

Questionnaire: Uhing Linear Drive Nut • Drive Technology

Answer as detailed as possible and return to the following e-mail address: l.dosselaere@caldic-technik.be

Sender

Name _____

Company _____

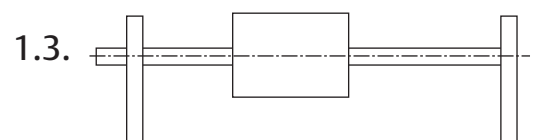
Phone _____

E-mail _____

Type of application:

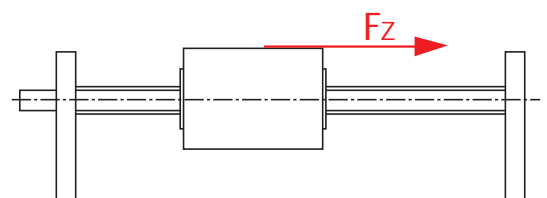
1. Desired scope of delivery

- 1.1. Linear drive nut
- 1.2. Linear drive nut with shaft
- 1.3. Linear drive nut with shaft and bearing
- 1.4. Additional dust protection with wipers
- 1.5. Grease nipple
- 1.6. Enhanced corrosion protection
- 1.7. Free movement lever (mechanical)
- 1.8. Free movement lever (pneumatic)



2. Parameters

2.1. Add. force $F_z =$ _____ [N]



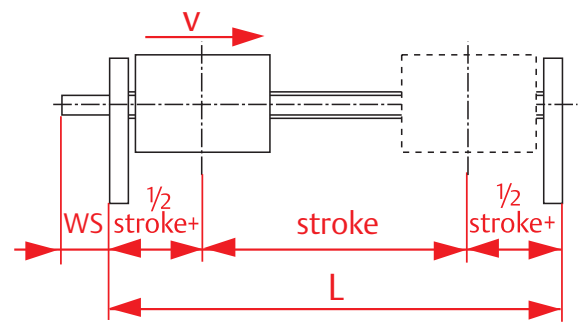
2.2. Max. stroke length Stroke = _____ [mm]

(Stroke + dimension is required due to construction and is added to the required working stroke)

Alternative: length of support bracket outer edges

L = _____ [mm]

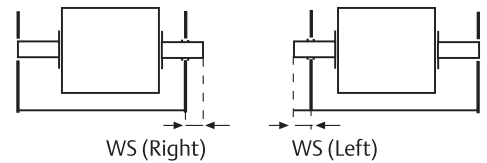
2.3. Traversing speed v = _____ [m/s]



2.4. Shaft extension:

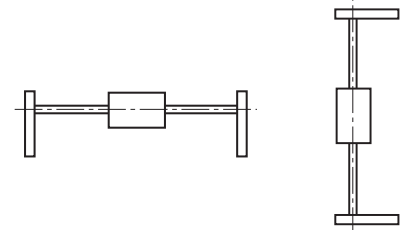
2.4.1. Shaft extension side Right Left

2.4.2. Shaft extension length WS = _____ [mm]



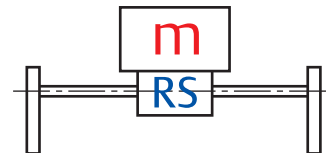
2.5. Installation position

- Horizontal
- Vertical
- If applicable, angle to the horizontal _____ [°]



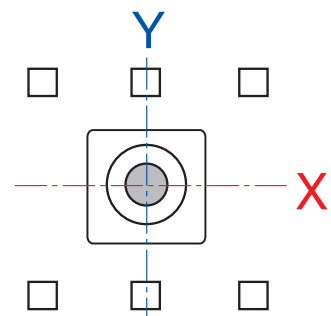
2.6. What is the entire mass (except RS) to be moved linearly?

m = _____ [kg]

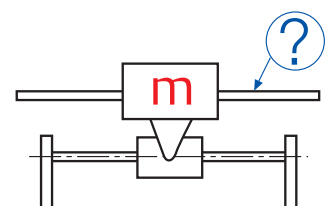


2.7. Has the mass a separate load carriage?

- No
- Distance of the centre of gravity of the mass from the shaft middle in direction
- X = _____ [mm]
- Y = _____ [mm]



- Yes, sleeve bearings
- roller bearings

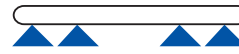
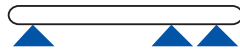
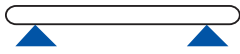


2.8. Shaft bearing specified?

single- single

single - double

double - double

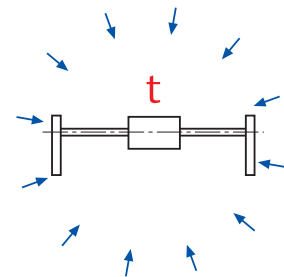


2.9. Start-up time

Target time = _____ [s]

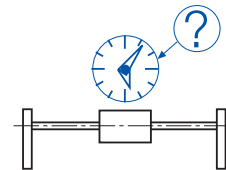
2.10. Ambient temperature

t = _____ [°C]



2.11. Average operation/day

= _____ [h]



3. Additional parameters

3.1. What special regulations must be heeded?

3.2. Other information:
