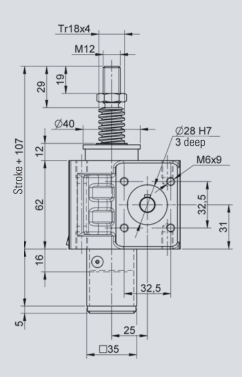
NSE5-SN/SL





Screw jacks developed and produced by Nozag, solve these tasks in a simple and cost efficient manner.

Specifications

Maximum lifting capacity: 5 kN (500 kg)

Maximum driveshaft speed: 1400 min⁻¹ (higher on request)

Spindle: TR 18/4 (standard)

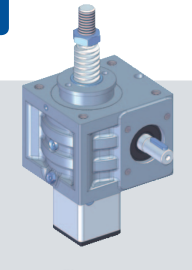
Material

Material (housing): Aluminium Lubrication: Grease

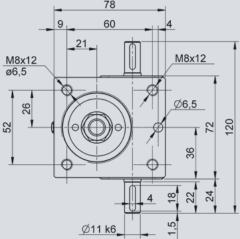
Weight

Screw jack weight: 1.06 kg (with grease / without spindle)

Spindle weight: 1.58 kg/m







	Basis	Options
Spindle length		
Stroke:		
Safety clearance (spindle pitch)	+ 4	
Basis Length	+119	
Escape protection		+ 15
Lock against rotation		+ 15
Safety clearance (spindle pitch)	+ 4	
Compressed length of bellows		

Overall length of spindle	=	+ =	
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Compressed length of bellows

Stroke/_{10.5} =x 2,1 = (round number)

Protective tube

Stroke + 21 Basis length Escape protection + 34 Lock against rotation + 34

Total protection tube length

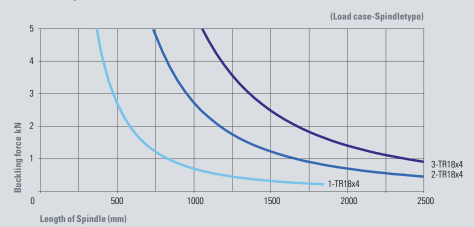
Features

Туре	Ratio	Stroke per revolution	Driving torque ¹	Max torque	Drive through torque ²
	i	mm	Nm	Nm	Nm
NSE5-SN	4:1	1.00	F(kN) x 0.45 + 0.10	5.60	23
NSE5-SL	16:1	0.25	F(kN) x 0.15 + 0.08	2.00	23

¹⁾ Factor includes efficiency, ratio and safety 1

²⁾ By more that six gearboxes in series, please contact our technicians

Buckling



Load case



Determine, in the diagram (calculated with safety 1), with the corresponding load case (1/2/3), the intersection of the buckling force F and free spindle length L. The intersection point must lie below the boundary line of the chosen spindle diameter. If not, a bigger spindle, respectively, the next larger gear-box is to be selected.

We reserve the right on printing and dimension errors, as well as technical changes and improvements. CAD files can be downloaded at www.nozag.ch.

Attachments





- Spindle
- Escape protection
- 3 Lock against rotation
- Mounting flange 4
- 5 Fork head
- 6 Ball joint head
- 7 Swivel bearing head
- Suspension adapter for gearboxes
- 9 Protection cap
- 10 Bellows
- 11 Spiral spring cover
- 12 Lubricant dispenser
- 13 Hand wheel

Drive components











- Coupling
- Clamp coupling
- Connecting shaft
- Pedestal bearing
- Bevel gearboxes

Motor mounting









- Motor adapter
- Motor / brake motor
- Rotary pulse encoder
- Spring brake

Refer to the catalog system program, for attachments, drive components and motor mountings.

Available on request:

- > Double-threaded trapezoidal screw
- Ballscrew
 - Stainlesssteel spindle (INOX)
- Surface-treated spindle