



5) Protective tube length SRO with Tr 20x4-Screw

Without escape/ rotation protection	49 + stroke
Escape/ rotation protection	69 + stroke
Rotation protection, with limit switch set ESSET	121 + stroke
Rotation protection and ESSET and KAR	141 + stroke

^{*}Hinged bearing plate KAR, fitted on face F (below).

Standard configuration

Code	Gearbox (series)	Size	Version (variant)	Ratio	Screw	Stroke per drive shaft rotation
GSZ-10-SN	CC7	10	S (translating	N (normal) 4:1	T# 2014	1,00 mm
GSZ-10-SL GSZ	10	screw)	L (low) 16:1	Tr 20x4	0,25 mm	

$10 \, \mathrm{kN}$

Duty cycle thermal limit (S+R)

Ratio "N" (4:1)

[kN]

8

6

4

2

0

10

20

30

40

50

60

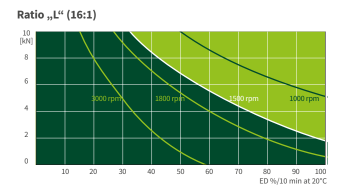
70

80

90

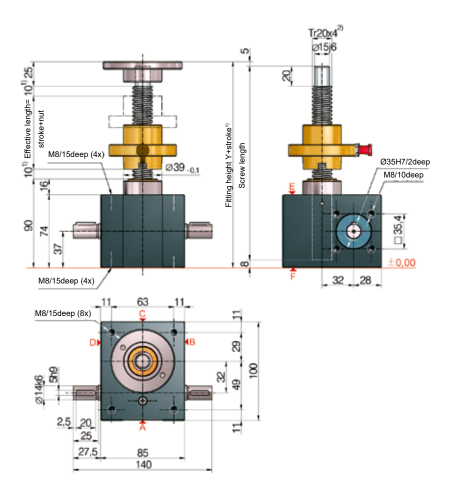
100

ED %/10 min at 20°C



These curves are for guidance under standard industrial conditions (ambient temperature 20°C etc.) and correct maintenance (lubrication etc.). They are based on the ZIMM standard trapezoidal thread Tr 20x4. With the use of a ball screw, the operation cycles can be many times longer.







Standard configuration

Code	Gearbox (series)	Size	Version (variant)	Ratio	Screw	Stroke per drive shaft rotation
GSZ-10-RN	GSZ-10-RN GSZ-10-RL	10	R (rotating screw)	N (normal) 4:1	Tr 20x4	1,00 mm
GSZ-10-RL				L (low) 16:1		0,25 mm

Technical data series GSZ-10-S / GSZ-10-R

max. compressive/tensile force, static: 10 kN (1 t)
max. compressive/tensile force, dyn: see duty cy

Input speed:

Screw size standard: Gear ratio: Housing material: Worm shaft:

Weight of screw jack body: Weight of screw/m: Gearbox lubrication: Screw lubrication: Gearbox operating temperature:

Moment of inertia:
Input torque (at 1500 rpm):

Drive-through torque: Drive torque M_G (Nm):

Breakaway torque:

10 kN (1 t)
see duty cycle curves
1500 rpm / max. 3000 rpm
(depending on the load and duty cycle)

Tr 20x4²⁾ 4:1 (N) / 16:1 (L)

aluminium, corrosion-resistant steel, case-hardened, ground

2,1 kg 2 kg

synthetic gear oil grease lubrication

max. 60° C, higher on request N: 0,361 kg cm² / L: 0,226 kg cm² max. 13,5 Nm (N) / max. 7,5 Nm (L)

max. 57 Nm F (kN) x 0,64^{3,4)} (N-Normal) F (kN) x 0,20^{3,4)} (L-Low) Drive torque Mg x 1,5 Make a plan to keep a safe distance of at least 10 mm between gearbox and nut or between nut and threaded end!

Detailed calculation of the fitting dimensions (bellows, screw, protective tube...) can be conveniently determined with our online configurator: www.zimm.com

Important information:

- $1) \quad \text{for bellows extension please check e.g. by online configurator.} \\$
- Tr 20x4 is standard, also available: double-pitch, INOX, left-handed, increased screw Tr 30x6 (only for the R-Version)
- 3) factor includes efficiency, ratio and 30% safety
- 4) for a 4 mm screw pitch
- 5) to calculate the length of our protective tube length SRO simply use our online configurator: www.zimm.com