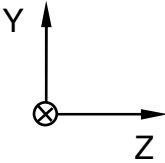


Ballscrewdrive:



Masses

mx = kg

mz = kg

ms = kg

Dimensions

S1 = mm

S2 = mm

S3 = mm

S4 = mm

S5 = mm

S6 = mm

S7 = mm

S8 = mm

S9 = mm

K1 = mm

K6 = mm

K9 = mm

Q3 = mm

Q4 = mm

Q7 = mm

A2 = mm

A3 = mm

A4 = mm

A5 = mm
mm

A7 = mm
mm

A8 = mm
mm

L1 = mm

L2 = mm

L3 = mm

L4 = mm

L5 = mm

L6 = mm

B8 = mm

Stroke (max.)

sx = mm

sz = mm

ss = mm

Acceleration (max.)

ax = m/s²

az = m/s²

as = m/s²

Forces / Moments

No	Cycle	Fx N	Fy N	Fz N	Fxs N	Fys N	Fzs N
1							
2							
3							
4							
5							

Load collective

No	x - axis			z - axis			s - axis		
	speed v m/min	dura tion t %	stroke s mm	speed v m/min	dura tion t %	stroke s mm	speed v m/min	dura tion t %	stroke s mm
1									
2									
3									
4									
5									