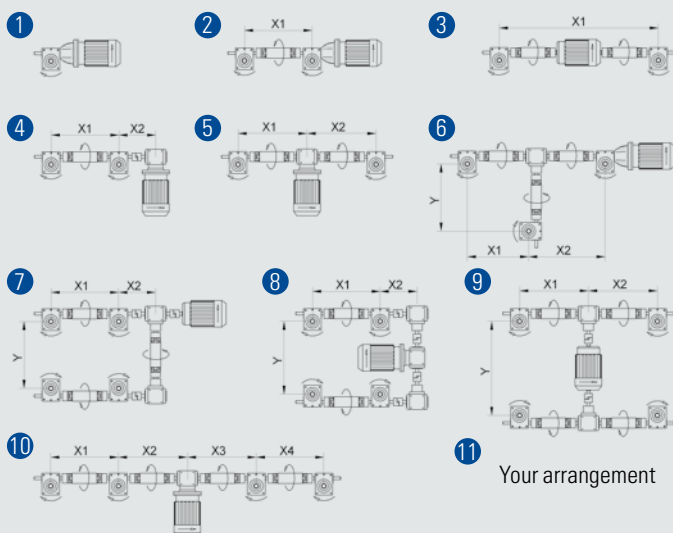


(F=force, S=stroke)

Conditions (operational demands)

Steady (constant) Impact loading (swelling)
 Vibrations (alternating) _____

Arrangement



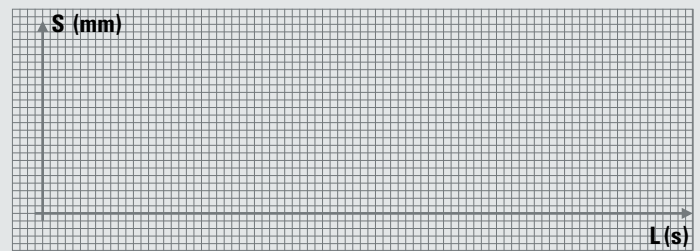
Stroke

_____ mm stroke _____ mm spindle length

Lifting speed (in case of a drive with 1500 min⁻¹)

Type RN = 25 mm/s (NSE2-RN = 20 mm/s) Type RL = 6.25 mm/s (NSE2-RL = 5.00 mm/s)

Working cycle



(S=stroke, L=time)

Duty cycle, working cycle

_____ Strokes per day
 _____ Strokes per hour

Hours per day

8 16 24 _____
 _____ % duty cycle (ED) referred to 10 min

Motor

Three-phase Motor Braking motor
 Manual drive _____

Operating conditions

Dryness Dust
 Humidity Swarf

Ambient temperature

_____ °C min. _____ °C max.

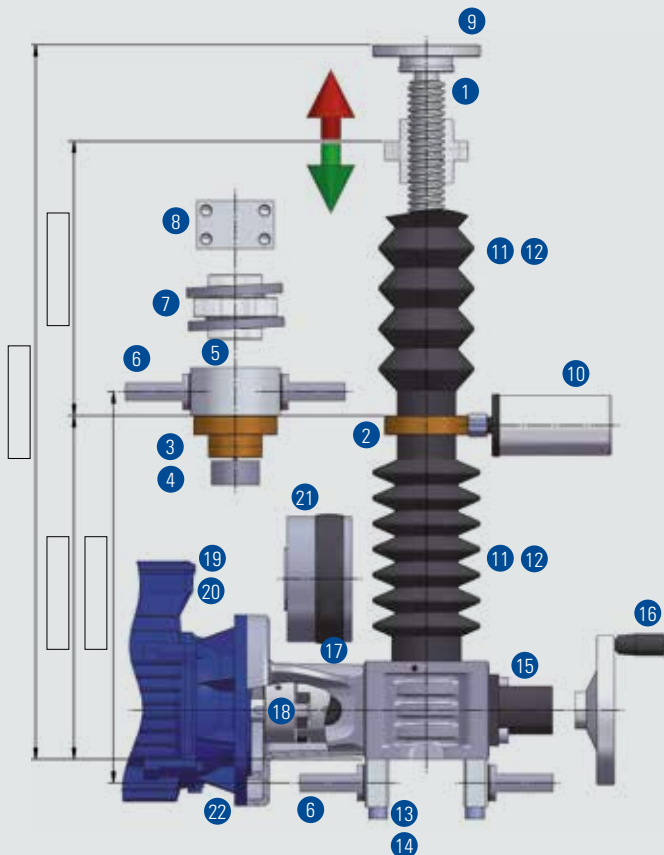
Quantity

_____ pieces prototype first

Desired delivery dates

_____ for quote _____ for delivery

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- | | |
|--|--------------------------|
| 1 Spindle | <input type="checkbox"/> |
| 2 Duplex nut | <input type="checkbox"/> |
| 3 Flange nut | <input type="checkbox"/> |
| 4 Safety trap nut | <input type="checkbox"/> |
| 5 Suspension adapter
for flange nut | <input type="checkbox"/> |
| 6 Suspension bolt | <input type="checkbox"/> |
| 7 Calotte disks | <input type="checkbox"/> |
| 8 Carrier flange | <input type="checkbox"/> |
| 9 Flange bearing | <input type="checkbox"/> |
| 10 Lubricant dispenser | <input type="checkbox"/> |
| 11 Bellows | <input type="checkbox"/> |
| 12 Spiral spring cover | <input type="checkbox"/> |
| 13 Suspension adapter long | <input type="checkbox"/> |
| 14 Suspension adapter short | <input type="checkbox"/> |
| 15 Protection cap | <input type="checkbox"/> |
| 16 Hand wheel | <input type="checkbox"/> |
| 17 Motor adapter | <input type="checkbox"/> |
| 18 Flexible coupling | <input type="checkbox"/> |
| 19 Motor | <input type="checkbox"/> |
| 20 Brake motor | <input type="checkbox"/> |
| 21 Spring brake | <input type="checkbox"/> |
| 22 Rotary pulse encoder | <input type="checkbox"/> |

Description of function / notes / installation diagramm

Attachment CAD File STEP/LGES/DXF or PDF or _____