

## Checklist – Non-rotating version

Company: \_\_\_\_\_ Date: \_\_\_\_\_  
 Address: \_\_\_\_\_ Tel.: \_\_\_\_\_  
 Contact person: \_\_\_\_\_ Fax: \_\_\_\_\_  
 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

### Stroke

\_\_\_\_\_ mm stroke      \_\_\_\_\_ mm spindle length

### Installation position

vertical       horizontal

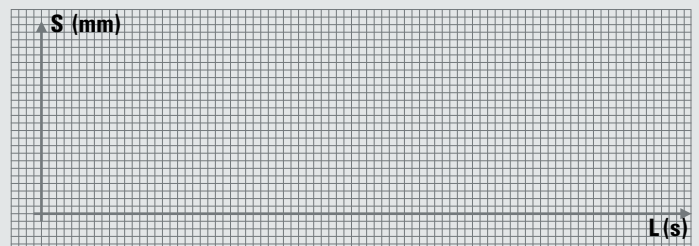
### Lifting speed (in case of a drive with 1500 min<sup>-1</sup>)

Type = 25 mm/s       Type = 6.25 mm/s  
 (NSE2-SN = 20 mm/s)      (NSE2-SL = 5.00 mm/s)



(F=force, S=stroke)

### Working cycle



(S=stroke, L=time)

### Duty cycle, working cycle

\_\_\_\_\_ Strokes per day  
 \_\_\_\_\_ Strokes per hour

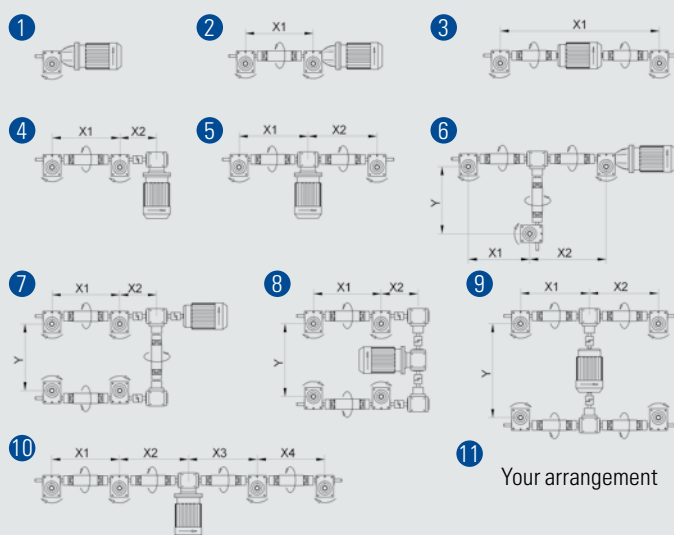
### Conditions (operational demands)

steady (constant)       impact loading (swelling)  
 vibrations (alternating)       \_\_\_\_\_

### Hours per day

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

### Arrangement



### 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

