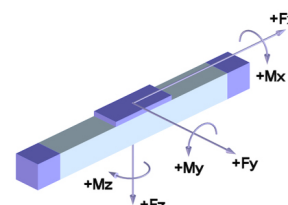


Performance Overview of Mechanical Linear Drives and Compact Modules with Toothed Belt Drive or Rack-and-Pinion Drive (AZSS)

Description	Toothed belt	F _x [N]	F _y [N]	F _z [N]	-F _z [N]	M _x [Nm]	M _y [Nm]	M _z [Nm]	M _{idle} [Nm]	d _s [mm]	s _{max} [mm]	L _{max} [mm]
Beta 40-ZGS	16 AT5-E	500	80	150	75	6	6	8	0.30	0.08	2780	3000
Beta 40-ZSS	16 AT5-E	500	500	600	300	12	30	30	0.30	0.08	850	1070
Beta 50-C-ZRS	20 AT5-E	700	300	600	400	30	50	50	0.40	0.08	7710	8000
Beta 50-C-ARS	20 AT5-E	700	300	600	400	30	50	50	1.50	0.08	7710	8000
Beta 60-ZSS	25 AT5-E	850	500	1400	800	50	160	100	1.10	0.08	7620	8000
Beta 70-C-ZRS	32 AT5-E	1100	300	1000	400	35	120	50	1.20	0.08	7640	8000
Beta 70-C-ZSS	32 AT5-E	1100	600	1800	1200	60	180	120	1.20	0.08	6840	7200
Beta 70-C-ARS	32 AT5-E	900	300	1000	400	35	120	50	1.00	0.08	7640	8000
Beta 70-C-ASS	32 AT5-E	900	600	1800	1200	60	180	120	1.00	0.08	7640	8000
Beta 80-ZRS	32 AT5-E	1350	500	1500	800	50	180	100	1.50	0.08	7600	8000
Beta 80-ZSS	32 AT5-E	1350	800	3000	2000	100	250	250	1.50	0.08	7600	8000
Beta 80-C-ZRS	32 AT10	2200	1000	2500	1500	100	300	180	1.80	0.08	7600	8000
Beta 80-C-ZSS	32 AT10	2200	1600	4000	3000	300	500	500	1.80	0.08	7600	8000
Beta 80-ARS	32 AT10	1000	500	1500	800	50	180	100	1.50	0.08	7590	8000
Beta 80-ASS	32 AT10	1000	800	3000	2000	100	250	250	1.50	0.08	7590	8000
Beta 100-ZRS	40 AT10	2800	1000	2500	1200	200	250	200	2.50	0.08	7420	7900
Beta 100-ZSS	40 AT10	2800	1000	3000	2000	200	250	250	2.50	0.08	7420	7900
Beta 100-D-ZSS	40 AT10-E	1500	1800	4000	3000	350	750	750	5.00	0.08	7720	8100
Beta 100-D-ASS	40 AT10-E	2200	1800	4000	3000	350	950	950	2.50	0.08	7680	8100
Beta 110-ZRS	50 ATL10	4000	2000	5000	2500	300	600	450	3.50	0.08	7520	8100
Beta 110-ZSS	50 ATL10	4000	3000	8000	4000	400	800	600	3.50	0.08	7520	8100
Beta 110-ARS	50 ATL10	2000	2000	5000	2500	300	600	450	3.50	0.08	7440	8100
Beta 110-ASS	50 ATL10	2000	3000	8000	4000	400	800	600	3.50	0.08	7440	8100
Beta 120-ZRS	50 ATL10	4000	2500	5000	3000	350	700	500	3.20	0.08	7520	8100
Beta 120-ZSS	50 ATL10	4000	3000	8000	4000	400	800	600	3.20	0.08	7520	8100
Beta 120-C-ZSS	60ATL10	4800	4000	12000	6000	600	1500	1000	4.50	0.08	7500	8100
Beta 140-ZRS	50 AT10-E	4000	2500	5000	3000	350	700	500	3.50	0.08	7540	8100
Beta 140-ZSS	50 AT10-E	4000	2500	6000	4000	500	1000	1000	3.50	0.08	7540	8100
Beta 140-ARS	50 AT10-E	2500	2500	5000	3000	350	700	500	3.50	0.08	7470	8100
Beta 140-ASS	50 AT10-E	2500	2500	6000	4000	500	1000	1000	3.50	0.08	7470	8100
Beta 140-C-ZSS	50 AT10-E	4000	3200	7500	5000	600	1200	1200	3.50	0.08	7470	8100
Beta 140-C-ASS	50 AT10-E	2500	3200	7500	5000	600	1200	1200	3.50	0.08	7470	8100
Beta 165-ZSS	75 ATS15	10000	5000	15000	8000	700	1400	1100	12.00	0.08	6920	7700
Beta 180-ZSS	75 AT10	6000	6000	12000	6000	1500	3000	1500	8.00	0.08	5500	6200
Beta 180-ASS	75 AT10	3500	6000	12000	6000	1500	3000	1500	8.00	0.08	5470	6200
Beta 180-C-ZSS	75 AT10	6000	8000	15000	8000	1800	3600	1800	8.00	0.08	5500	6200
Beta 180-C-ASS	75 AT10	3500	8000	15000	8000	1800	3600	1800	8.00	0.08	5470	6200
Delta 90-ZRS	32 AT5-E	800	500	1000	1000	60	80	80	1.50	0.08	3720	4000
Delta 110-C-ZSS	50 AT5-E	950	1200	3000	1500	500	550	550	2,00	0,08	7820	8100
Delta 145-C-ZSS	60 AT5-E	2000	2500	5000	3000	800	1000	1000	3,00	0,08	7700	8100
Delta 200-ZSS	75 AT10	6000	5000	8000	5000	3500	4300	3200	3.80	0.08	1520	2000
Delta 240-ZSS	50 AT10-E	2500	6000	12000	8000	4500	6000	4500	5.50	0.08	2550	3000
Delta 240-C-ZSS	60 ATL10	3800	6000	12000	8000	4500	6000	4500	5.50	0.08	7340	8000

For mechanical linear drives with roller guides, the static load rating (C_{stat}) applies for static loads.

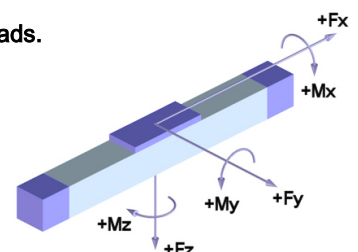
- M_{idle} = Idle torque ± 30%
- d_s = Repeat accuracy ±
- s_{max} = Maximum standard stroke length (longer on request)
- L_{max} = Maximum standard length (longer on request)



Description	Screw Drive	F _x [N]	F _y [N]	F _z [N]	-F _z [N]	M _x [Nm]	M _y [Nm]	M _z [Nm]	M _{idle} [Nm]	d _{pn/ps} [mm]	d _s [mm]	SA	s _{max} [mm]	L _{max} [mm]
Beta 40-SGS	1205 / 1210	1000	80	150	75	6	6	8	0,30	0,08 / 0,03	0,03	2	890	1090
Beta 40-SSS		1000	500	600	300	12	30	30	0,30	0,08 / 0,03	0,03	2	890	1090
Beta50-C-SRS	1205 / 1210	1000	300	600	400	30	60	50	0,30	0,08 / 0,03	0,03	-	860	1090
Beta 60-SSS	2005 / 2010	4000	600	1800	1200	60	180	120	0,70	0,08 / 0,03	0,03	8	5220	5500
Beta 60-SGV	2020 / 2050	4000	-	-	-	-	-	-	0,70	0,08 / 0,03	0,03	8	5220	5500
Beta 70-C-SRS	1605 / 1610	2000	300	1000	400	35	120	60	0,35	0,08 / 0,03	0,03	8	3725	4000
Beta 70-C-SSS	1620 / 1640	2000	600	1800	1200	60	180	120	0,40	0,08 / 0,03	0,03	8	3725	4000
Beta 80-SRS	2005 / 2010	4000	500	1500	800	50	180	100	0,60	0,08 / 0,03	0,03	8	5220	5600
Beta 80-SSS	2020 / 2050	4000	800	3000	2000	100	250	250	0,80	0,08 / 0,03	0,03	8	5220	5600
Beta 80-SGV	2505 / 2510 2525 / 2550	6000	-	-	-	-	-	-	1,00	0,1 / 0,04	0,03	8	5220	5600
Beta 100-D-SSS	2005 / 2010 2020 / 2050	4000	1800	4000	3000	350	750	750	1,30	0,08 / 0,03	0,03	8	5260	5600
Beta 110-SRS	2505 / 2510	6000	3000	5000	2500	400	800	600	1,00	0,1 / 0,04	0,03	10	5120	5600
Beta 110-SSS	2525 / 2550	6000	2000	8000	4000	300	600	450	1,50	0,1 / 0,04	0,03	10	5120	5600
Beta 110-C-SGV	4005 / 4010 4020 / 4040	16000	-	-	-	-	-	-	1,50	0,1 / 0,04	0,03	6	5120	5600
Beta 120-C-SSS	3205 / 3210 3220 / 3240 3260	12000	4000	12000	6000	600	1500	1000	2,00	0,1 / 0,04	0,03	10	5120	5600
Beta 140-SRS	2505 / 2510 2525 / 2550	6000	2500	5000	3000	350	700	500	1,00	0,1 / 0,04	0,03	10	5120	5600
Beta 140-SSS		6000	2500	6000	4000	500	1000	1000	1,50	0,1 / 0,04	0,03	10	5120	5600
Beta 140-C-SSS		6000	3200	7500	5000	600	1200	1200	1,50	0,1 / 0,04	0,03	10	5120	5600
Beta 165-SSS	4005 / 4010	18000	5000	15000	8000	700	1400	1100	3,00	0,1 / 0,04	0,03	8	5010	5600
Beta 165-SGV	4020 / 4040	18000	-	-	-	-	-	-	3,00	0,1 / 0,04	0,03	8	5020	5600
Beta 165-C-SGV	5010 / 5020	25000	-	-	-	-	-	-	3,20	0,1 / 0,04	0,03	6	5020	5600
Beta 165-C-SSF	5010 / 5020	25000	5000	15000	8000	800	1800	1400	3,20	0,1 / 0,04	0,03	6	5010	5600
Beta 180-SSS	3205 / 3210 3220 / 3240	12000	6000	12000	6000	1500	3000	1500	2,50	0,1 / 0,04	0,03	8	5030	5600
Beta 180-C-SSS	3260	12000	8000	15000	8000	1800	3600	1800	2,50	0,1 / 0,04	0,03	8	5030	5600
Delta 90-SRS	1205 / 1210	1000	500	1000	1000	60	80	80	0,80	0,08 / 0,03	0,03	2	1185	1500
Delta 110-C-SSS	1605 / 1610 1620 / 1640	2000	1200	3000	1500	500	550	550	1,00	0,08 / 0,03	0,03	8	5455	5600
Delta 145-C-SSS	2005 / 2010 2020 / 2050	4000	2500	5000	3000	800	1000	1000	1,00	0,08 / 0,03	0,03	8	5275	5600
Delta 200-SSS	3205 / 3210	10000	5000	8000	5000	3500	4300	3200	2,80	0,1 / 0,04	0,03	4	1620	2000
Delta 240-SSS	3220 / 3240 3260	12000	6000	12000	8000	4500	6000	4500	2,80	0,1 / 0,04	0,03	4	2600	3000
Delta 240-C-SSS		12000	6000	12000	8000	4500	6000	4500	2,80	0,1 / 0,04	0,03	4	5400	5800
Alpha 15-B-155	2005 / 2010 2020 / 2050	4000	2000	20000	15000	1000	900	400	0,35	0,08 / 0,03	0,03	4	1235	1500
Alpha 20-B-225	2505 / 2510 2525 / 2550	6000	5000	58000	40000	4000	3000	1200	1,20	0,1 / 0,04	0,03	4	1645	2000
Alpha 30-B-325	3205 / 3210 3220 / 3240	12000	11000	95000	63000	6300	75000	3750	1,60	0,1 / 0,04	0,03	4	2540	3000
Alpha 35-B-455	4005 / 4010 4020 / 4040	18000	14000	120000	80000	12000	10000	5000	2,50	0,1 / 0,04	0,03	4	2420	3000

For mechanical linear drives with roller guides, the static load rating (C_{stat}) applies for static loads.

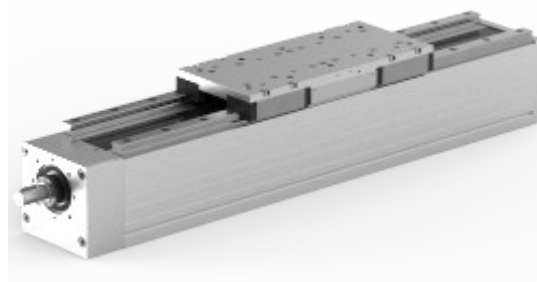
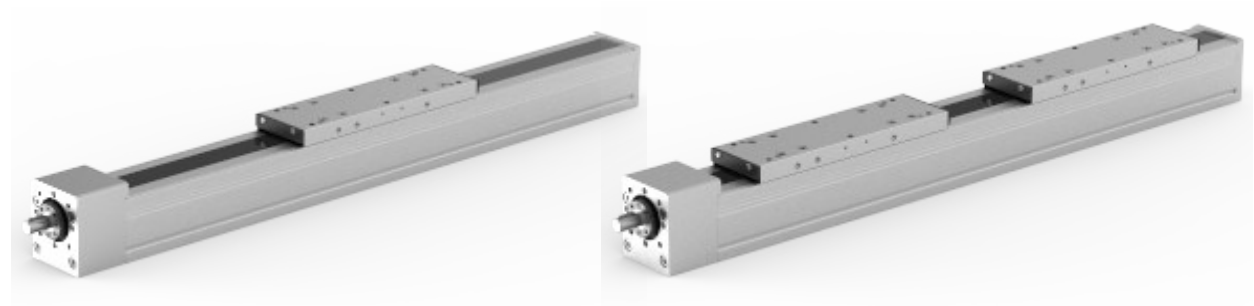
- M_{idle} = Idle torque ± 30%
- d_{pn/ps} = Axial clearance (normal / low backlash)
- d_s = Repeat accuracy ±
- SA = Maximum number of spindle supports
- s_{max} = Maximum standard stroke length without spindle support (longer on request)
- L_{max} = Maximum standard length (longer on request)



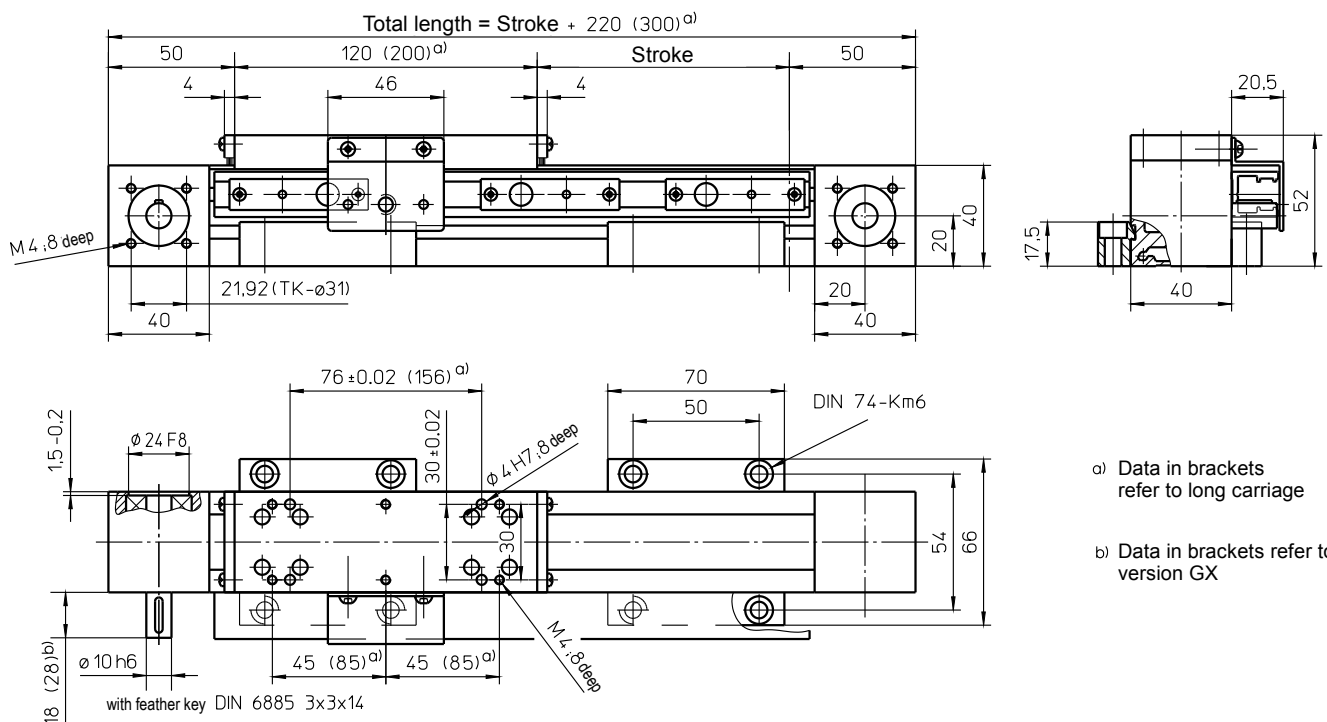
Chapter B

Mechanical Linear Drive

HSB-beta[®]



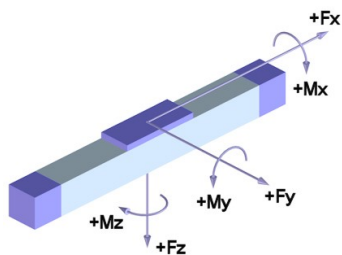
with toothed belt drive and sliding guide (ZGS) or rail guide (ZSS)



Weights	ZGS	ZSS
Basic length without stroke:	1.50 kg	1.70 kg
100 mm stroke:	0.20 kg	0.30 kg
Entire carriage 120 mm:	0.30 kg	
Entire carriage 200 mm:	0.50 kg	
Max. total length:	3000 mm	2070 mm

Technical Data	ZGS	ZSS
Max. speed:	1.00 m/s	3.00 m/s
Max. acceleration:	20 m/s ²	30 m/s ²
Repeat accuracy:	± 0.08 mm	
Idle torque:	0.30 Nm	
Moment of inertia:	2.00 · 10 ⁻⁴ kgm ²	
Drive element:	Toothed belt 16 AT5-E	
Stroke per revolution:	100 mm	

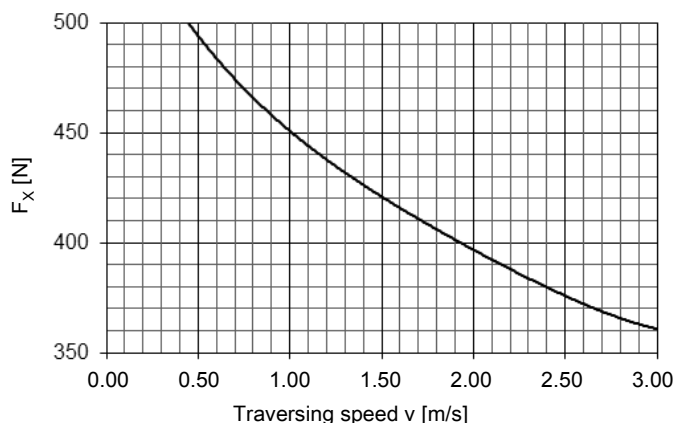
Forces and moments



	ZGS	ZSS
Forces	Dynamic [N]	
F _x ^{d)}	500	
F _y	80	500
F _z	150	600
-F _z	75	300
Moments	Dynamic [Nm]	
M _x	6	12
M _y	6	30 (50)
M _z	8	30 (50)

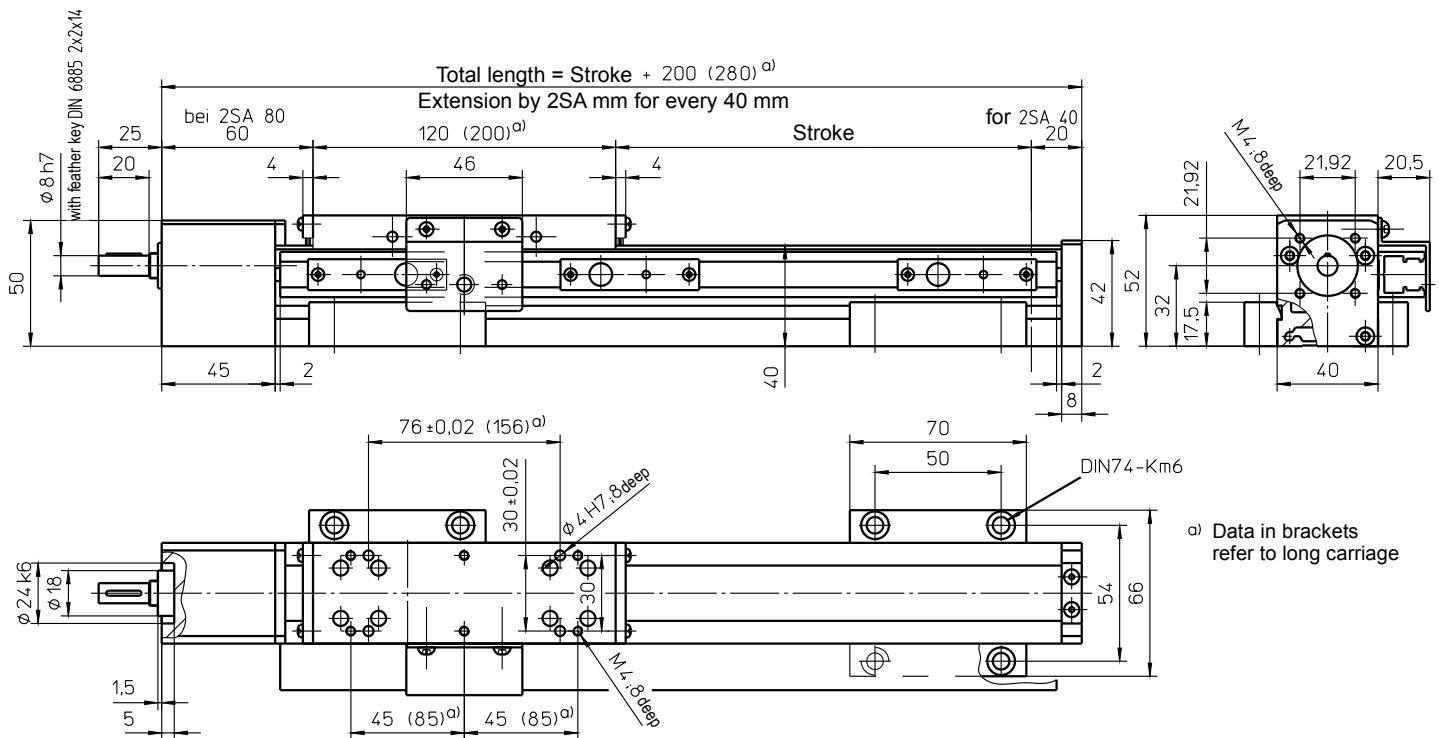
^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage (200)

F_x - v - Diagram



>> **Note** << Drive shaft is not changeable
Please define position, e.g. "AZ1"! (See Ordering Code)

with ball screw (KGT) and sliding guide (SGS) or rail guide (SSS)

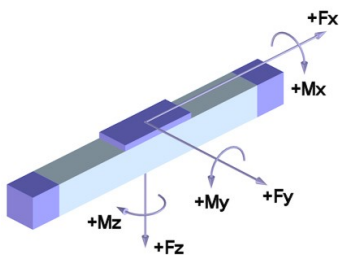


Weights	SGS	SSS
Basic length without stroke:	1.50 kg	1.70 kg
100 mm stroke:	0.30 kg	0.40 kg
Entire carriage 120 mm:	0.30 kg	0.40 kg
Entire carriage 200 mm:	0.50 kg	0.65 kg

Max. total length: 2040 mm

Technical Data	SGS	SSS
Max. speed:		0.5 m/s
Max. acceleration:		20 m/s ²
Repeat accuracy:		± 0.03 mm (KGT)
Idle torque:	0.30 Nm	0.4 Nm

Forces and moments



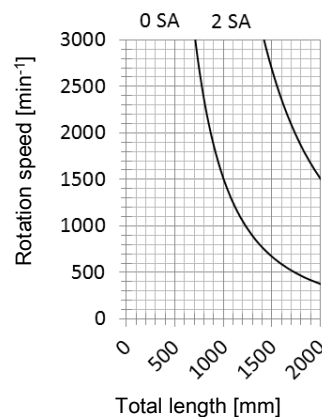
	SGS	SSS
Forces	Dynamic [N]	
F_x	1000	
F_y	80	500
F_z	150	600
-F_z	75	300
Moments	Dynamic [Nm]	
M_x	6	12
M_y	6	30 (50)
M_z	8	30 (50)

Data in brackets refer to long carriage (200)

Drive element KGT

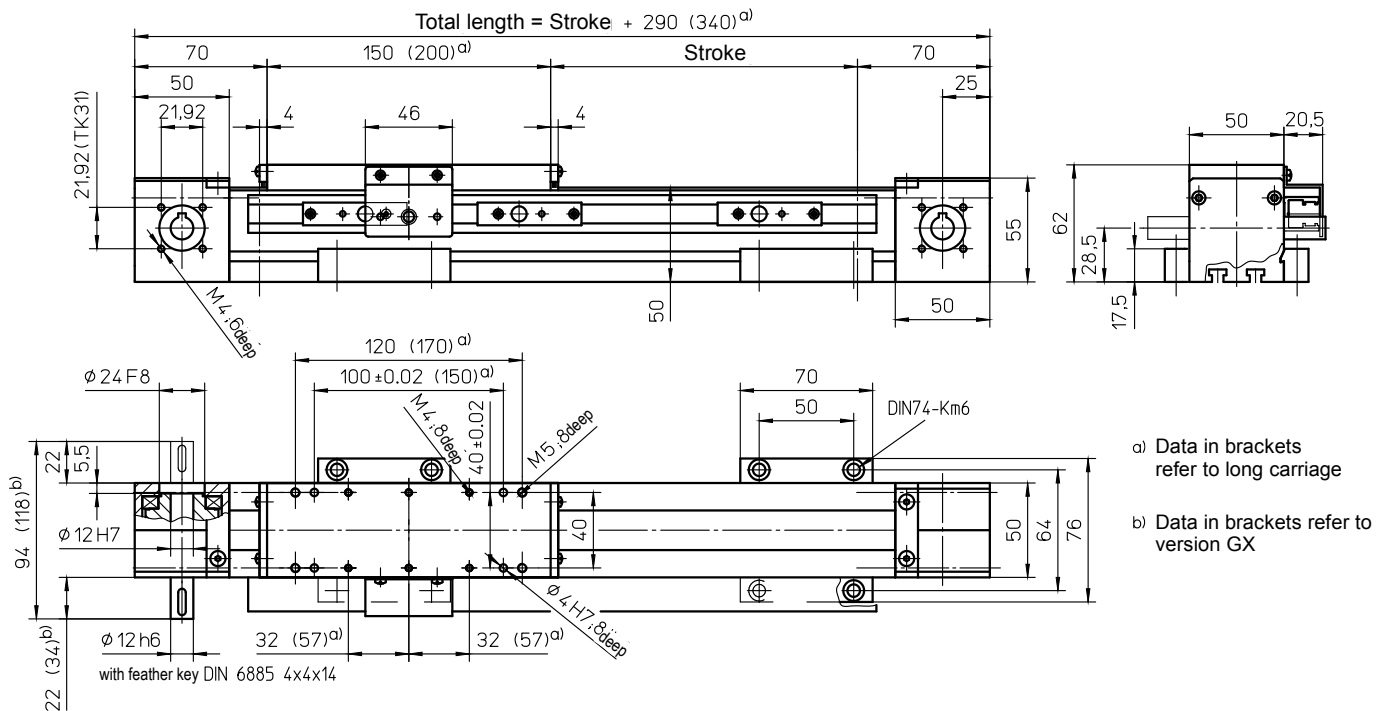
Max. rotation speed:	3000 min ⁻¹
Diameter:	12 mm
Pitch:	5 / 10 mm
Moment of inertia:	1.20 · 10 ⁻⁵ kgm ² /m

Spindle support (SA) (only available with SSS)



Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

with toothed belt drive and roller guide (ZRS)



Weights

ZRS

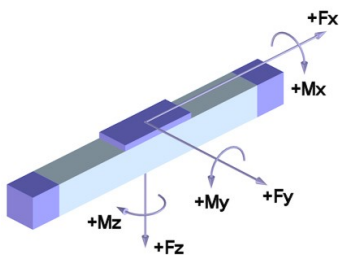
Basic length without stroke:	1.45 kg
100 mm stroke:	0.35 kg
Entire carriage 150 mm:	0.45 kg
Entire carriage 200 mm:	0.60 kg
Max. total length: (longer on request)	8000 mm

Technical Data

ZRS

Max. total speed:	3.00 m/s
Max. acceleration:	30 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	0.40 Nm
Moment of inertia:	3.00 · 10 ⁻⁴ kgm ²
Drive element:	Toothed belt 20 AT5-E
Stroke per revolution:	110 mm

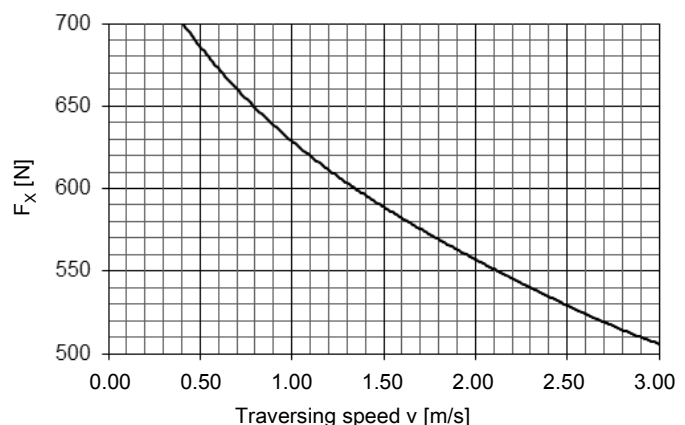
Forces and moments



ZRS	
Forces	Dynamic [N]
F_x^{d)}	700
F_y	300
F_z	600
-F_z	400
Moments	Dynamic [Nm]
M_x	30
M_y	50 (65)
M_z	50 (65)

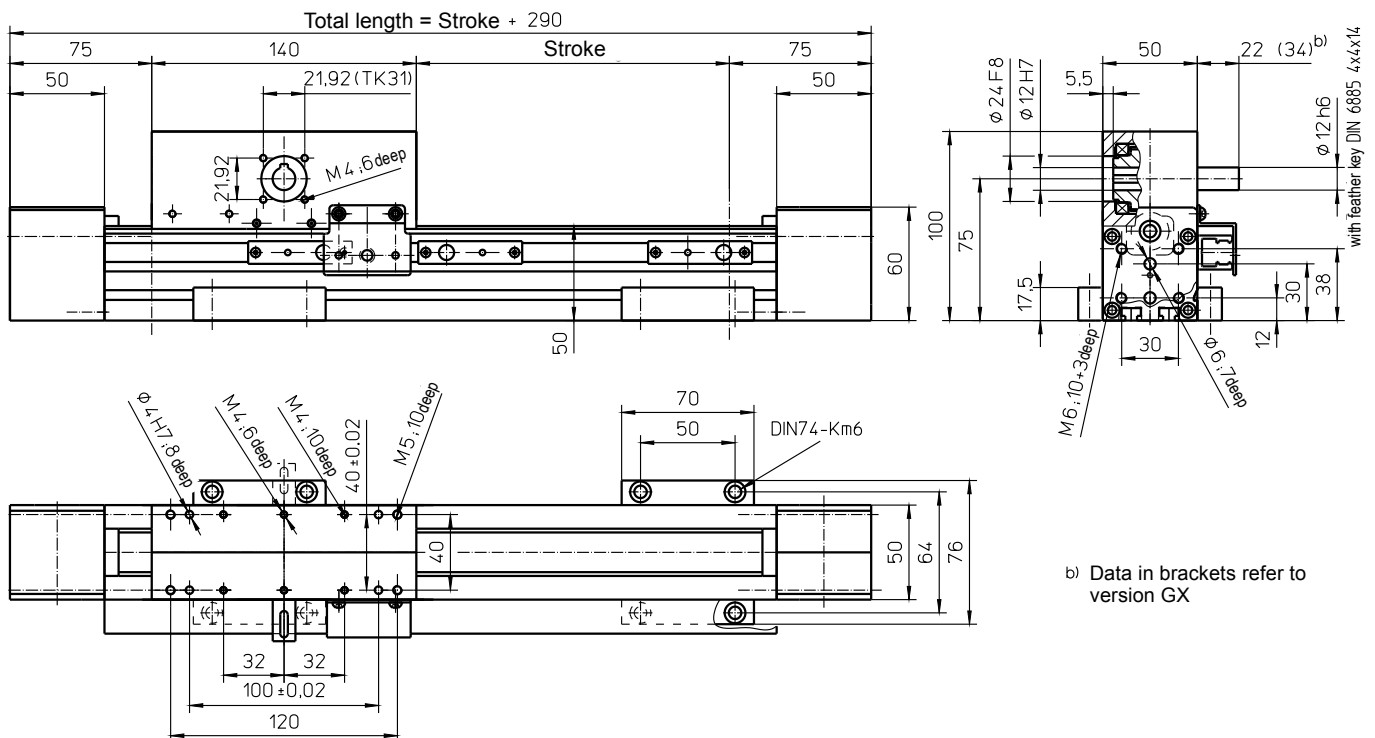
^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage (200)

F_x - v - Diagram



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

with toothed belt drive and roller guide (ARS)



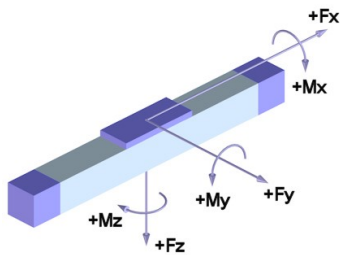
Weights

	ARS
Basic length without stroke:	3.10 kg
100 mm stroke:	0.30 kg
Carriage drive 140 mm:	2.80 kg
Max. total length: (longer on request)	8000 mm

Technical Data

	ARS
Max. speed:	3.00 m/s
Max. acceleration:	30 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	1.50 Nm
Moment of inertia:	3.00 • 10 ⁻⁴ kgm ²
Drive element:	Toothed belt 20 AT5-E
Stroke per revolution:	110 mm

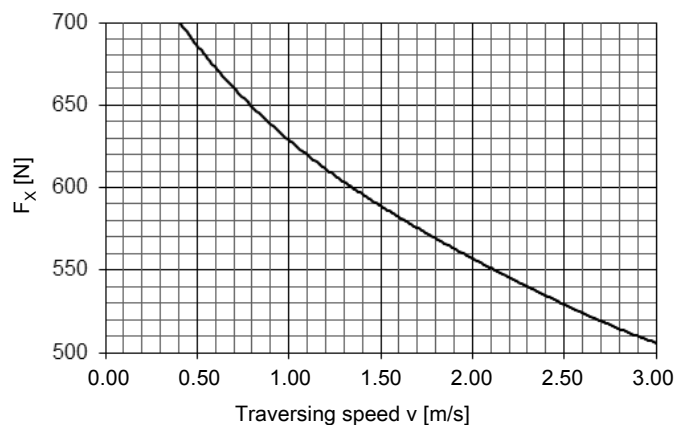
Forces and moments



ARS	
Forces	Dynamic [N]
F_x ^{d)}	700
F_y	300
F_z	600
$-F_z$	400
Moments	Dynamic [Nm]
M_x	30
M_y	50
M_z	50

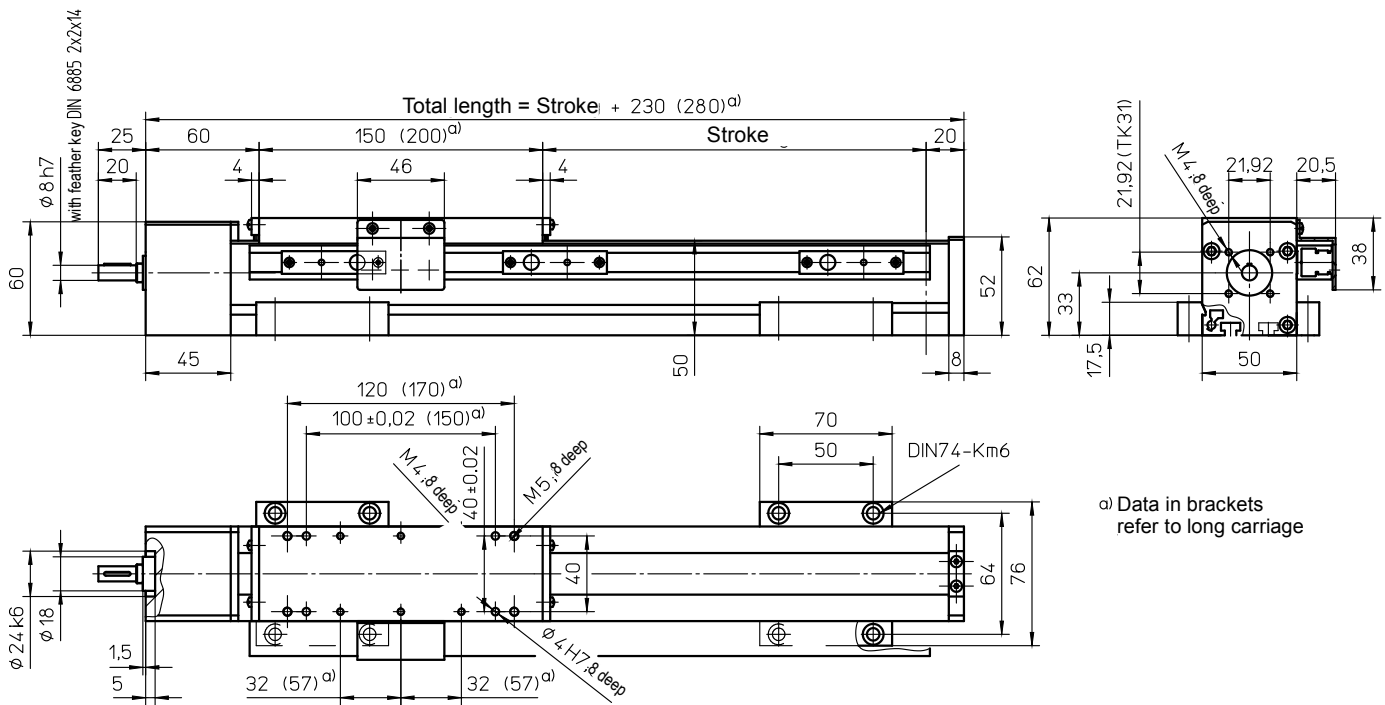
^{d)} Maximum value (see diagram "F_x-v-Diagram")

F_x - v - Diagram



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

with ball screw (KGT) and roller guide (SRS)



Weights

SRS

Basic length without stroke:	1.50 kg
100 mm stroke:	0.40 kg
Entire carriage 150 mm:	0.45 kg
Entire carriage 200 mm:	0.60 kg

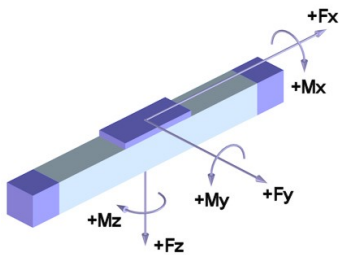
Max. total length: 1090 mm

Technical Data

SRS

Max. speed:	0.5 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	0.30 Nm

Forces and moments



Drive element

KGT

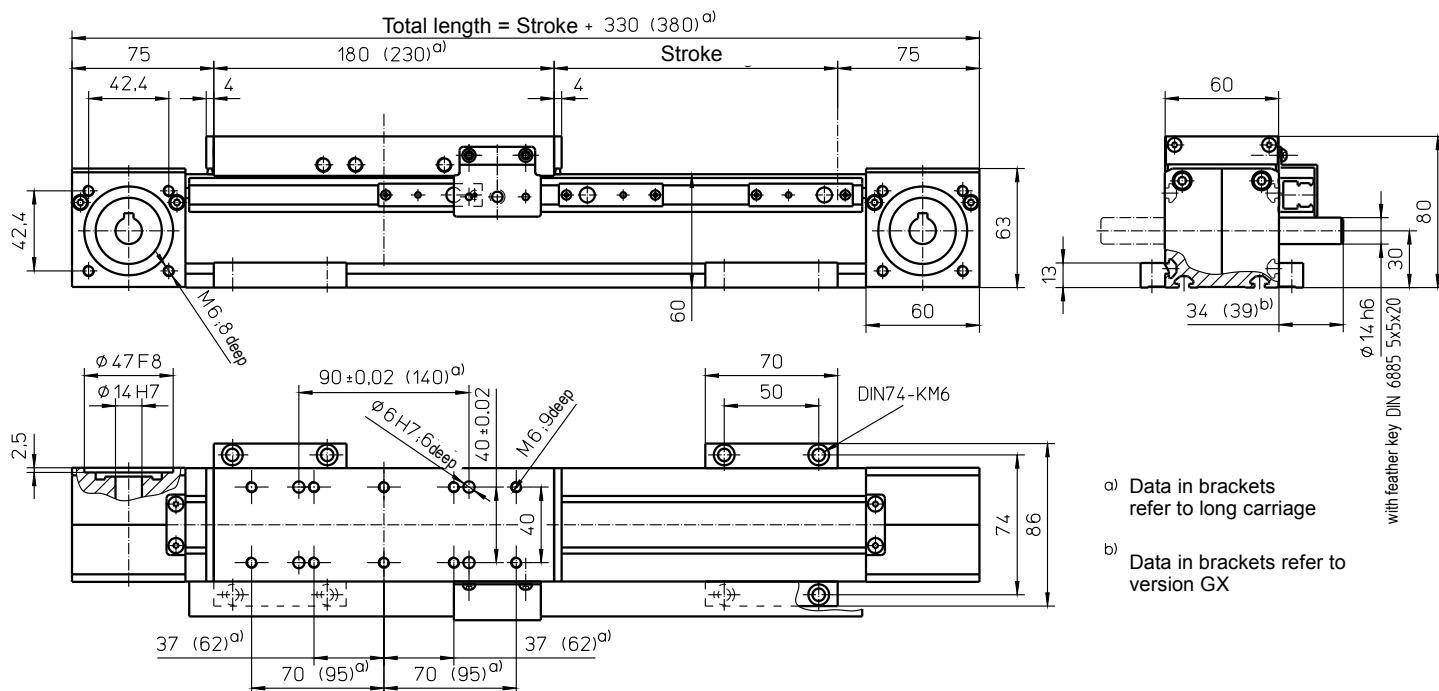
Max. rotation speed:	3000 min ⁻¹
Diameter:	12 mm
Pitch:	5 / 10 mm
Moment of inertia:	1.20 · 10 ⁻⁵ kgm ² /m

SRS	
Forces	Dynamic [N]
F _x	1000
F _y	300
F _z	600
-F _z	400
Moments	Dynamic [Nm]
M _x	30
M _y	50 (65)
M _z	50 (65)

Data in brackets refer to long carriage (200)

For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

with toothed belt drive and rail guide (ZSS)



Weights

ZSS

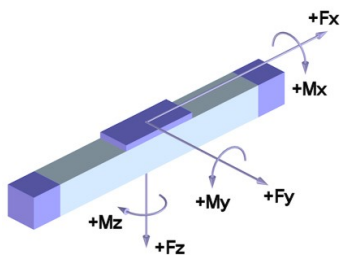
Basic length without stroke:	4.55 kg
100 mm stroke:	0.59 kg
Entire carriage 180 mm:	1.22 kg
Entire carriage 230 mm:	1.72 kg
Max. total length: (longer on request)	8000 mm

Technical Data

ZSS

Max. speed:	5.00 m/s
Max. acceleration:	30 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	1.10 Nm
Moment of inertia:	2.00 · 10 ⁻⁴ kgm ²
Drive element:	Toothed belt 25 AT5-E
Stroke per revolution:	160 mm

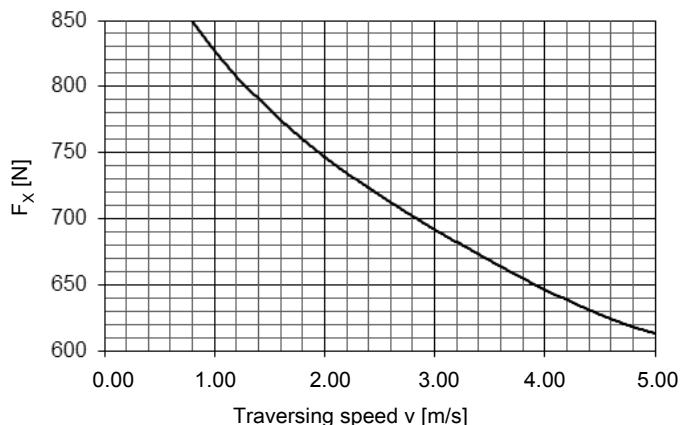
Forces and moments



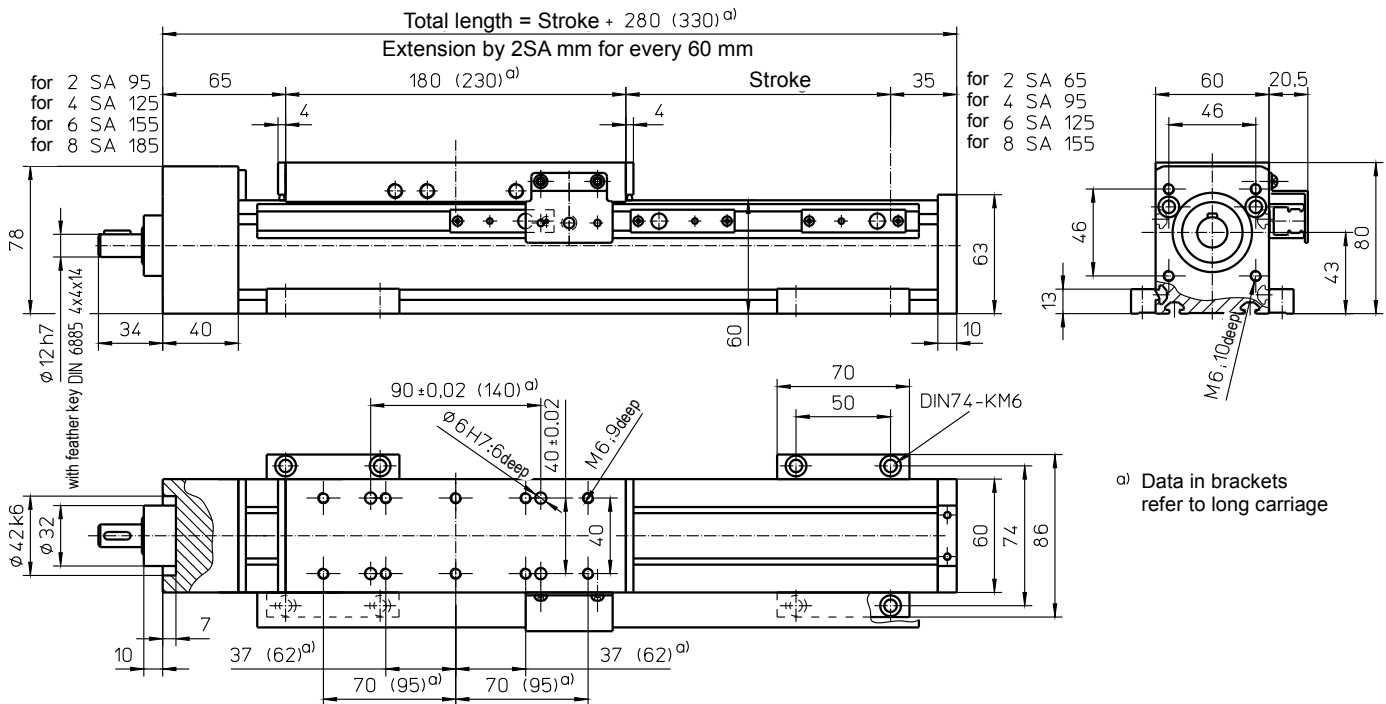
ZSS	
Forces	Dynamic [N]
F_x ^{d)}	850
F_y	500
F_z	1400
-F_z	800
Moments	Dynamic [Nm]
M_x	50
M_y	160 (200)
M_z	100 (140)

^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage (230)

F_x - v - Diagram



with ball screw (KGT) and sliding guide (SGV) or rail guide (SSS)

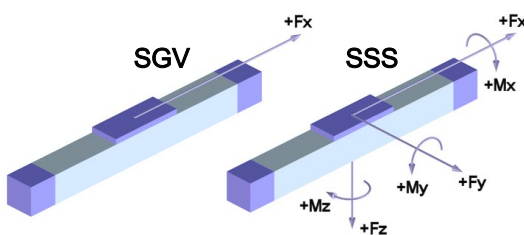


Weights	SGV	SSS
Basic length without stroke:	3.65 kg	4.30 kg
100 mm stroke:	0.65 kg	0.80 kg
Entire carriage 180 mm:	1.15 kg	1.50 kg
Entire carriage 230 mm:	-	1.80 kg

Max. total length: 5500 mm
 (longer on request)

Technical Data	SGV	SSS
Max. speed:	2.50 m/s	
Max. acceleration:	20 m/s ²	
Repeat accuracy:	± 0.03 mm (KGT)	
Idle torque:	0.70 Nm	

Forces and moments

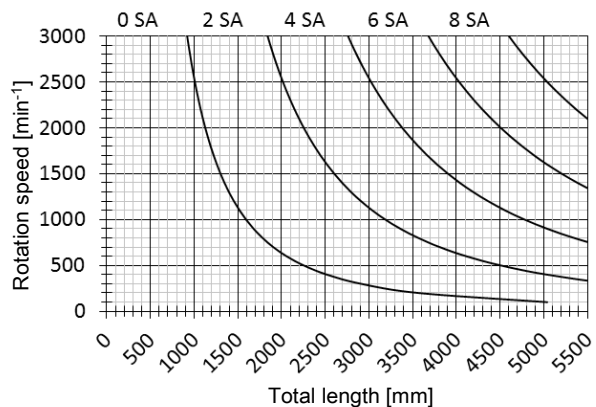


	SGV	SSS
Forces	Dynamic [N]	
F_x	4000	
F_y	-	600
F_z	-	1800
-F_z	-	1200
Moments	Dynamic [Nm]	
M_x	-	60
M_y	-	180 (220)
M_z	-	120 (150)

"-" => Must have an external guide.
 Data in brackets refer to long carriage (230)

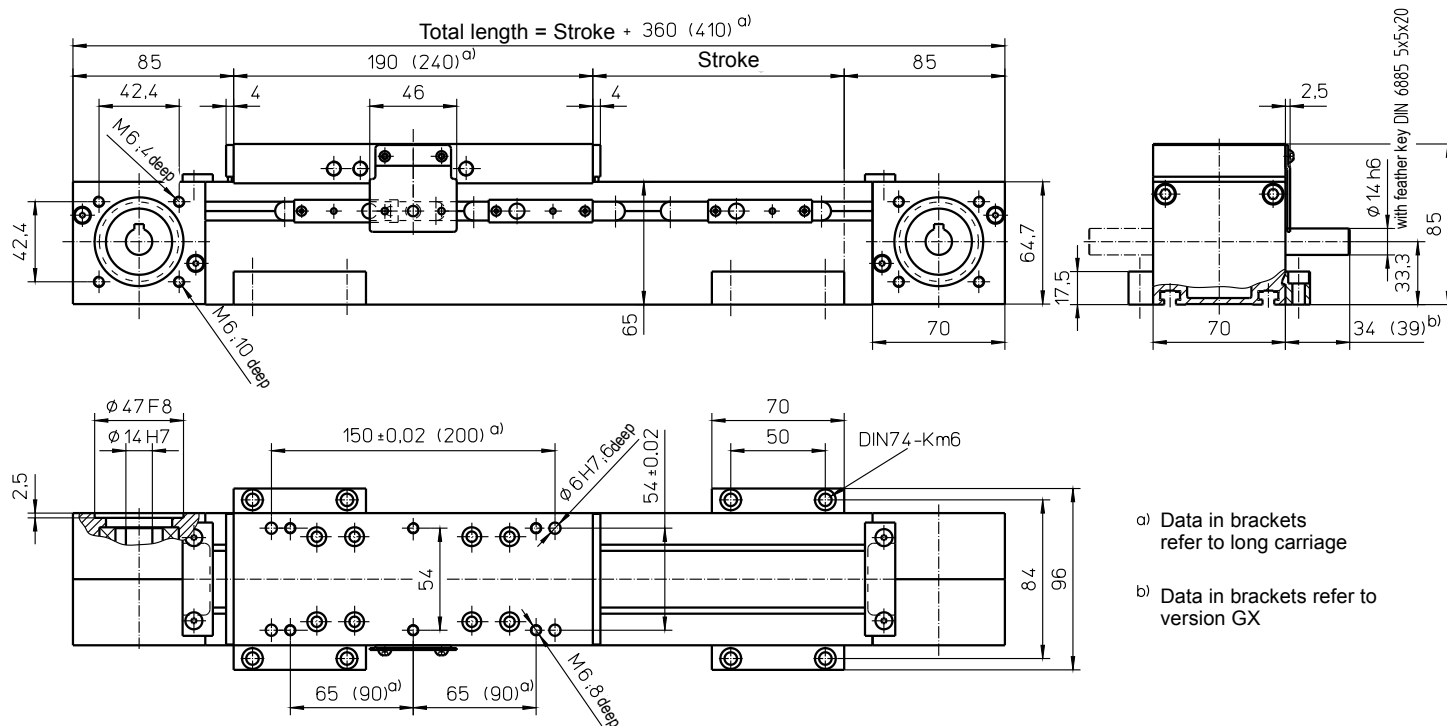
Drive element	KGT
Max. rotation speed:	3000 min ⁻¹
Diameter:	20 mm
Pitch:	5 / 10 / 20 / 50 mm
Moment of inertia:	8.50 · 10 ⁻⁵ kgm ² /m

Spindle support (SA)



Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)
 Design with double nut („MM“) is only available with carriage plate 230 mm and pitch „5“, „10“ oder „20“.
 Design with single nut („M“) and pitch „50“ is only available with carriage plate 230 mm.

with toothed belt drive and roller guide (ZRS) or rail guide (ZSS)



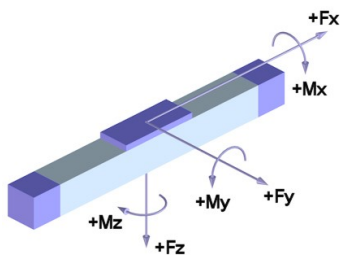
a) Data in brackets refer to long carriage

b) Data in brackets refer to version GX

Weights	ZRS	ZSS
Basic length without stroke:	3.10 kg	3.40 kg
100 mm stroke:	0.59 kg	0.38 kg
Entire carriage 190 mm:	1.30 kg	1.65 kg
Entire carriage 240 mm:	1.65 kg	2.10 kg
Max. total length: (longer on request)	8000 mm	7200 mm

Technical Data	ZRS	ZSS
Max. speed:	8.00 m/s	5.00 m/s
Max. acceleration:	30 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	1.20 Nm	
Moment of inertia:	4.00 · 10 ⁻⁴ kgm ²	2.00 · 10 ⁻⁴ kgm ²
Drive element:	Toothed belt 32 AT5-E	
Stroke per revolution:	175 mm	

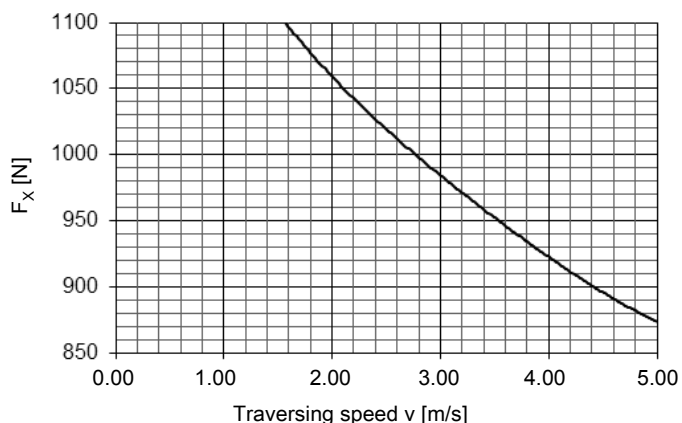
Forces and moments



	ZRS	ZSS
Forces	Dynamic [N]	
F_x^{d)}	1100	
F_y	300	600
F_z	1000	1800
-F_z	400	1200
Moments	Dynamic [Nm]	
M_x	35	60
M_y	120 (150)	180 (230)
M_z	50 (60)	120 (150)

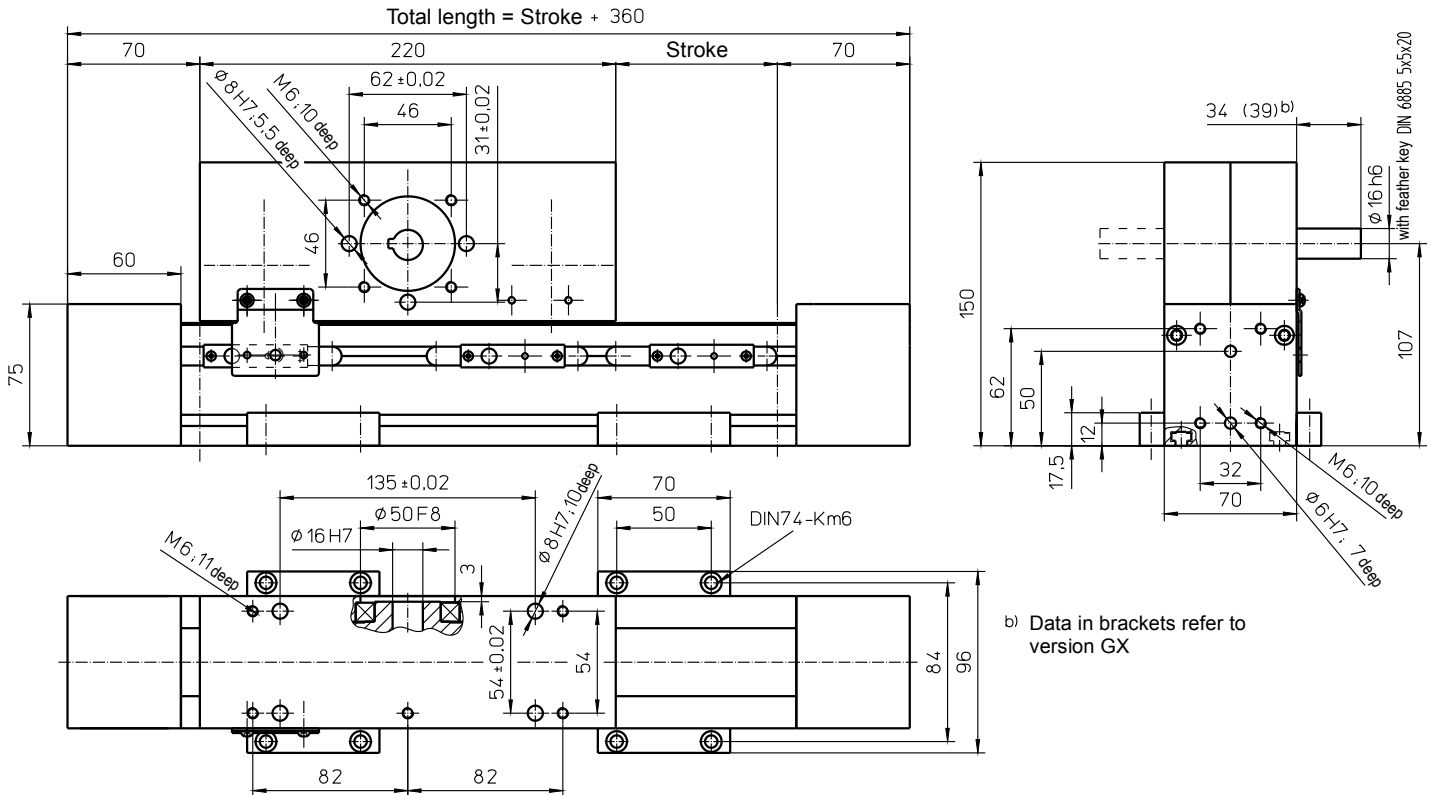
^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage plate (240)

F_x - v - Diagram



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

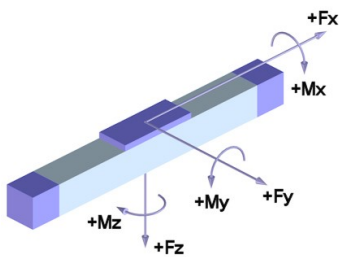
with toothed belt drive and roller guide (ARS) or rail guide (ASS)



Weights	ARS	ASS
Basic length without stroke:	7.50 kg	7.90 kg
100 mm stroke:	0.38 kg	0.60 kg
Carriage drive 220 mm:	5.00 kg	5.50 kg
Max. total length: (longer on request)	8000 mm	

Technical Data	ARS	ASS
Max. speed:	5.00 m/s	
Max. acceleration:	30 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	1.00 Nm	
Moment of inertia:	6.10 · 10 ⁻³ kgm ²	
Drive element:	Toothed belt 32 AT5-E	
Stroke per revolution:	220 mm	

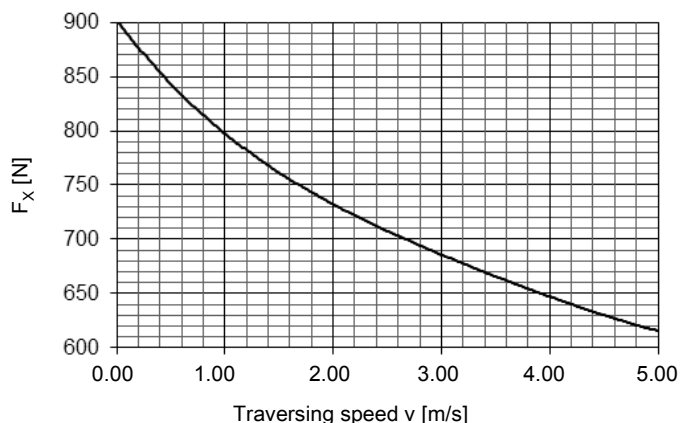
Forces and moments



	ARS	ASS
Forces	Dynamic [N]	
F _x ^{d)}	900	
F _y	300	600
F _z	1000	1800
-F _z	400	1200
Moments	Dynamic [Nm]	
M _x	35	60
M _y	120	180
M _z	50	120

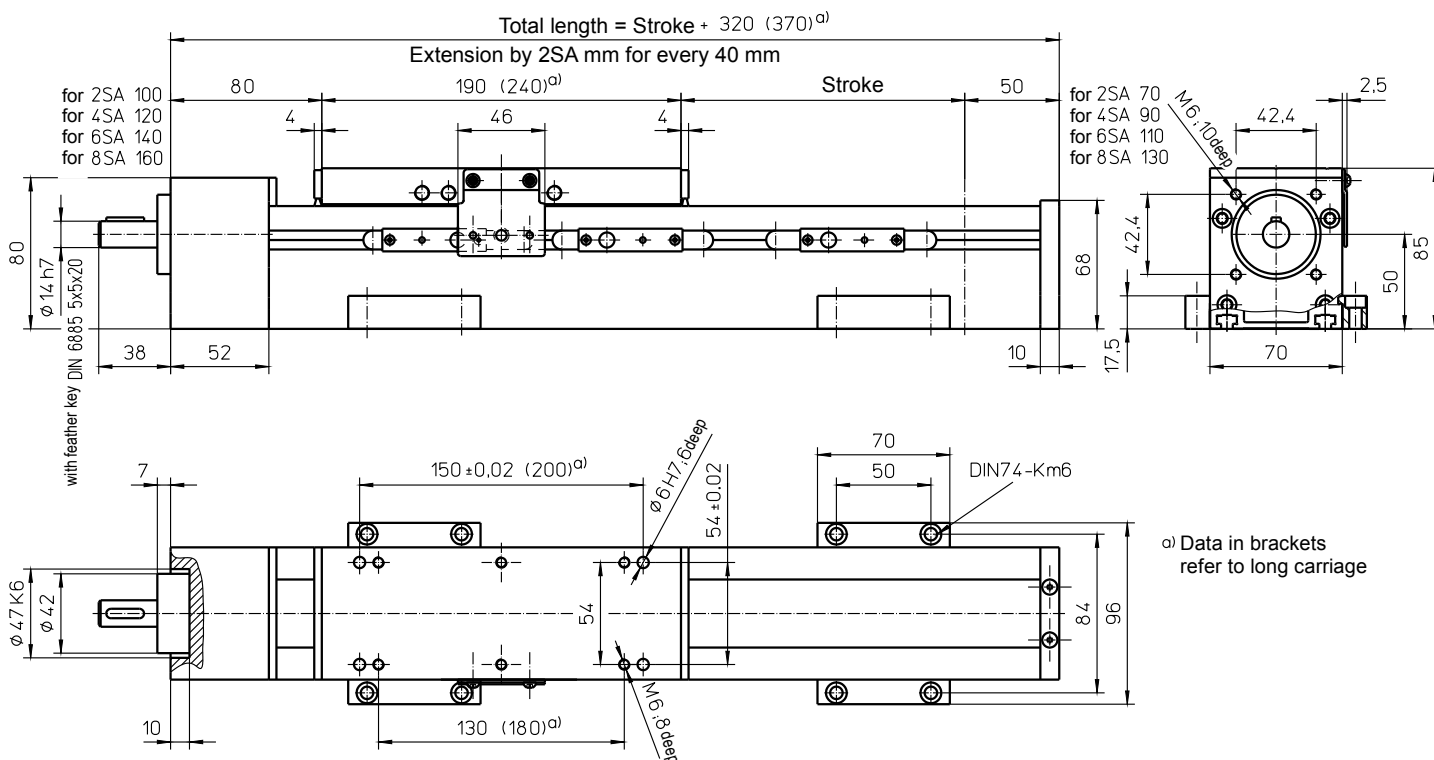
^{d)} Maximum value (see diagram "F_x-v-Diagram")

F_x - v - Diagram



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

with ball screw (KGT) and roller guide (SRS) or rail guide (SSS)

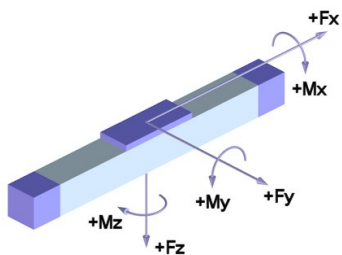


Weights	SRS	SSS
Basic length without stroke:	3.65 kg	3.50 kg
100 mm stroke:	0.45 kg	0.60 kg
Entire carriage 190 mm:	1.60 kg	1.25 kg
Entire carriage 240 mm:	2.02 kg	1.60 kg

Max. total length: 4000 mm
(longer on request)

Technical Data	SRS	SSS
Max. speed:	2.00 m/s	
Max. acceleration:	20 m/s ²	
Repeat accuracy:	± 0.03 mm (KGT)	
Idle torque:	0.35 Nm	0.40 Nm

Forces and moments



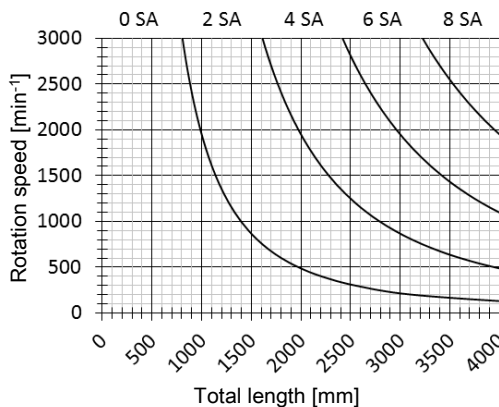
	SRS	SSS
Forces	Dynamic [N]	
F_x	2000	
F_y	300	600
F_z	1000	1800
-F_z	400	1200
Moments	Dynamic [Nm]	
M_x	35	60
M_y	120 (150)	180 (220)
M_z	60 (70)	120 (150)

Data in brackets refer to long carriage plate (240)

Drive element KGT

Max. rotation speed:	3000 min ⁻¹
Diameter:	16 mm
Pitch:	5 / 10 / 20 / 40 mm
Moment of inertia:	3.25 · 10 ⁻⁵ kgm ² /m

Spindle support (SA)

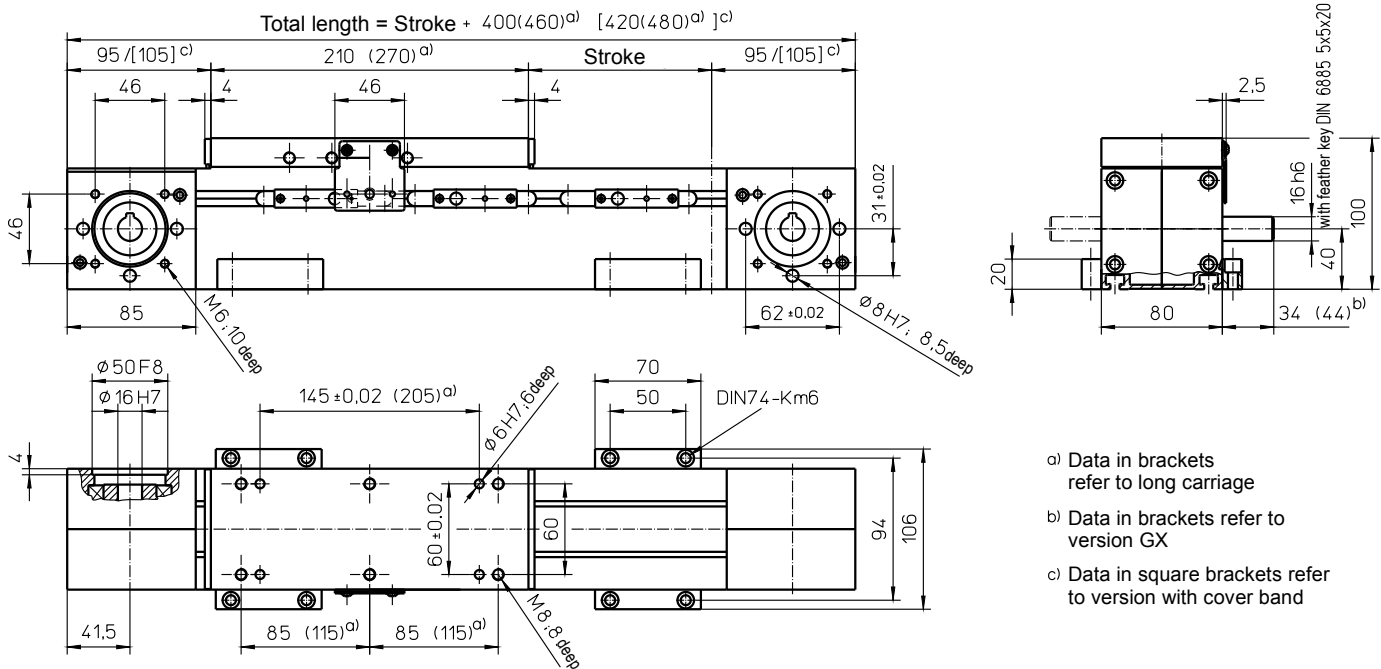


For version "SRS" only 6 SA possible.

For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

with toothed belt drive and roller guide (ZRS) or rail guide (ZSS)



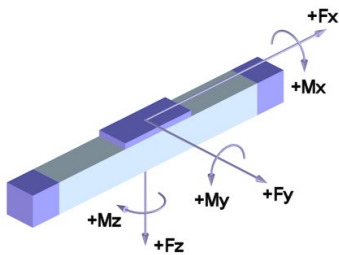
- a) Data in brackets refer to long carriage
- b) Data in brackets refer to version GX
- c) Data in square brackets refer to version with cover band

Weights	ZRS	ZSS
Basic length without stroke:	5.50 kg	6.10 kg
100 mm stroke:	0.60 kg	0.85 kg
Entire carriage 210 mm:	2.10 kg	1.80 kg
Entire carriage 270 mm:	2.70 kg	2.30 kg

Max. total length: 8000 mm
(longer on request)

Technical Data	ZRS	ZSS
Max. speed:	8.00 m/s	5.00 m/s
Max. acceleration:	40 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	1.50 Nm	
Moment of inertia:	3.30 · 10 ⁻³ kgm ²	3.00 · 10 ⁻³ kgm ²
Drive element:	Toothed belt 32 AT5-E	
Stroke per revolution:	220 mm	

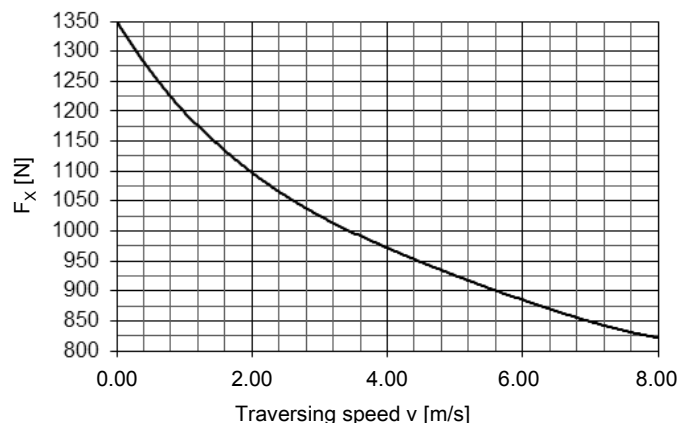
Forces and moments



	ZRS	ZSS
Forces	Dynamic [N]	
F_x^{d)}	1350	
F_y	500	800
F_z	1500	3000
-F_z	800	2000
Moments	Dynamic [Nm]	
M_x	50	100
M_y	180 (220)	250 (300)
M_z	100 (130)	250 (300)

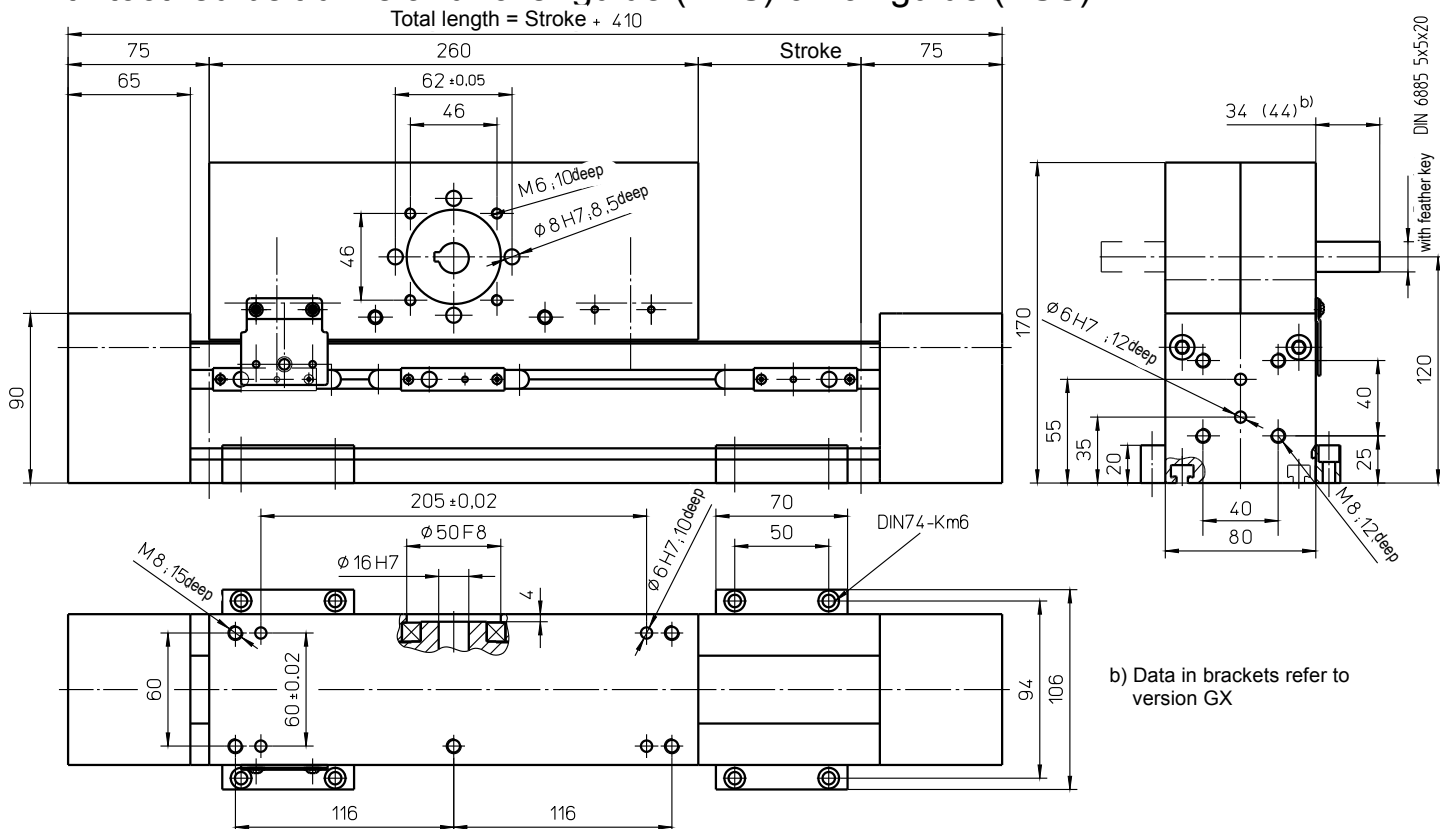
^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage plate (270)

F_x - v - Diagram



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

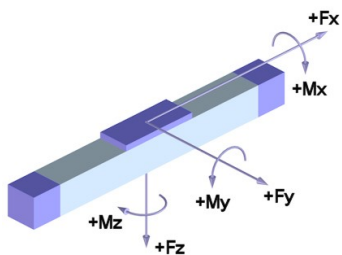
with toothed belt drive and roller guide (ARS) or rail guide (ASS)



Weights	ARS	ASS
Basic length without stroke:	10.50 kg	11.50 kg
100 mm stroke:	0.60 kg	0.85 kg
Carriage drive 260 mm:	7.50 kg	7.00 kg
Max. total length: (longer on request)	8000 mm	

Technical Data	ARS	ASS
Max. traverse speed:	8.00 m/s	5.00 m/s
Max. acceleration:	40 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	1.5 Nm	
Moment of inertia:	9.20 · 10 ⁻³ kgm ²	8.60 · 10 ⁻³ kgm ²
Drive element:	Toothed belt 32 AT10	
Stroke per revolution:	220 mm	

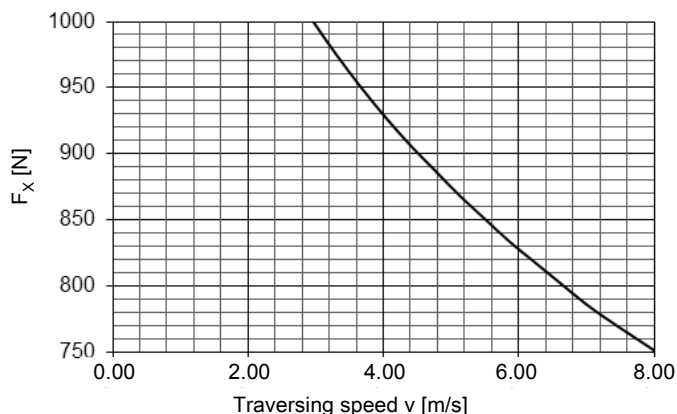
Forces and moments



	ARS	ASS
Forces	Dynamic [N]	
$F_x^{d)}$	1000	
F_y	500	800
F_z	1500	3000
$-F_z$	800	2000
Moments	Dynamic [Nm]	
M_x	50	100
M_y	180	250
M_z	100	250

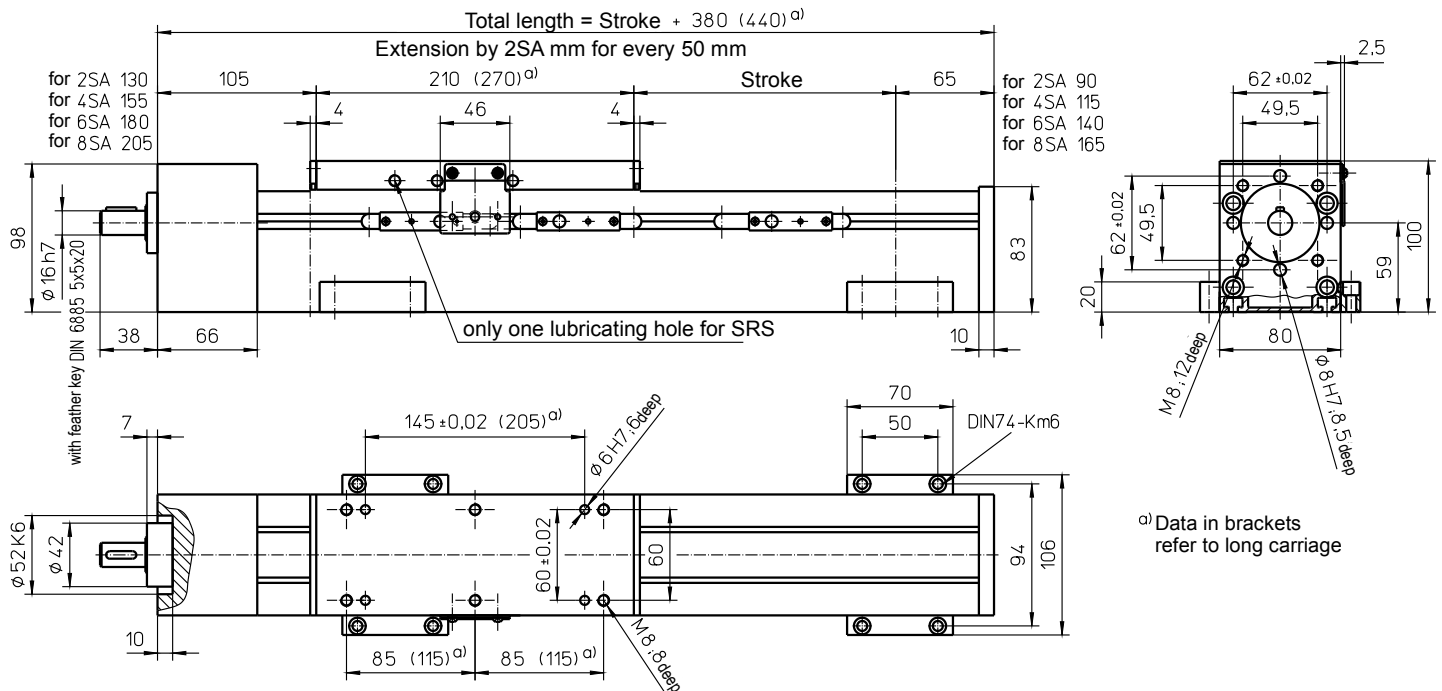
^{d)} Maximum value (see diagram "F_x-v-Diagram")

F_x - v - Diagram



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

with ball screw (KGT) and roller guide (SRS) or rail guide (SSS)



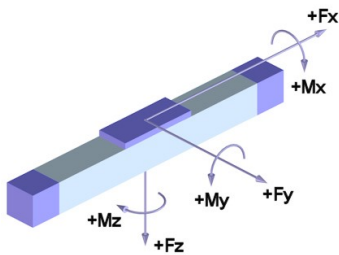
a1) Data in brackets refer to long carriage

Weights	SRS	SSS
Basic length without stroke:	5.40 kg	6.20 kg
100 mm stroke:	0.70 kg	1.10 kg
Entire carriage 210 mm:	2.20 kg	1.90 kg
Entire carriage 270 mm:	2.80 kg	2.40 kg

Technical Data	SRS	SSS
Max. speed:	2.50 m/s	
Max. acceleration:	20 m/s ²	
Repeat accuracy:	± 0.03 mm (KGT)	
Idle torque:	0.60 Nm	0.80 Nm

Max. total length: 5600 mm
(longer on request)

Forces and moments



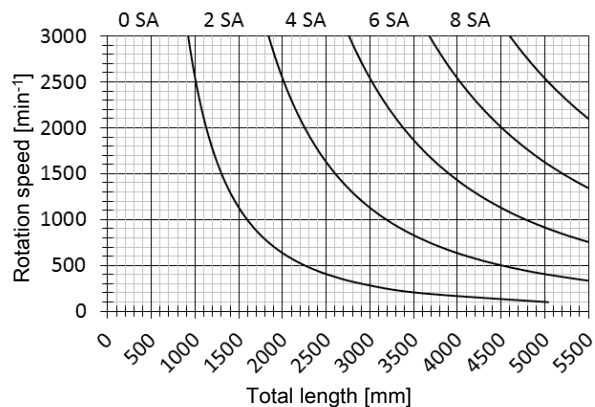
	SRS	SSS
Forces	Dynamic [N]	
F_x	4000	
F_y	500	800
F_z	1500	3000
-F_z	800	2000
Moments	Dynamic [Nm]	
M_x	50	100
M_y	180 (270)	250 (300)
M_z	100 (130)	250 (300)

Data in brackets refer to long carriage plate (270)

Drive element KGT

Max. rotation speed:	3000 min ⁻¹
Diameter:	20 mm
Pitch:	5 / 10 / 20 / 50 mm
Moment of inertia:	8.50 · 10 ⁻⁵ kgm ² /m

Spindle support (SA)

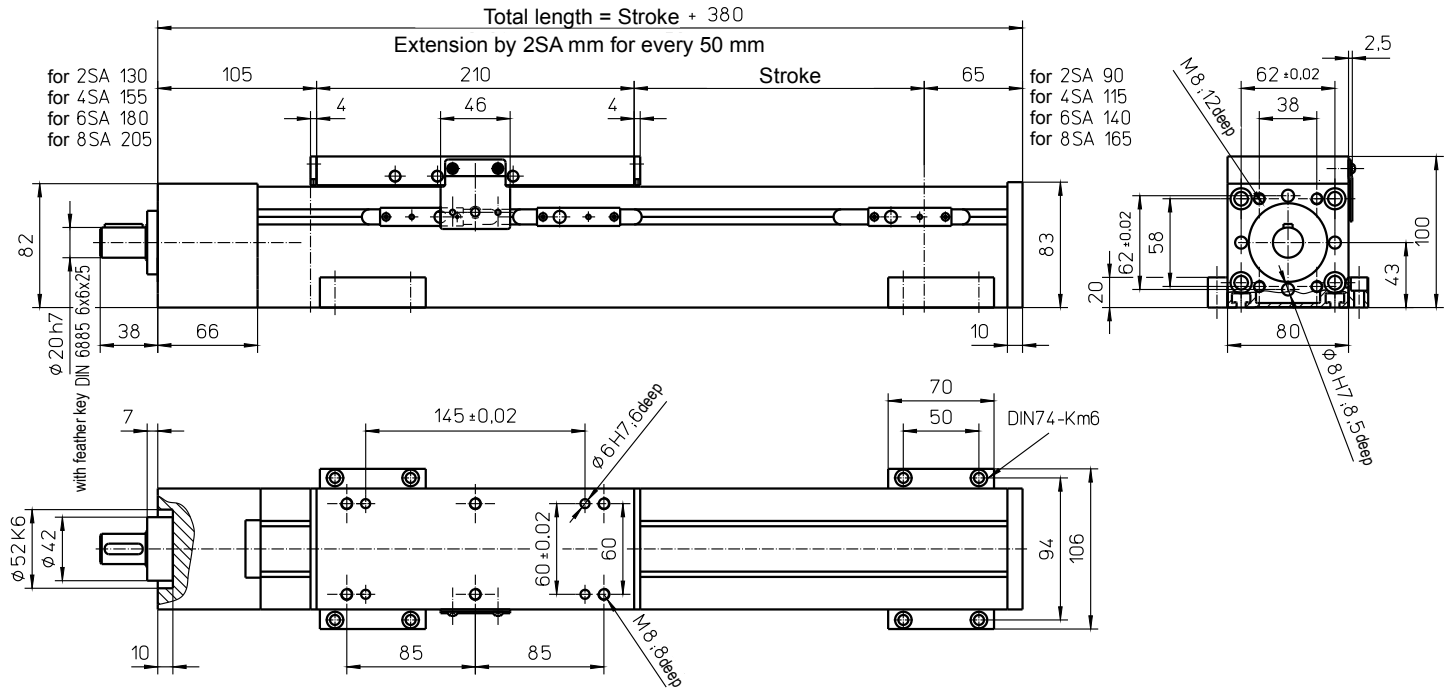


For mechanical linear drives with roller guide, the static load rating “C_{stat}” applies for static loads.

Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

Design with double nut („MM“) is only available with long carriage plate 270 mm and pitch „5“, „10“ oder „20“.

with ball screw (KGT) and sliding guide (SGV)



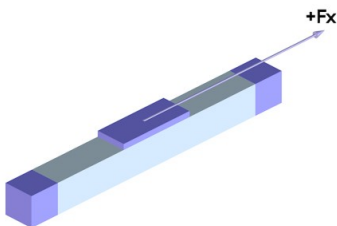
Weights

	SGV
Basic length without stroke:	6.40 kg
100 mm stroke:	0.95 kg
Entire carriage 210 mm:	1.60 kg
Max. total length:	5600 mm
(longer on request)	

Technical Data

	SGV
Max. speed:	2.50 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	1.00 Nm

Forces and moments



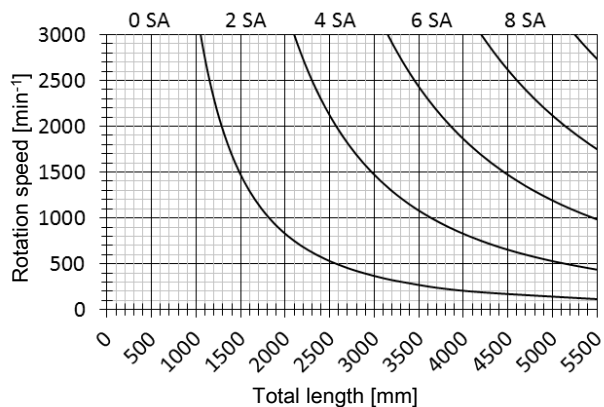
	SGV
Forces	Dynamic [N]
F_x	6000
F_y	-
F_z	-
-F_z	-
Moments	Dynamic [Nm]
M_x	-
M_y	-
M_z	-

"-" => Must have an external guide.

Drive element

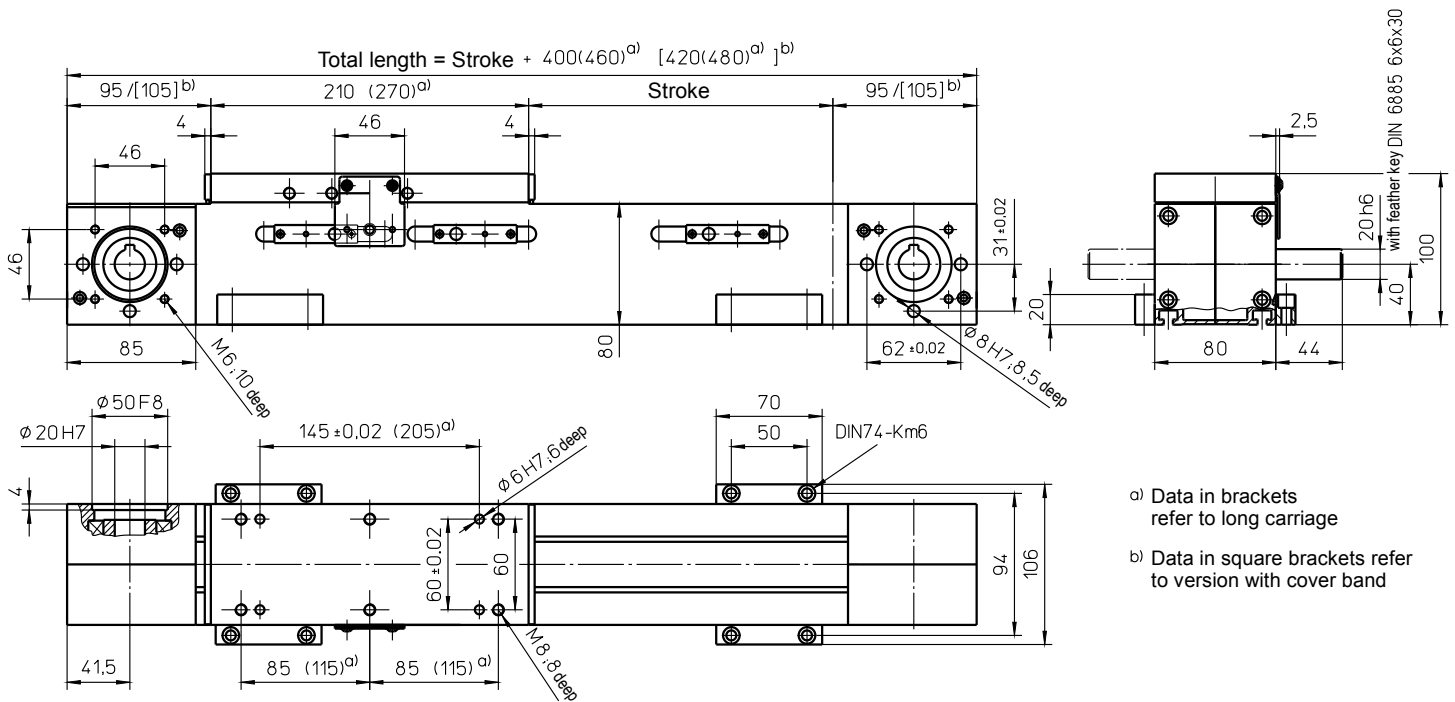
	KGT
Max. rotation speed:	3000 min ⁻¹
Diameter:	25 mm
Pitch:	5 / 10 / 25 / 50 mm
Moment of inertia:	2.25 • 10 ⁻⁴ kgm ² /m

Spindle support (SA)



Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

with toothed belt drive and roller guide (ZRS) or rail guide (ZSS)

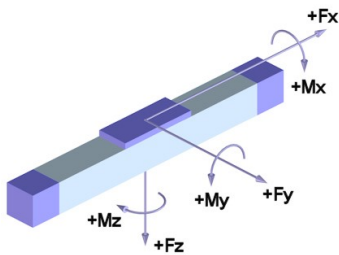


Weights	ZRS	ZSS
Basic length without stroke:	5.03 kg	7.80 kg
100 mm stroke:	0.65 kg	0.98 kg
Entire carriage 210 mm:	3.00 kg	2.75 kg
Entire carriage 270 mm:	3.70 kg	3.25 kg

Max. total length: 8000 mm
(longer on request)

Technical Data	ZRS	ZSS
Max. speed:	8.00 m/s	5.00 m/s
Max. acceleration:	40 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	1.80 Nm	
Moment of inertia:	4.20 · 10 ⁻³ kgm ²	4.00 · 10 ⁻³ kgm ²
Drive element:	Toothed belt 32 AT10	
Stroke per revolution:	210 mm	

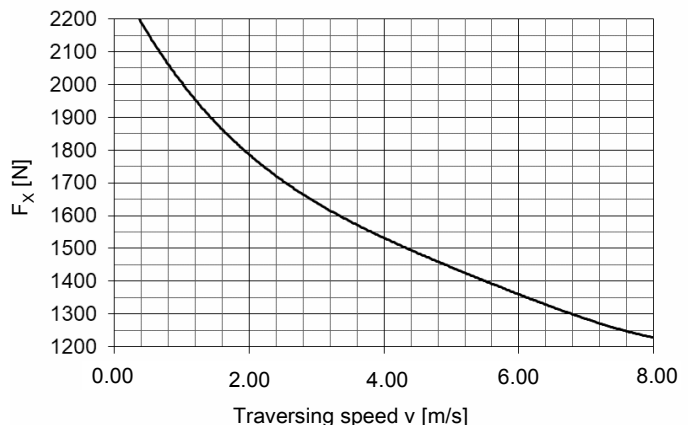
Forces and moments



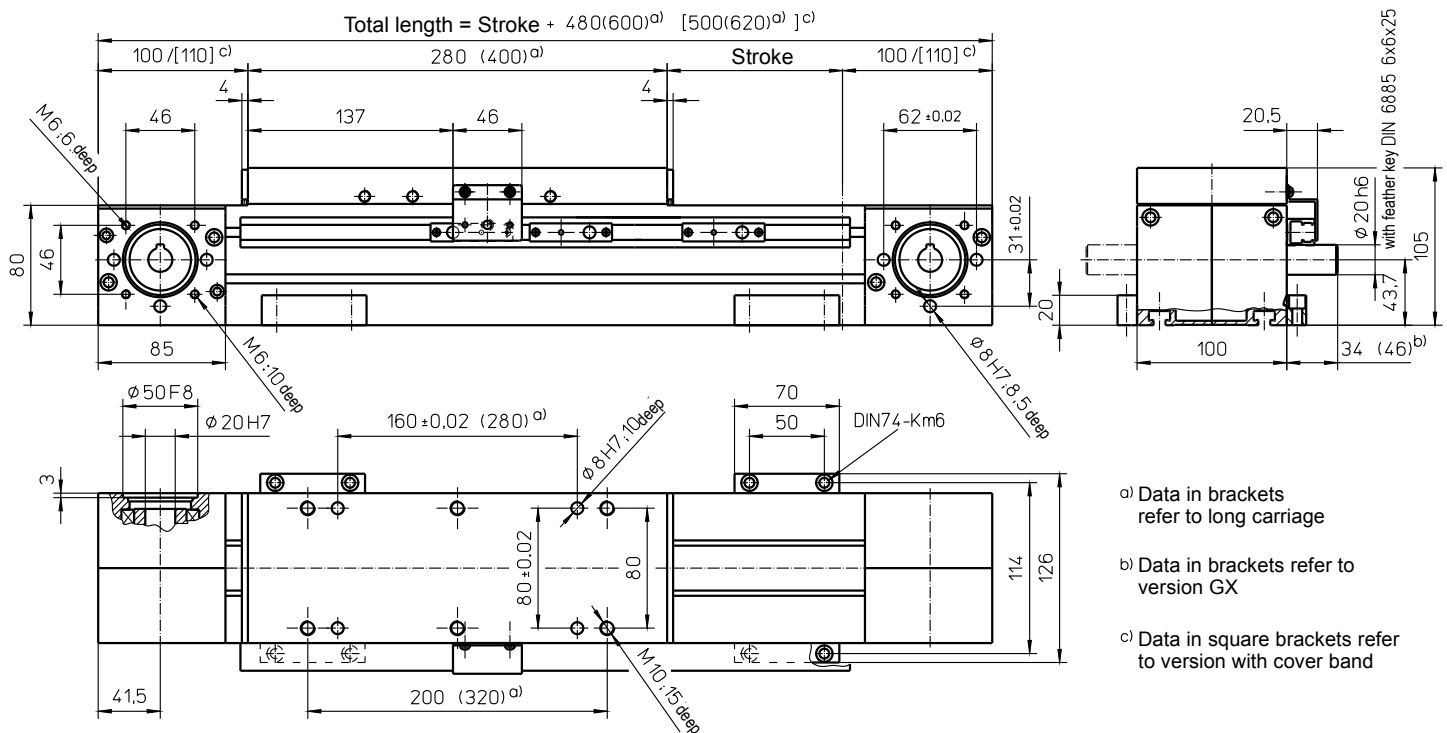
	ZRS	ZSS
Forces	Dynamic [N]	
F _x ^{d)}	2200	
F _y	1000	1600
F _z	2500	4000
-F _z	1500	3000
Moments	Dynamic [Nm]	
M _x	100	300
M _y	300 (400)	500 (640)
M _z	180 (250)	500 (640)

^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage plate (270)

F_x - v - Diagram



with toothed belt drive and roller guide (ZRS) or rail guide (ZSS)



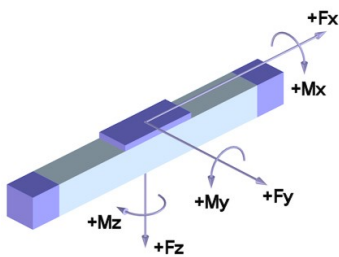
- a) Data in brackets refer to long carriage
- b) Data in brackets refer to version GX
- c) Data in square brackets refer to version with cover band

Weights	ZRS	ZSS
Basic length without stroke:	9.50 kg	9.10 kg
100 mm stroke:	1.10 kg	1.45 kg
Entire carriage 280 mm:	4.10 kg	3.80 kg
Entire carriage 400 mm:	5.85 kg	5.43 kg

Max. total length: 7900 mm
(longer on request)

Technical Data	ZRS	ZSS
Max. speed:	8.00 m/s	5.00 m/s
Max. acceleration:	40 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	2.50 Nm	
Moment of inertia:	1.30 · 10 ⁻² kgm ²	1.26 · 10 ⁻² kgm ²
Drive element:	Toothed belt 40 AT10	
Stroke per revolution:	200 mm	

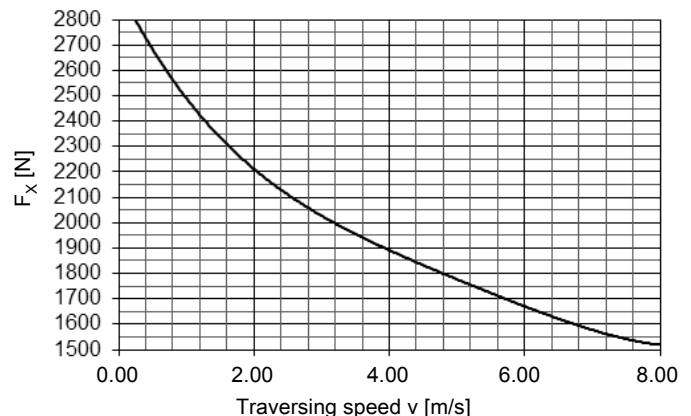
Forces and moments



	ZRS	ZSS
Forces	Dynamic [N]	
F_x^{d)}	2800	
F_y	1000	
F_z	2500	3000
-F_z	1200	2000
Moments	Dynamic [Nm]	
M_x	200	200
M_y	250 (350)	300 (420)
M_z	200 (280)	300 (420)

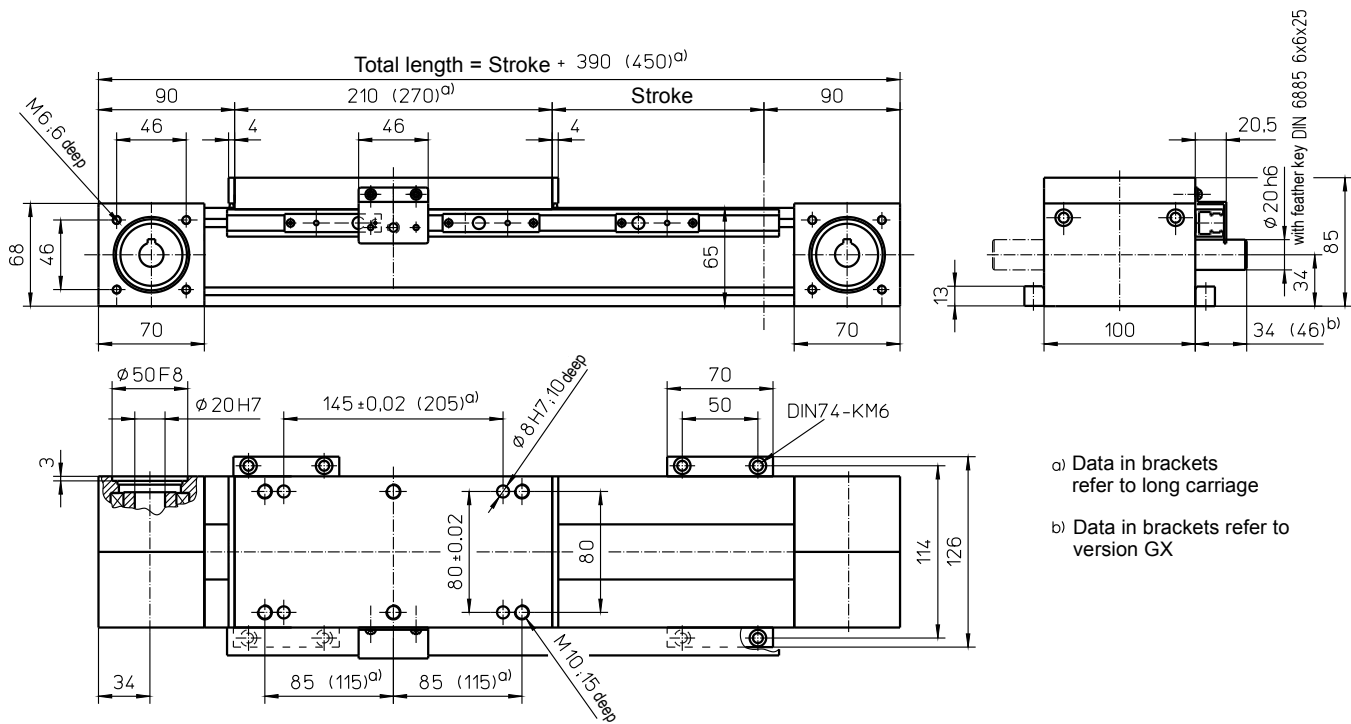
^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage plate (400)

F_x - v - Diagram



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

with toothed belt drive and double linear guide (ZSS)



- a) Data in brackets refer to long carriage
- b) Data in brackets refer to version GX

Weights

ZSS

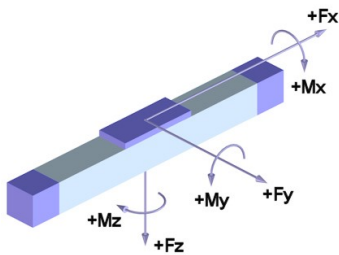
Basic length without stroke:	6.80 kg
100 mm stroke:	0.75 kg
Entire carriage 210 mm:	3.50 kg
Entire carriage 270 mm:	4.10 kg
Max. total length: (longer on request)	8100 mm

Technical Data

ZSS

Max. speed:	5.00 m/s
Max. acceleration:	60 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	5.00 Nm
Moment of inertia:	2.80 · 10 ⁻³ kgm ²
Drive element:	Toothed belt 40 AT10-E
Stroke per revolution:	160 mm

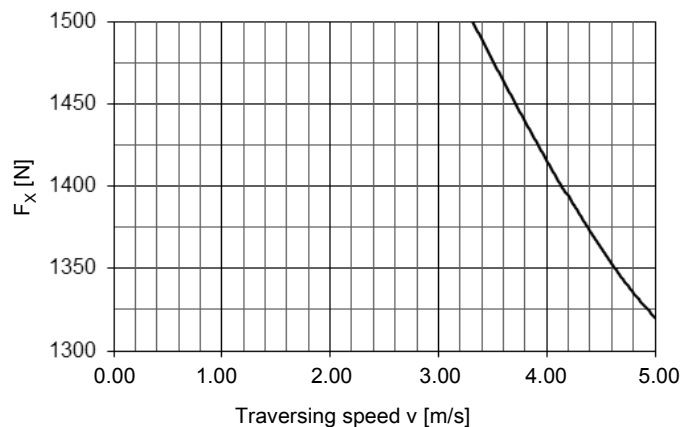
Forces and moments



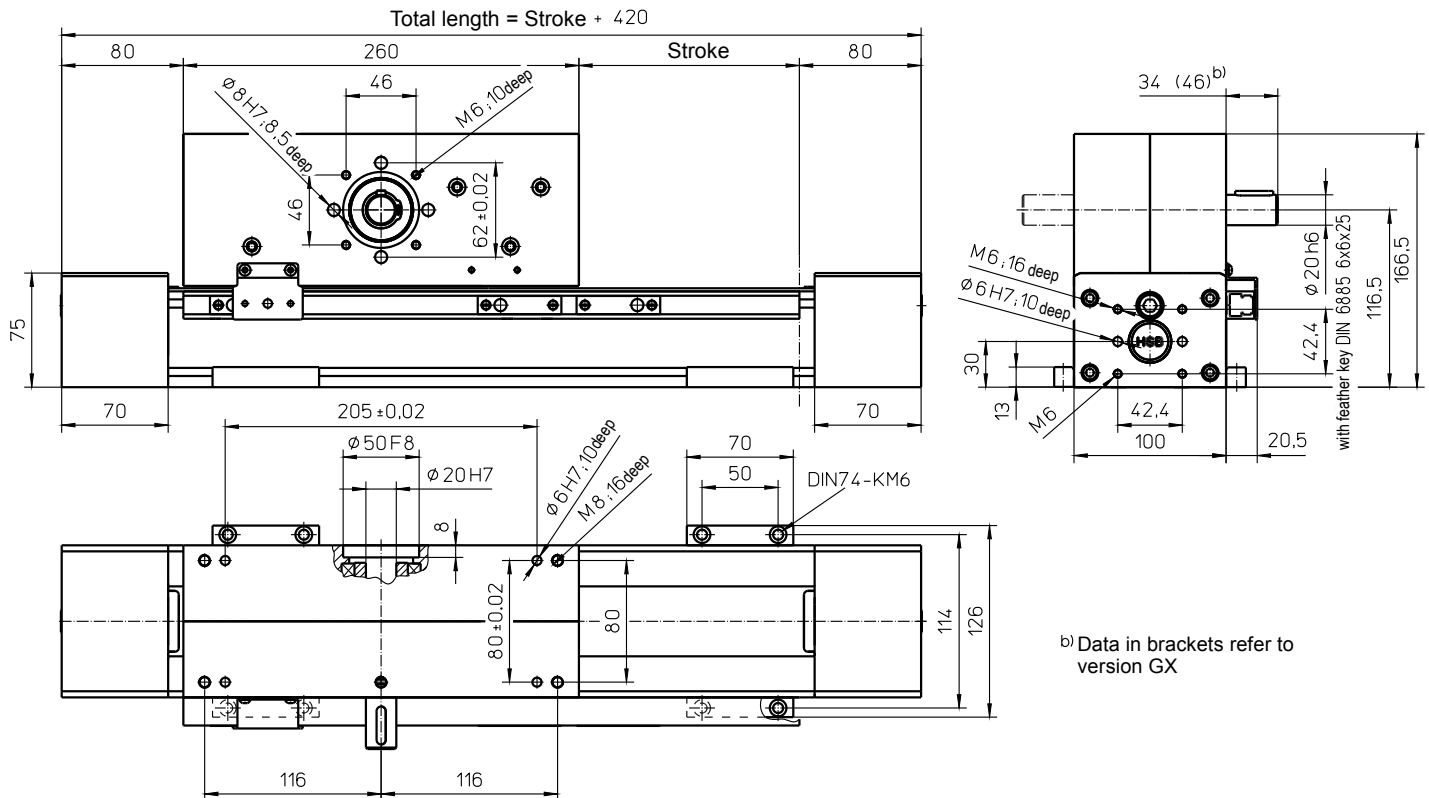
ZSS	
Forces	Dynamic [N]
F _x ^{d)}	1500
F _y	1800
F _z	4000
-F _z	3000
Moments	Dynamic [Nm]
M _x	350
M _y	750 (1000)
M _z	750 (1000)

^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage plate (270)

F_x - v - Diagram



with toothed belt drive and double rail guide (ASS)



Weights

ASS

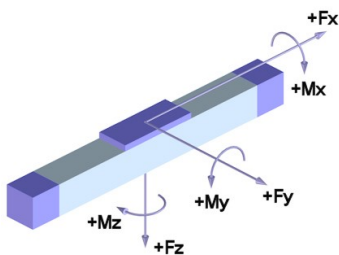
Basic length without stroke:	14.00 kg
100 mm stroke:	0.90 kg
Carriage drive 260 mm:	8.60 kg
Max. total length: (longer on request)	8100 mm

Technical Data

ASS

Max. speed:	5.00 m/s
Max. acceleration:	60 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	2.50 Nm
Moment of inertia:	1.20 · 10 ⁻² kgm ²
Drive element:	Toothed belt 40 AT10-E
Stroke per revolution:	240 mm

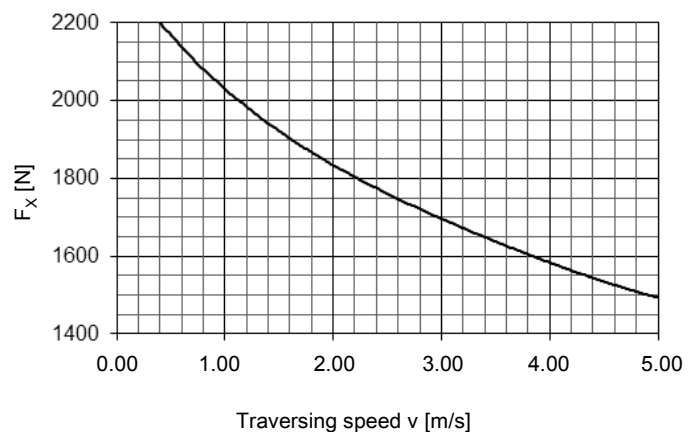
Forces and moments



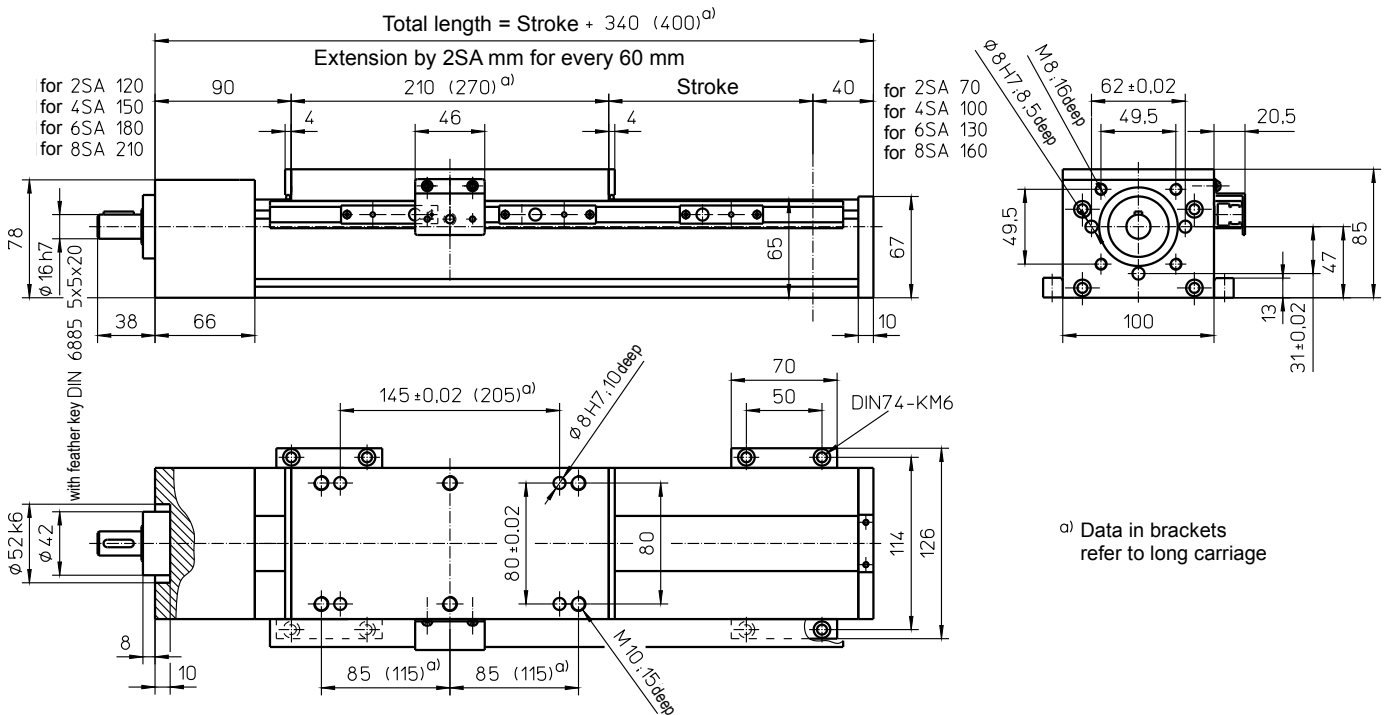
ASS	
Forces	Dynamic [N]
F_x^d	2200
F_y	1800
F_z	4000
$-F_z$	3000
Moments	Dynamic [Nm]
M_x	350
M_y	950
M_z	950

^{d)} Maximum value (see diagram "F_x-v-Diagram")

F_x - v - Diagram



with ball screw (KGT) and double linear guide (SSS)



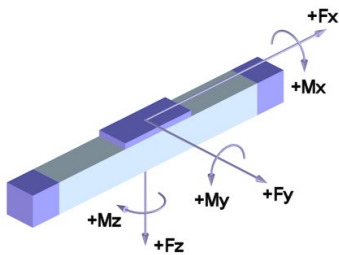
ᵃ) Data in brackets refer to long carriage

Weights SSS

Basic length without stroke:	6.20 kg
100 mm stroke:	0.75 kg
Entire carriage 210 mm:	3.40 kg
Entire carriage 270 mm:	4.00 kg

Max. total length: 5600 mm
(longer on request)

Forces and moments



SSS	
Forces	Dynamic [N]
F_x	4000
F_y	1800
F_z	4000
-F_z	3000
Moments	Dynamic [Nm]
M_x	350
M_y	750 (1000)
M_z	750 (1000)

Data in brackets refer to long carriage plate (270)

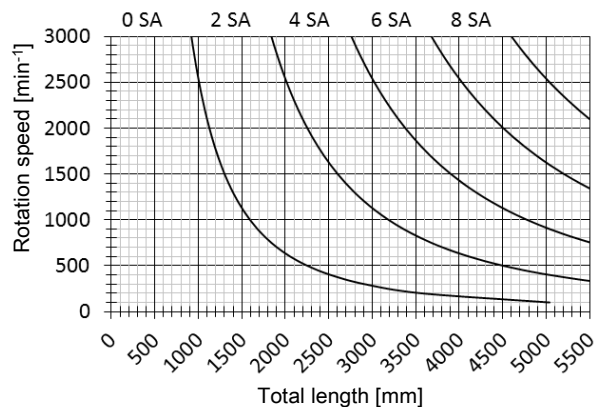
Technical Data SSS

Max. speed:	2.50 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	1.30 Nm

Drive element KGT

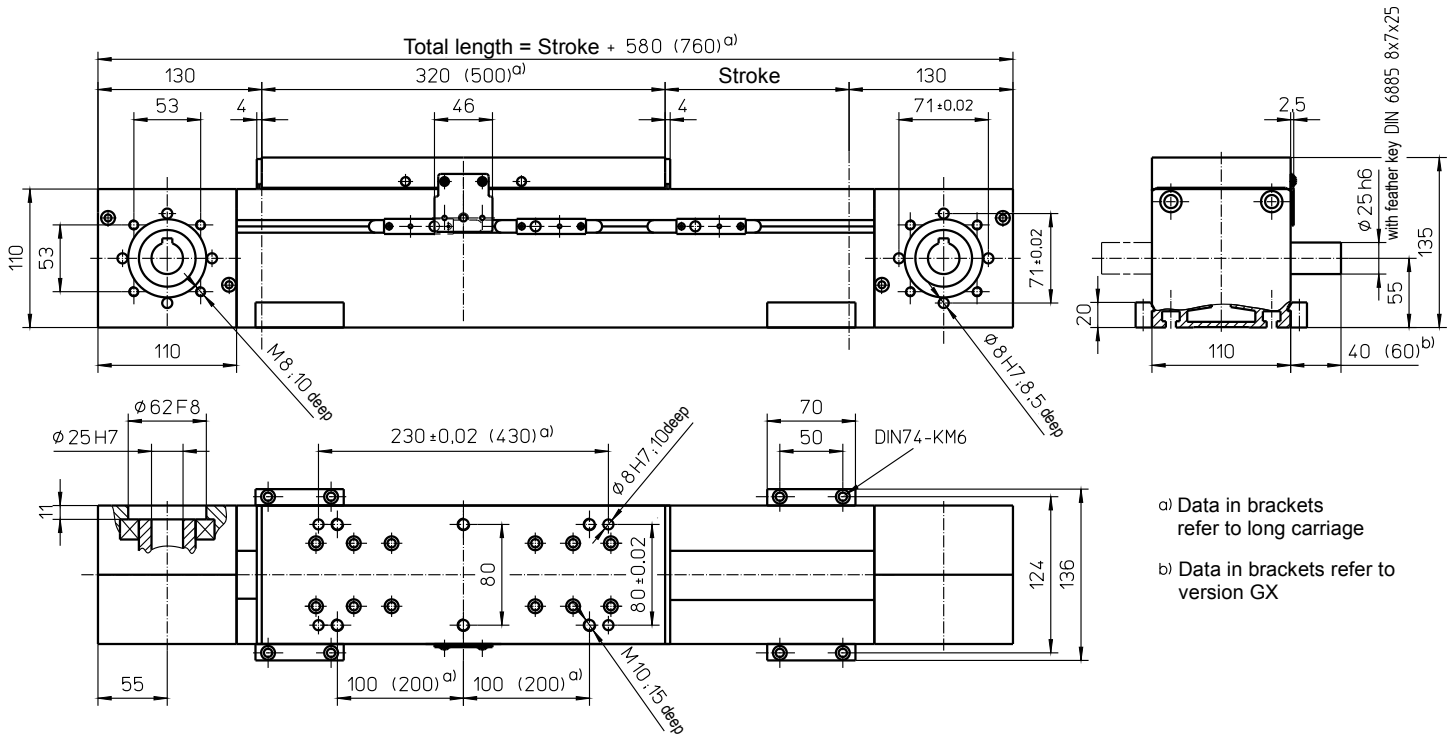
Max. rotation speed:	3000 min ⁻¹
Diameter:	20 mm
Pitch:	5 / 10 / 20 / 50 mm
Moment of inertia:	8.50 · 10 ⁻⁵ kgm ² /m

Spindle support (SA)



Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

with toothed belt drive and roller guide (ZRS) or rail guide (ZSS)



a) Data in brackets refer to long carriage

b) Data in brackets refer to version GX

Weights

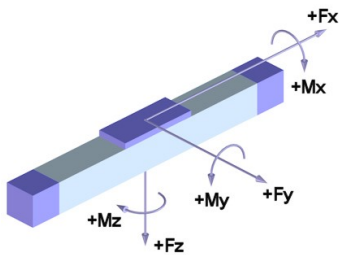
	ZRS	ZSS
Basic length without stroke:	15.70 kg	18.00 kg
100 mm stroke:	1.50 kg	2.10 kg
Entire carriage 320 mm:	4.80 kg	5.20 kg
Entire carriage 500 mm:	7.50 kg	8.20 kg

Max. total length: 8100 mm
(longer on request)

Technical Data

	ZRS	ZSS
Max. speed:	8.00 m/s	5.00 m/s
Max. acceleration:	60 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	3.50 Nm	
Moment of inertia:	1.80 · 10 ⁻² kgm ²	1.60 · 10 ⁻² kgm ²
Drive element:	Toothed belt 50 ATL10	
Stroke per revolution:	300 mm	

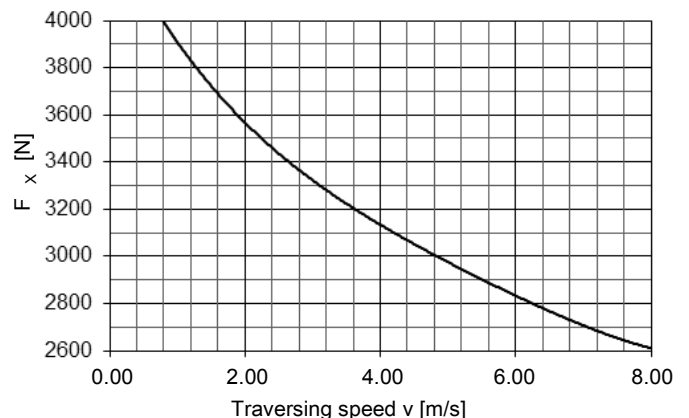
Forces and moments



	ZRS	ZSS
Forces	Dynamic [N]	
F_x^{d)}	4000	
F_y	2000	3000
F_z	5000	8000
-F_z	2500	4000
Moments	Dynamic [Nm]	
M_x	300	400
M_y	600 (800)	800 (1200)
M_z	450 (550)	600 (800)

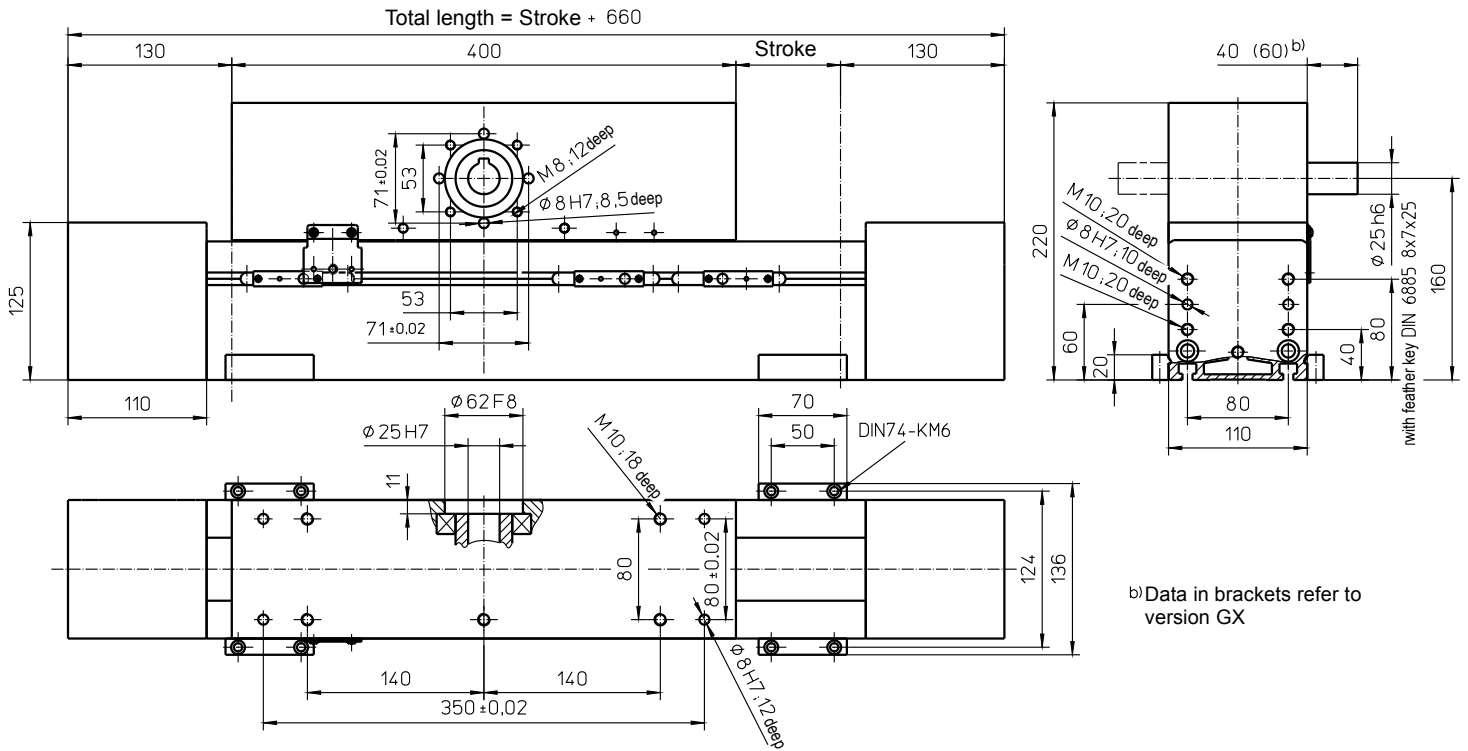
^{d)} Maximum value (see diagram "F_x - v-Diagram")
Data in brackets refer to long carriage plate (500)

F_x - v - Diagram



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

with toothed belt drive and roller guide (ARS) or rail guide (ASS)

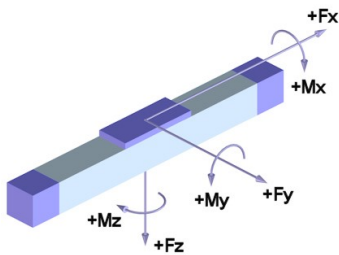


b) Data in brackets refer to version GX

Weights	ARS	ASS
Basic length without stroke:	27.00 kg	29.00 kg
100 mm stroke:	1.20 kg	1.40 kg
Carriage drive 400 mm:	15.00 kg	16.00 kg
Max. total length: (longer on request)	8100 mm	

Technical Data	ARS	ASS
Max. speed:	8.00 m/s	5.00 m/s
Max. acceleration:	60 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	3.50 Nm	
Moment of inertia:	3.50 · 10 ⁻² kgm ²	3.70 · 10 ⁻² kgm ²
Drive element:	Toothed belt 50 ATL10	
Stroke per revolution:	300 mm	

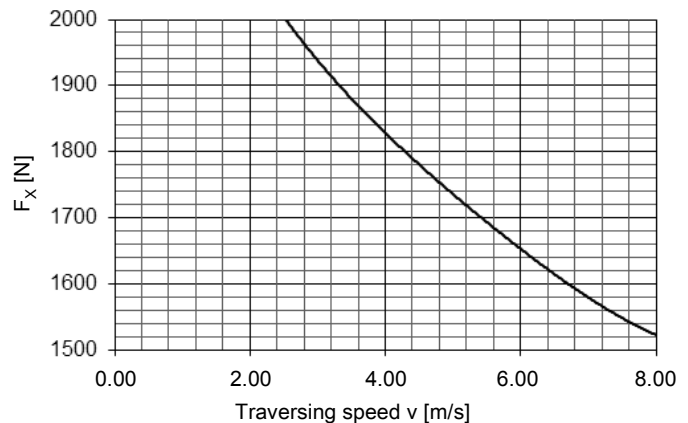
Forces and moments



	ARS	ASS
Forces	Dynamic [N]	
F _x ^{d)}	2000	
F _y	2000	3000
F _z	5000	8000
-F _z	2500	4000
Moments	Dynamic [Nm]	
M _x	300	400
M _y	600	800
M _z	450	600

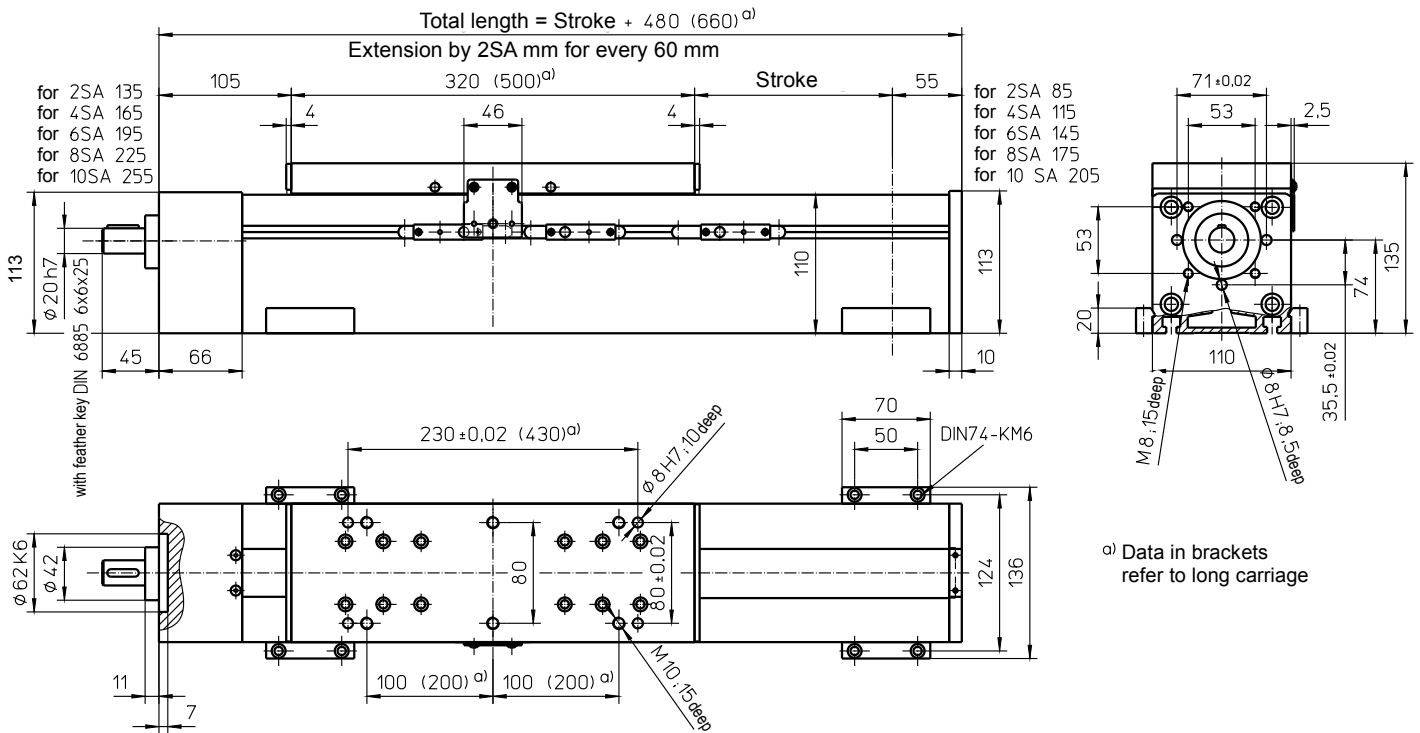
^{d)} Maximum value (see diagram "F_x-v-Diagram")

F_x - v - Diagram



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

with ball screw (KGT) and roller guide (SRS) or rail guide (SSS)

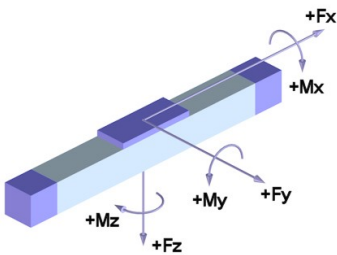


Weights	SRS	SSS
Basic length without stroke:	12.50 kg	13.50 kg
100 mm stroke:	1.40 kg	1.70 kg
Entire carriage 320 mm:	5.80 kg	5.30 kg
Entire carriage 500 mm:	9.10 kg	8.30 kg

Max. total length: 5600 mm
(longer on request)

Technical Data	SRS	SSS
Max. speed:	2.50 m/s	
Max. acceleration:	20 m/s ²	
Repeat accuracy:	± 0.03 mm (KGT)	
Idle torque:	1.00 Nm	1.50 Nm

Forces and moments



	SRS	SSS
Forces	Dynamic [N]	
F_x	6000	
F_y	2000	3000
F_z	5000	8000
-F_z	2500	4000
Moments	Dynamic [Nm]	
M_x	300	400
M_y	600 (800)	800 (1200)
M_z	450 (550)	600 (800)

Data in brackets refer to long carriage plate (500)

For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

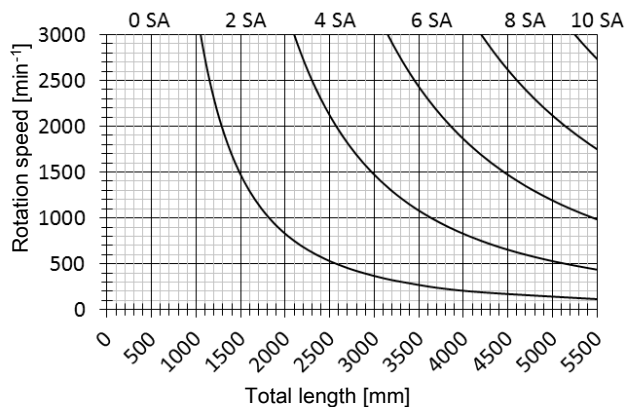
Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

Version with double nut ("MM") only available with pitch "5", "10" and "25".

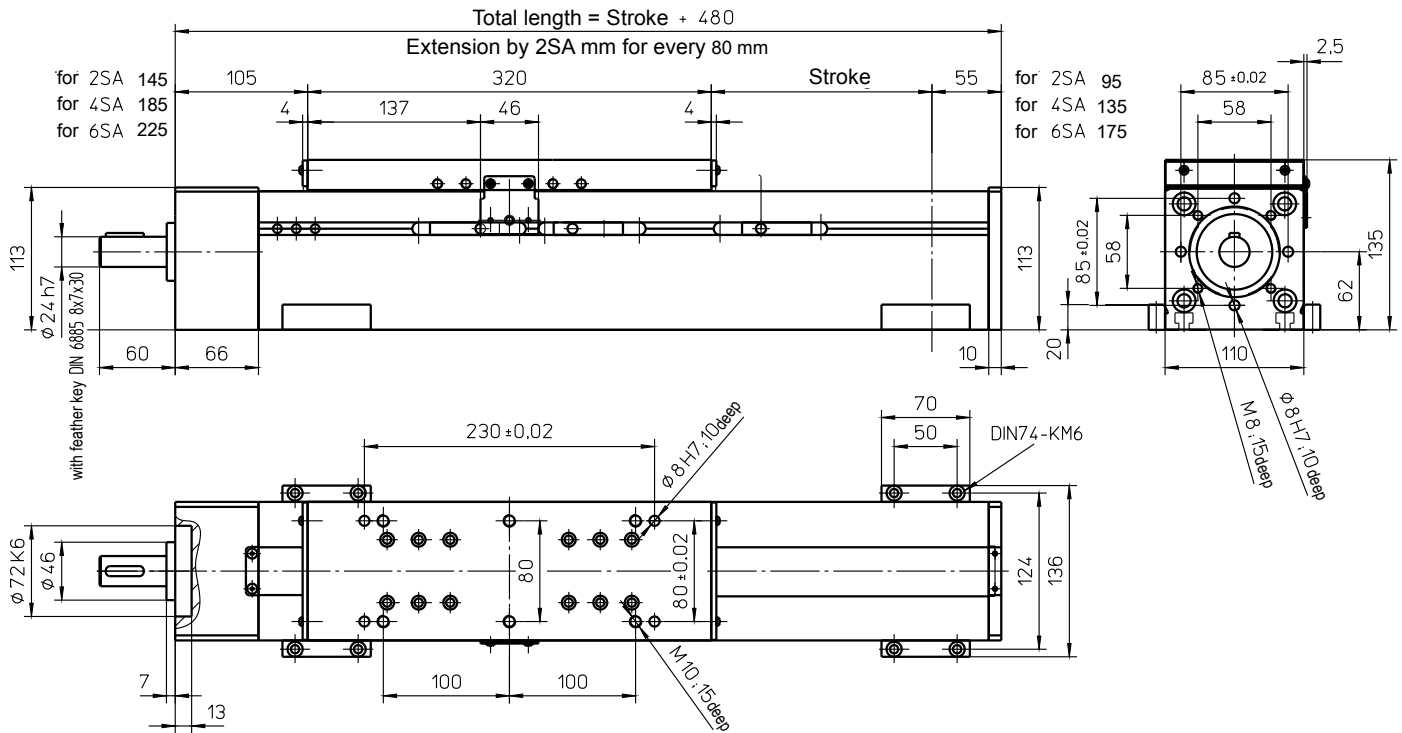
Drive element KGT

Max. rotation speed:	3000 min ⁻¹
Diameter:	25 mm
Pitch:	5 / 10 / 25 / 50 mm
Moment of inertia:	2.25 · 10 ⁻⁴ kgm ² /m

Spindle support (SA)



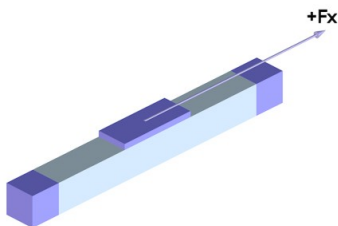
with ball screw (KGT) and sliding guide (SGV)



Weights	SGV
Basic length without stroke:	15.40 kg
100 mm stroke:	2.25 kg
Entire carriage 320 mm:	6.00 kg
Max. total length:	5600 mm

Technical Data	SGV
Max. speed:	3.0 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	1.50 Nm

Forces and moments

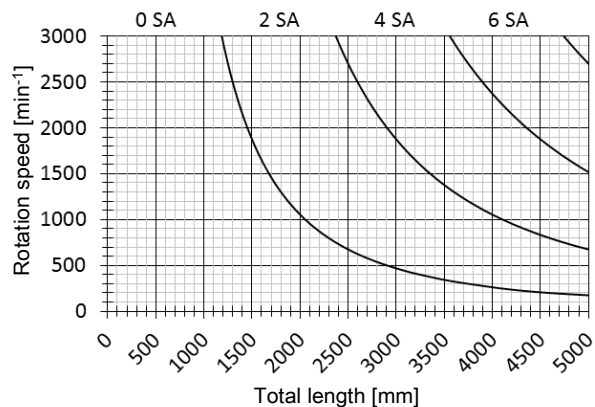


SGV	
Forces	Dynamic [N]
F_x	16000*
F_y	-
F_z	-
-F_z	-
Moments	Dynamic [Nm]
M_x	-
M_y	-
M_z	-

* "-" => Must have an external guide.

Drive element	KGT
Max. rotation speed:	3000 min ⁻¹
Diameter:	32 / 40 mm
Pitch:	5 / 10 / 20 / 40 / 60* mm * only ø32
Moment of inertia:	6.45 • 10 ⁻⁴ kgm ² /m (32) 1.65 • 10 ⁻³ kgm ² /m (40)

Spindle support (SA)

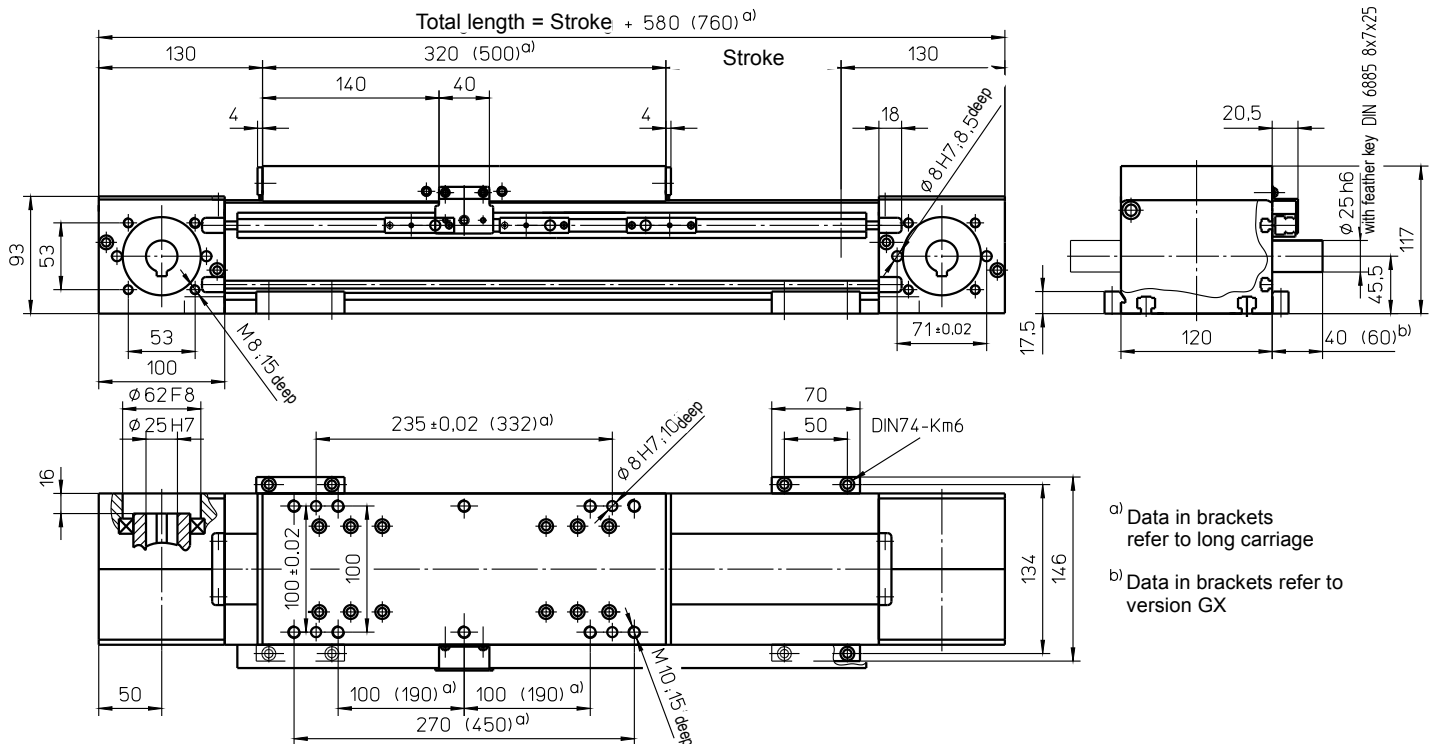


* at KGT 3240 and 3260: 8000 N

Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

Only single nut design ("M") possible.

with toothed belt drive and roller guide (ZRS) or rail guide (ZSS)



^{a)} Data in brackets refer to long carriage

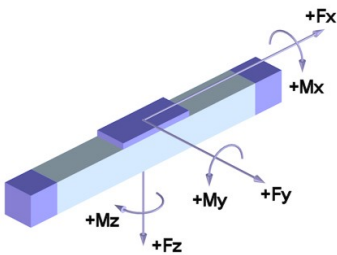
^{b)} Data in brackets refer to version GX

Weights	ZRS	ZSS
Basic length without stroke:	12.50 kg	13.00 kg
100 mm stroke:	1.30 kg	1.70 kg
Entire carriage 320 mm:	6.00 kg	6.50 kg
Entire carriage 500 mm:	9.40 kg	10.20 kg

Max. total length: 8100 mm
(longer on request)

Technical Data	ZRS	ZSS
Max. speed:	8.00 m/s	5.00 m/s
Max. acceleration:	60 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	3.20 Nm	
Moment of inertia:	1.50 · 10 ⁻² kgm ²	1.60 · 10 ⁻² kgm ²
Drive element:	Toothed belt 50 ATL10	
Stroke per revolution:	240 mm	

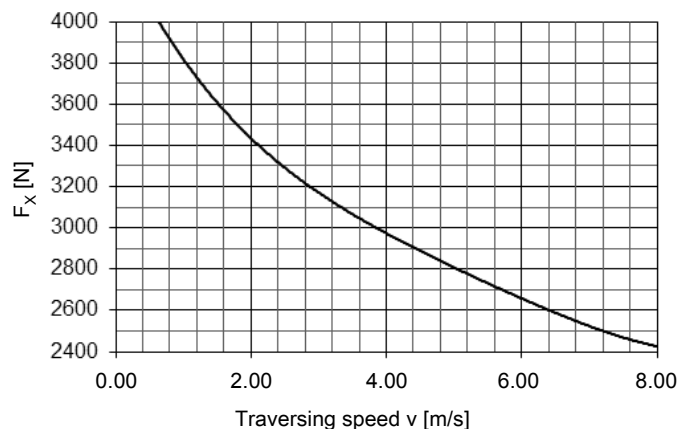
Forces and moments



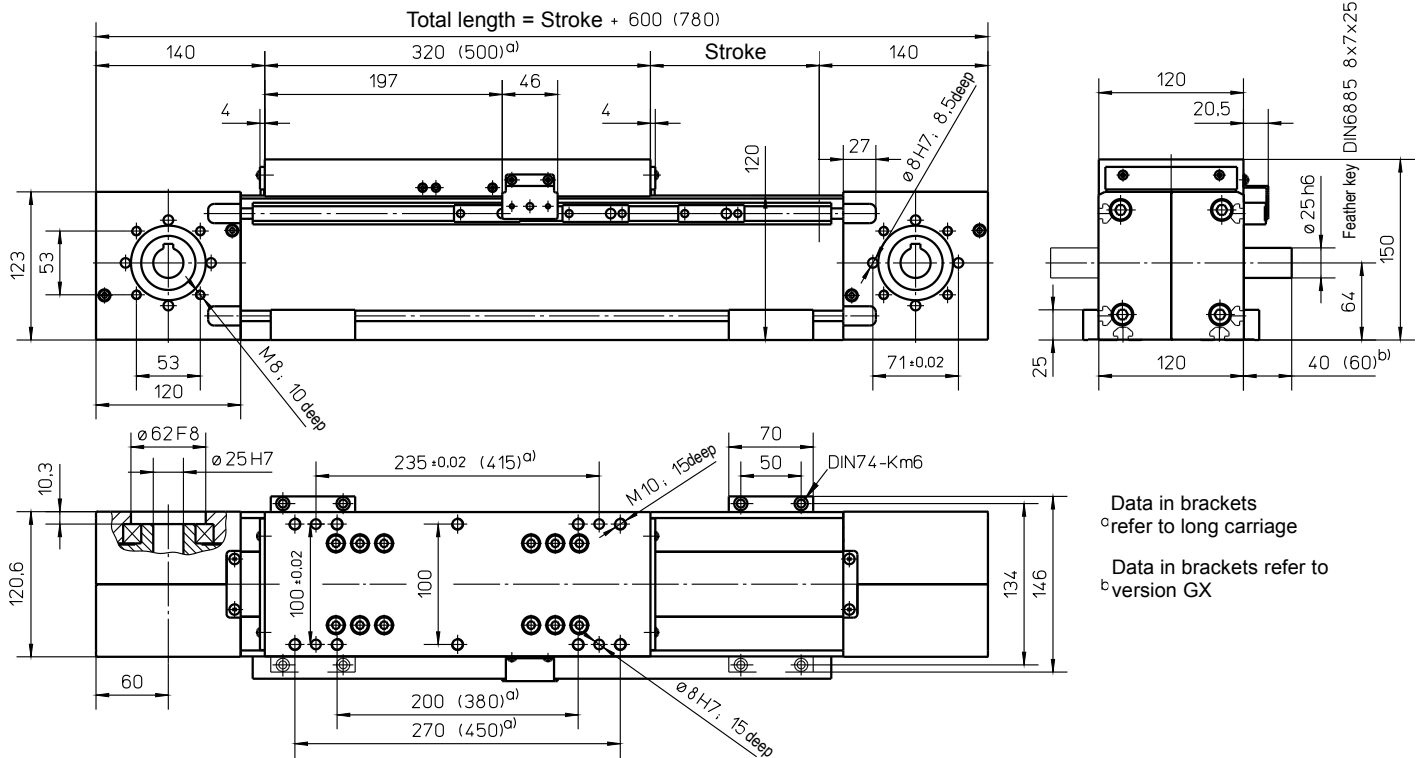
	ZRS	ZSS
Forces	Dynamic [N]	
F_x^{d)}	4000	
F_y	2500	3000
F_z	6000	8000
-F_z	3000	4000
Moments	Dynamic [Nm]	
M_x	350	400
M_y	700 (1000)	1200 (1500)
M_z	500 (1000)	600 (800)

^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage plate (500)

F_x - v - Diagram



with toothed belt drive and rail guide (ZSS)



Weights

ZSS

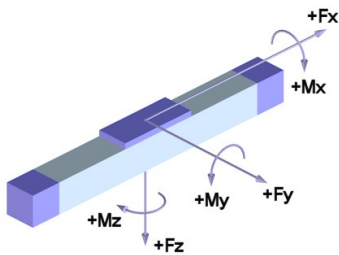
Basic length without stroke:	21.0 kg
100 mm stroke:	2.40 kg
Entire carriage 320 mm:	8.00 kg
Entire carriage 500 mm:	12.00 kg
Max. total length: (longer on request)	8100 mm

Technical Data

ZSS

Max. speed:	5.00 m/s
Max. acceleration:	60 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	4.50 Nm
Moment of inertia:	2.10 · 10 ⁻² kgm ²
Drive element:	Toothed belt 60 ATL10
Stroke per revolution:	300 mm

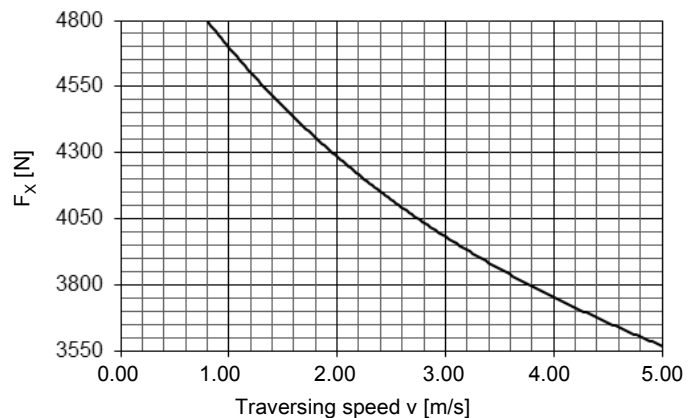
Forces and moments



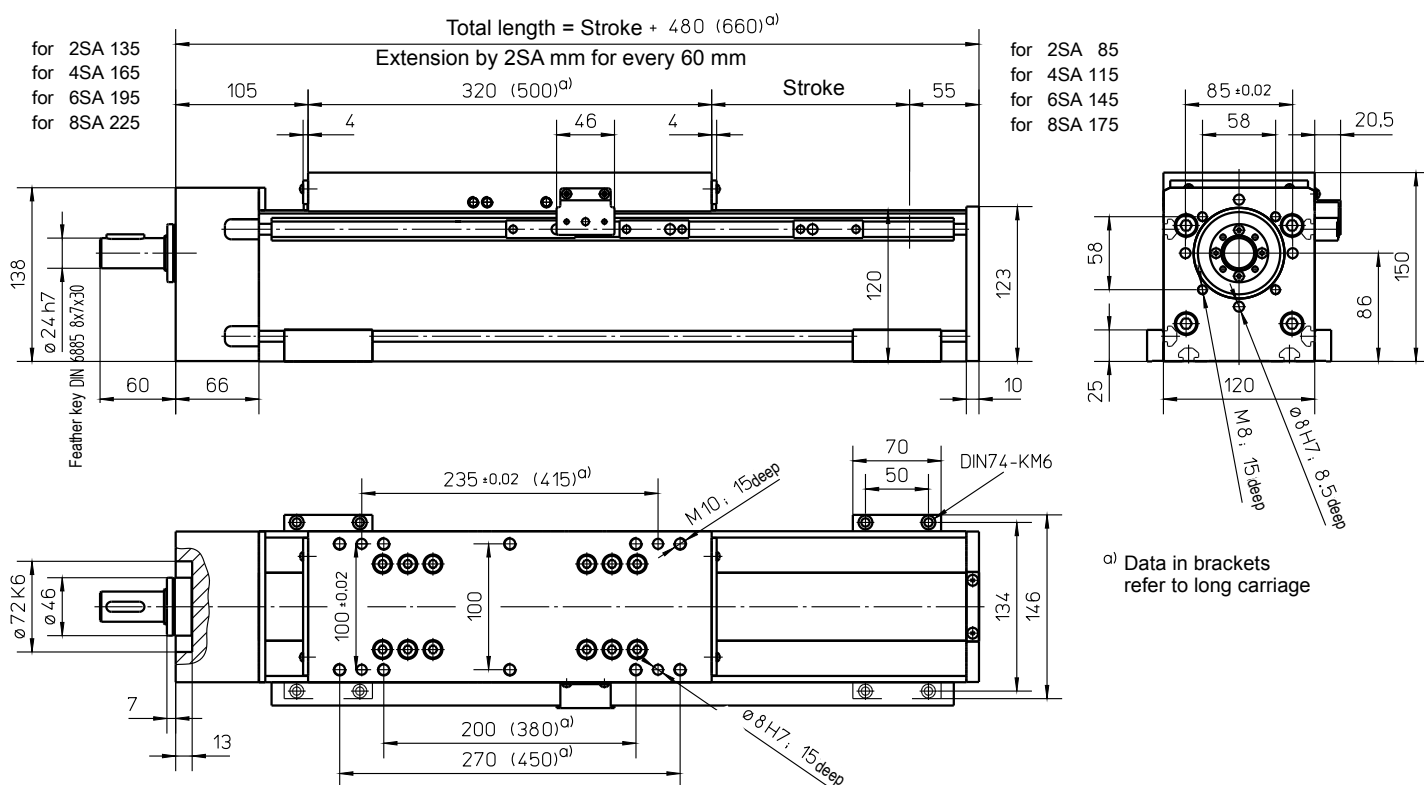
ZSS	
Forces	Dynamic [N]
F_x^{d)}	4800
F_y	4000
F_z	12000
-F_z	6000
Moments	Dynamic [Nm]
M_x	600
M_y	1500 (2800)
M_z	1000 (1800)

^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage plate (500)

F_x - v - Diagram



with ball screw (KGT) or rail guide (ZSS)



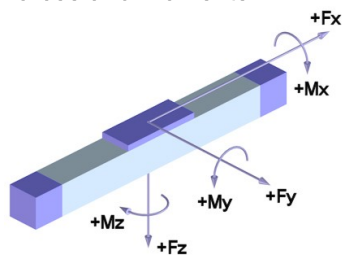
Weights

	SSS
Basic length without stroke:	22.00 kg
100 mm stroke:	2.70 kg
Entire carriage 320 mm:	8.00 kg
Entire carriage 500 mm:	12.00 kg
Max. total length: (longer on request)	5600 mm

Technical Data

	SSS
Max. speed:	3.00 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	2.00 Nm

Forces and moments



	SSS
Forces	Dynamic [N]
F_x	12000 *
F_y	4000
F_z	12000
-F_z	6000
Moments	Dynamic [Nm]
M_x	600
M_y	1500 (2800)
M_z	1000 (1800)

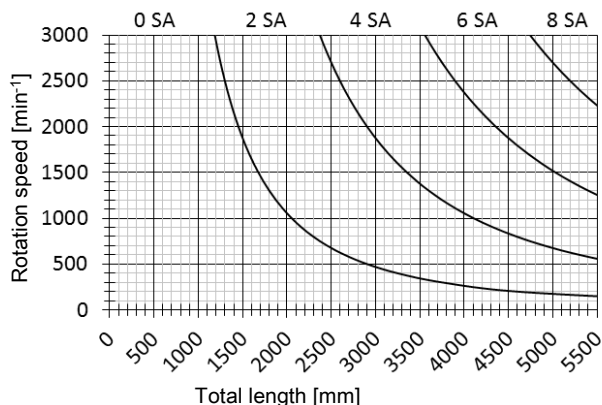
Data in brackets refer to long carriage plate (500)

* at KGT3240 and 3260: 8000 N

Drive element

	KGT
Max. rotation speed:	3000 min ⁻¹
Diameter:	32 mm
Pitch:	5 / 10 / 20 / 40 / 60 mm
Moment of inertia:	6.45 · 10 ⁻⁴ kgm ² /m

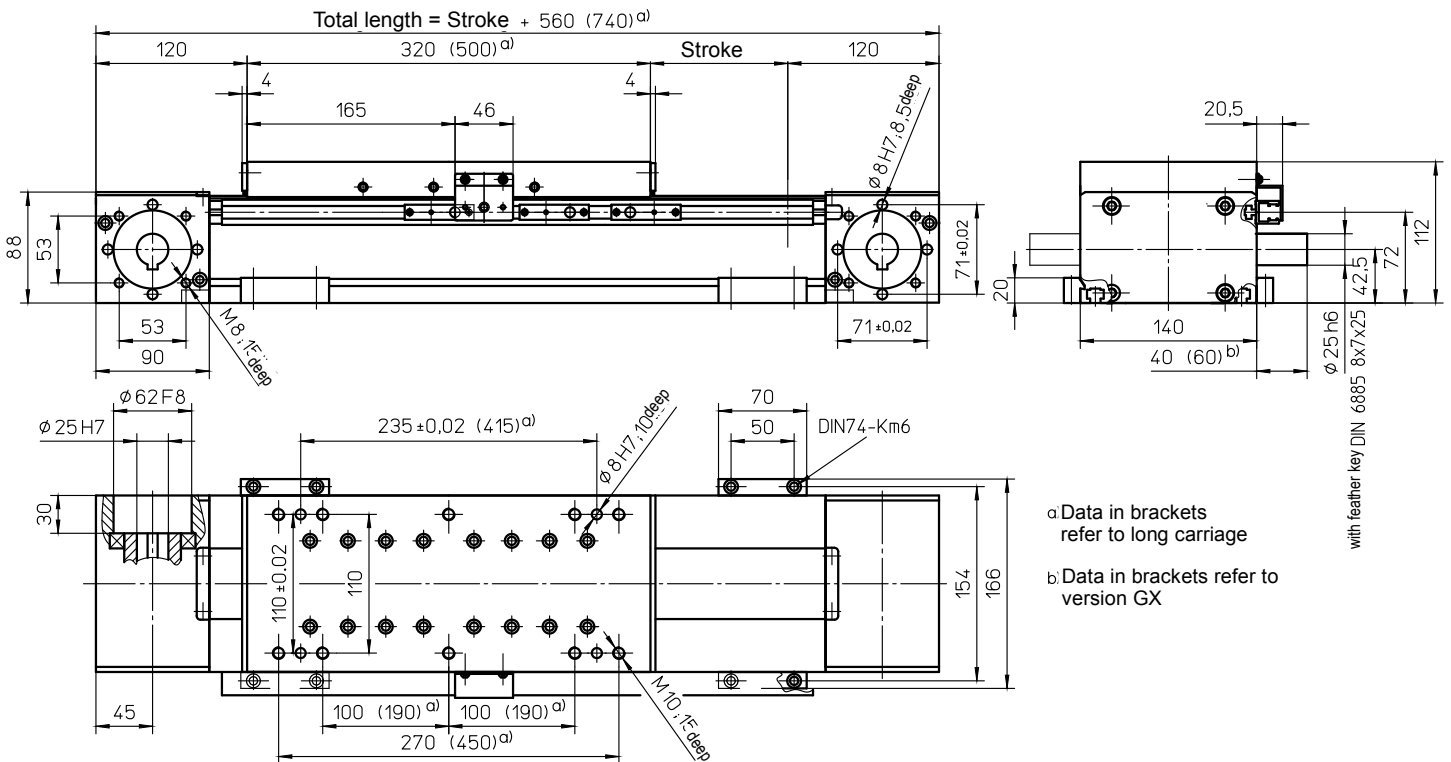
Spindle support (SA)



Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

Version with double nut ("MM") only available with long carriage (500 mm) and pitch "5", "10" or "20".

with toothed belt drive and roller guide (ZRS) or double linear guide (ZSS)

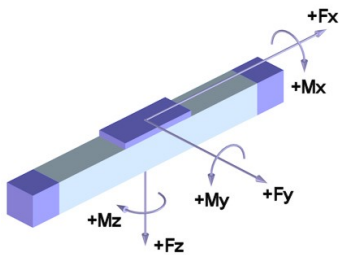


Weights	ZRS	ZSS
Basic length without stroke:	13.50 kg	15.00 kg
100 mm stroke:	1.30 kg	1.70 kg
Entire carriage 320 mm:	7.00 kg	7.50 kg
Entire carriage 500 mm:	11.00 kg	11.70 kg

Max. total length: 8100 mm
(longer on request)

Technical Data	ZRS	ZSS
Max. speed:	8.00 m/s	5.00 m/s
Max. acceleration:	60 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	3.50 Nm	
Moment of inertia:	1.90 · 10 ⁻² kgm ²	2.00 · 10 ⁻² kgm ²
Drive element:	Toothed belt 50 AT10-E	
Stroke per revolution:	220 mm	

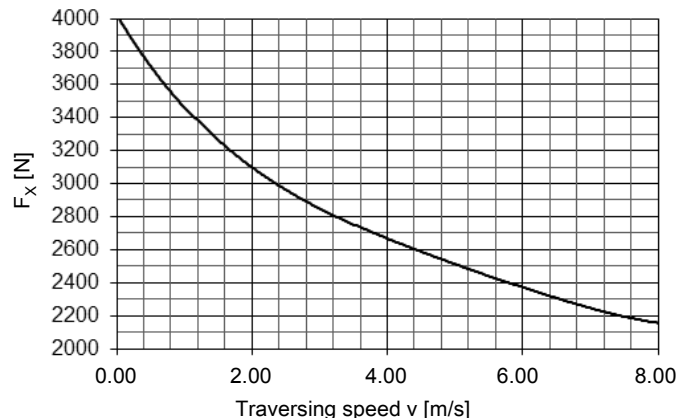
Forces and moments



	ZRS	ZSS
Forces	Dynamic [N]	
F_x^{d)}	4000	
F_y	2500	
F_z	5000	6000
-F_z	3000	4000
Moments	Dynamic [Nm]	
M_x	350	500
M_y	700 (900)	1000 (1300)
M_z	500 (900)	1000 (1300)

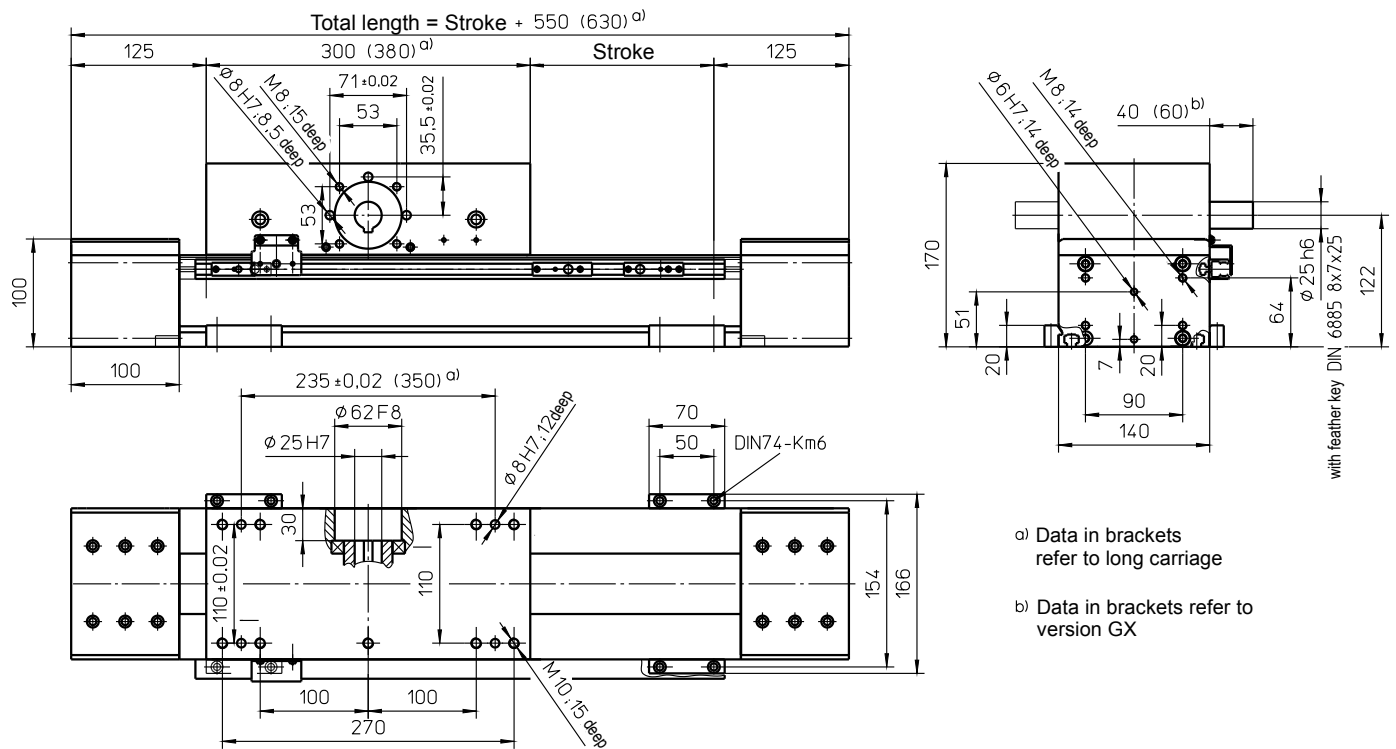
^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage plate (500)

F_x - v - Diagram



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

with toothed belt drive and roller guide (ARS) or double linear guide (ASS)



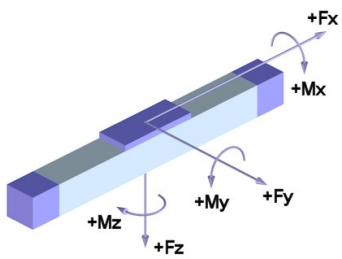
a) Data in brackets refer to long carriage
b) Data in brackets refer to version GX

Weights	ARS	ASS
Basic length without stroke:	28.00 kg	30.00 kg
100 mm stroke:	1.20 kg	1.50 kg
Carriage drive 300 mm:	10.70 kg	11.70 kg
Carriage drive 380 mm:	13.00 kg	14.00 kg

Max. total length: 8100 mm
(longer on request)

Technical Data	ARS	ASS
Max. speed:	8.00 m/s	5.00 m/s
Max. acceleration:	60 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	3.50 Nm	
Moment of inertia:	3.50 • 10 ⁻² kgm ²	3.70 • 10 ⁻² kgm ²
Drive element:	Toothed belt 50 AT10-E	
Stroke per revolution:	240 mm	

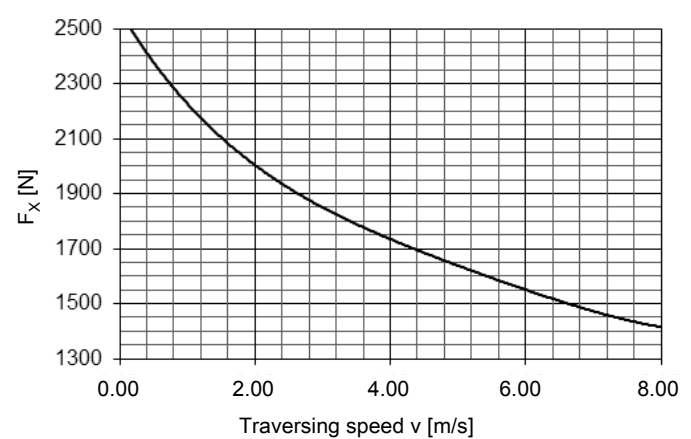
Forces and moments



	ARS	ASS
Forces	Dynamic [N]	
F _x ^{d)}	2500	
F _y	2500	
F _z	5000	6000
-F _z	3000	4000
Moments	Dynamic [Nm]	
M _x	350	500
M _y	(700)	1000 (1300)
M _z	(500)	1000 (1300)

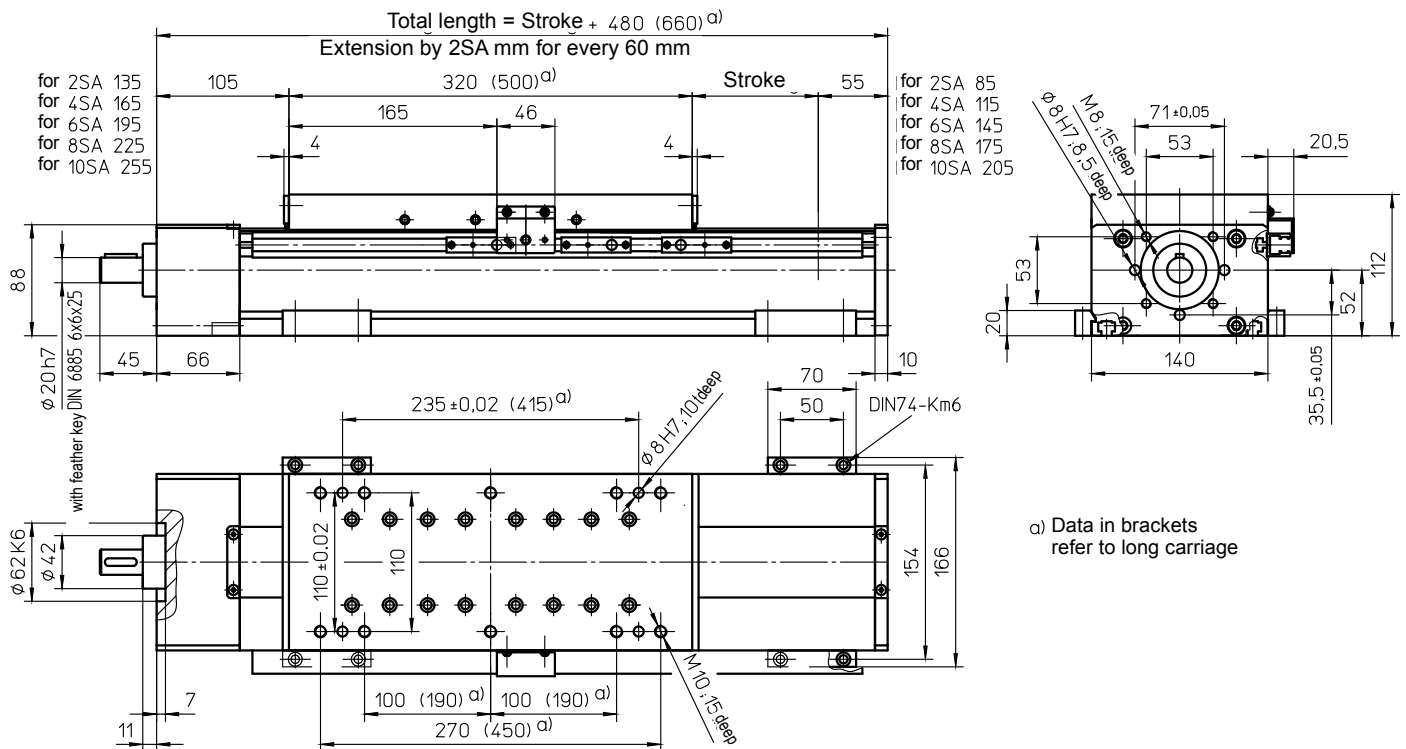
^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage (380)
Only long carriage (380) possible with "ARS"!

F_x - v - Diagram



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

with ball screw (KGT) and roller guide (SRS) or double linear guide (SSS)

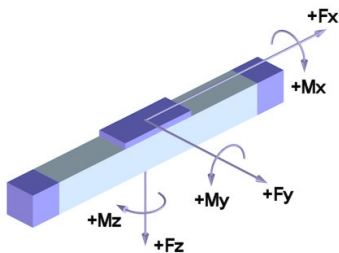


Weights

	SRS	SSS
Basic length without stroke:	14.00 kg	15.00 kg
100 mm stroke:	1.40 kg	1.90 kg
Entire carriage 320 mm:	6.20 kg	7.00 kg
Entire carriage 500 mm:	9.70 kg	10.90 kg

Max. total length: 5600 mm
 (longer on request)

Forces and moments



	SRS	SSS
Forces	Dynamic [N]	
F_x	6000	
F_y	2500	
F_z	5000	6000
-F_z	3000	4000
Moments	Dynamic [Nm]	
M_x	350	500
M_y	700 (900)	1000 (1400)
M_z	500 (900)	1000 (1400)

Data in brackets refer to long carriage plate (500)

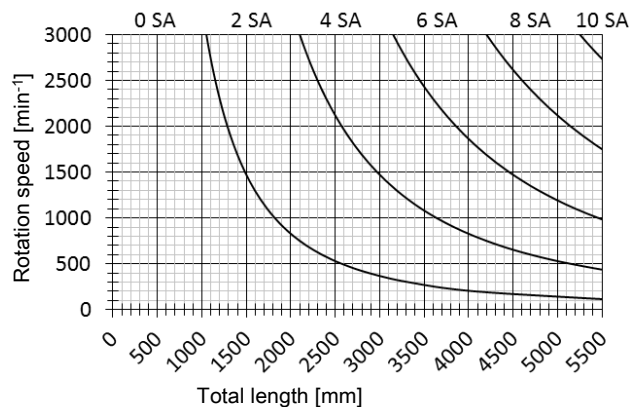
Technical Data

	SRS	SSS
Max. speed:	2.50 m/s	
Max. acceleration:	20 m/s ²	
Repeat accuracy:	± 0.03 mm (KGT)	
Idle torque:	1.00 Nm	1.50 Nm

Drive element

	KGT
Max. rotation speed:	3000 min ⁻¹
Diameter:	25 mm
Pitch:	5 / 10 / 25 / 50 mm
Moment of inertia:	3000 min ⁻¹

Spindle support (SA)

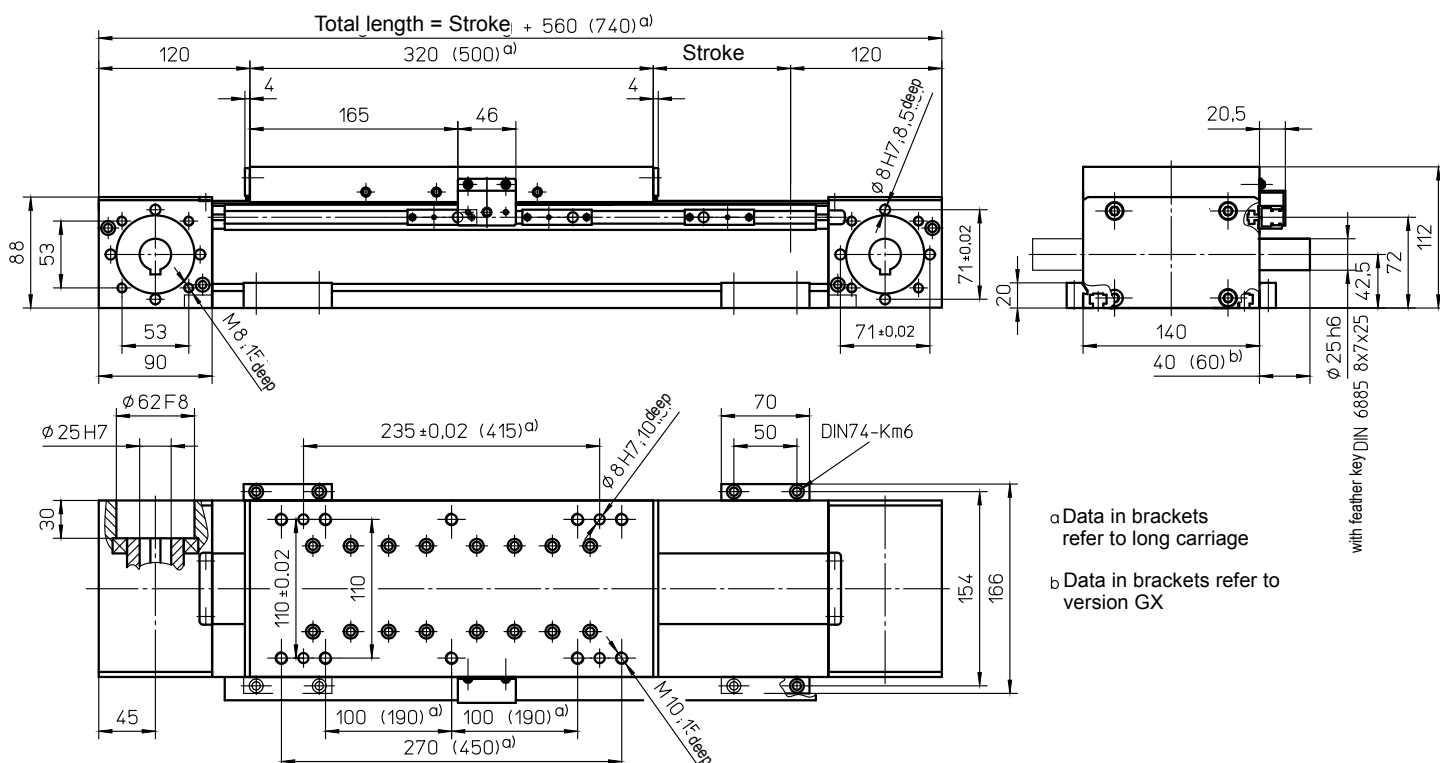


For mechanical linear drives with roller guide, the static load rating “C_{stat}” applies for static loads.

Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

Version with double nut (“MM”) only available with long carriage (500) and not with pitch “50”.

with toothed belt drive and double linear guide (ZSS)



^{a)} Data in brackets refer to long carriage

^{b)} Data in brackets refer to version GX

with feather key DIN 6885 8x7x25

Weights

ZSS

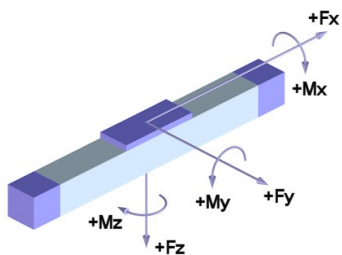
Basic length without stroke:	15.00 kg
100 mm stroke:	1.70 kg
Entire carriage 320 mm:	7.50 kg
Entire carriage 500 mm:	11.70 kg
Max. total length: (longer on request)	8100 mm

Technical Data

ZSS

Max. speed:	5.00 m/s
Max. acceleration:	60 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	3.50 Nm
Moment of inertia:	2.00 · 10 ⁻² kgm ²
Drive element:	Toothed belt 50 AT10-E
Stroke per revolution:	220 mm

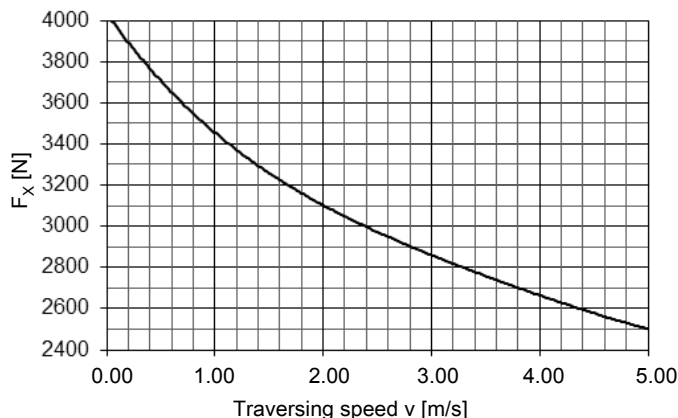
Forces and moments



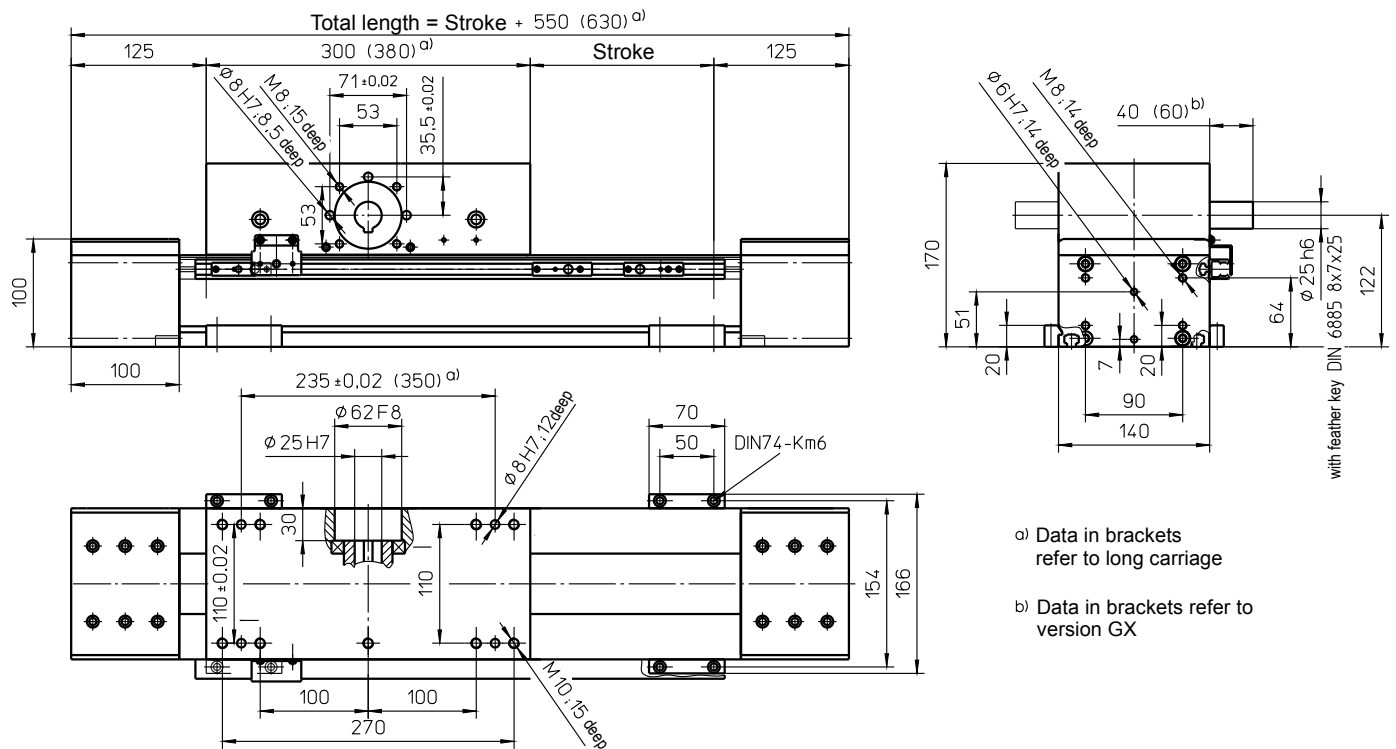
ZSS	
Forces	Dynamic [N]
F_x^{d)}	4000
F_y	3200
F_z	7500
-F_z	5000
Moments	Dynamic [Nm]
M_x	600
M_y	1200 (1700)
M_z	1200 (1700)

^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage plate (500)

F_x - v - Diagram



with toothed belt drive and double linear guide (ASS)



a) Data in brackets refer to long carriage
 b) Data in brackets refer to version GX

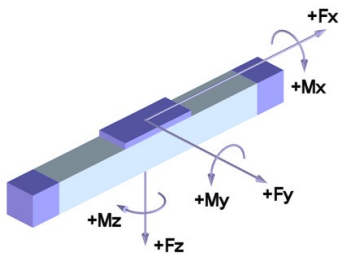
Weights ASS

Basic length without stroke:	30.00 kg
100 mm stroke:	1.50 kg
Carriage drive 300 mm:	11.70 kg
Carriage drive 380 mm:	14.00 kg
Max. total length: (longer on request)	8100 mm

Technical Data ASS

Max. speed:	5.00 m/s
Max. acceleration:	60 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	3.50 Nm
Moment of inertia:	3.70 · 10 ⁻² kgm ²
Drive element:	Toothed belt 50 AT10-E
Stroke per revolution:	240 mm

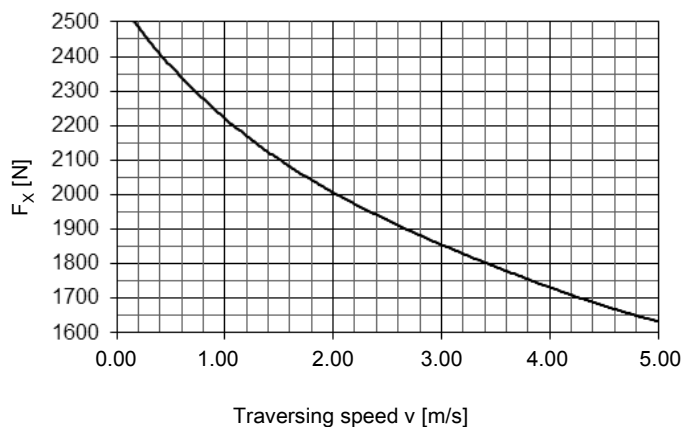
Forces and moments



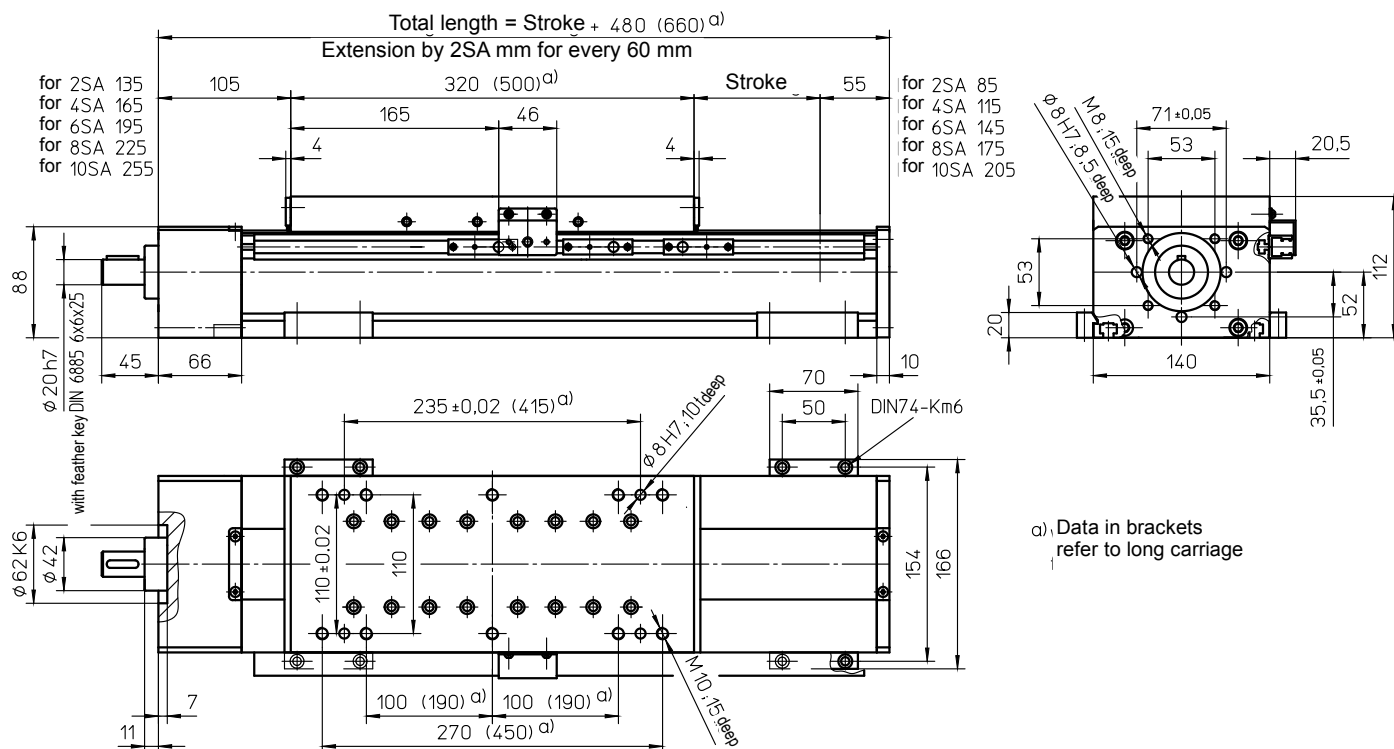
ASS	
Forces	Dynamic [N]
F_x^{d)}	2500
F_y	3200
F_z	7500
-F_z	5000
Moments	Dynamic [Nm]
M_x	600
M_y	1200 (1600)
M_z	1200 (1600)

^{d)} Maximum value (see diagram "F_x-v-Diagram")
 Data in brackets refer to long carriage plate (380)

F_x - v - Diagram



with ball screw (KGT) and double linear guide (SSS)



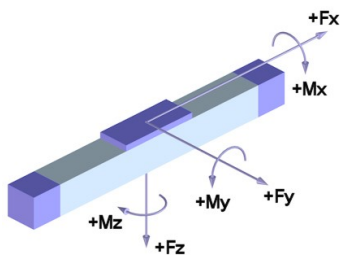
Weights

	SSS
Basic length without stroke:	15.00 kg
100 mm stroke:	1.90 kg
Entire carriage 320 mm:	7.00 kg
Entire carriage 500 mm:	10.90 kg
Max. total length: (longer on request)	5600 mm

Technical Data

	SSS
Max. speed:	2.50 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	1.50 Nm

Forces and moments



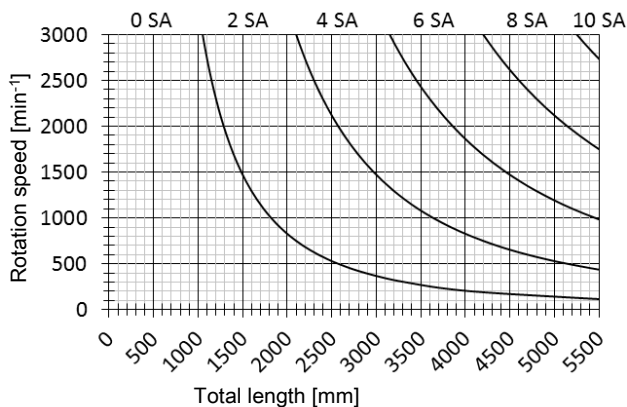
	SSS
Forces	Dynamic [N]
F_x	6000
F_y	3200
F_z	7500
-F_z	5000
Moments	Dynamic [Nm]
M_x	600
M_y	1200 (1700)
M_z	1200 (1700)

Data in brackets refer to long carriage plate (500)

Drive element

	KGT
Max. rotation speed:	3000 min ⁻¹
Diameter:	25 mm
Pitch:	5 / 10 / 25 / 50 mm
Moment of inertia:	2.25 · 10 ⁻⁴ kgm ² /m

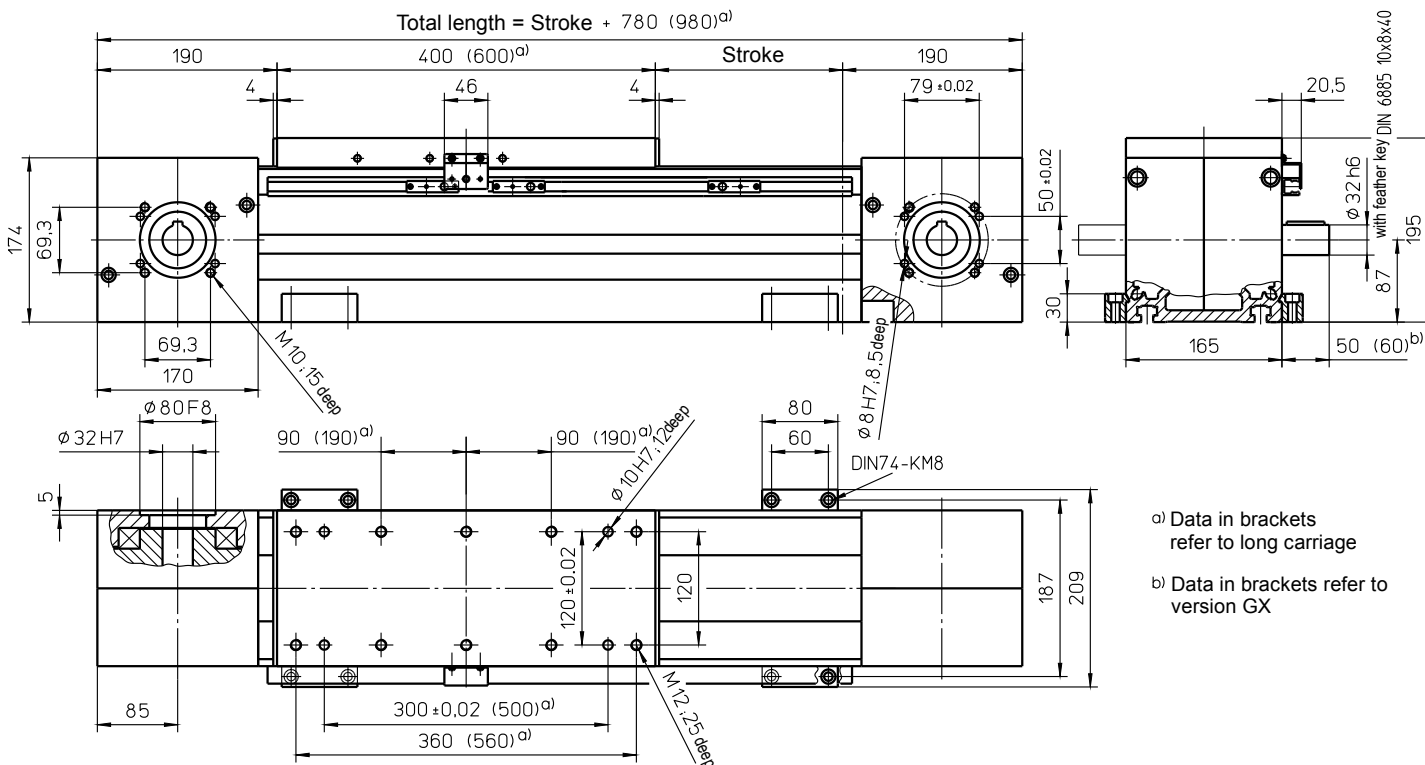
Spindle support (SA)



Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

Version with double nut ("MM") only available with long carriage (500) and not with pitch "50".

with toothed belt drive and rail guide (ZSS)



Weights

ZSS

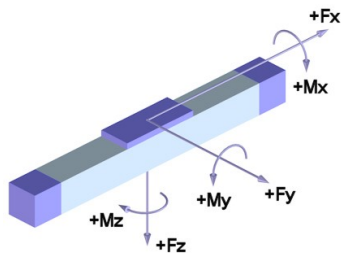
Basic length without stroke:	38.40 kg
100 mm stroke:	3.00 kg
Entire carriage 400 mm:	11.90 kg
Entire carriage 600 mm:	17.90 kg
Max. total length: (longer on request)	7700 mm

Technical Data

ZSS

Max. speed:	5.00 m/s
Max. acceleration:	60 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	12.00 Nm
Moment of inertia:	8.50 · 10 ⁻² kgm ²
Drive element:	Toothed belt 75 ATS 15
Stroke per revolution:	450 mm

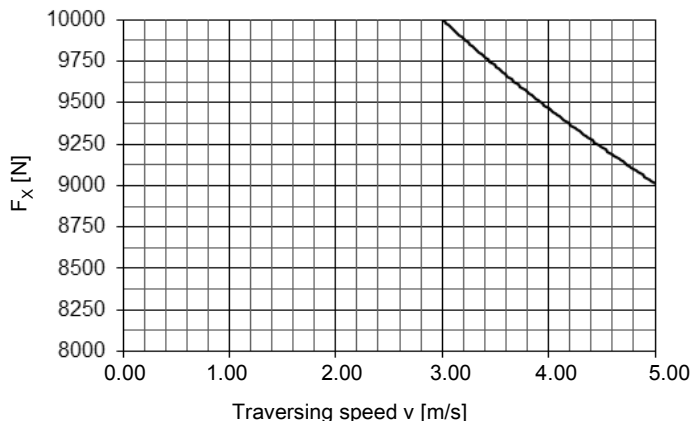
Forces and moments



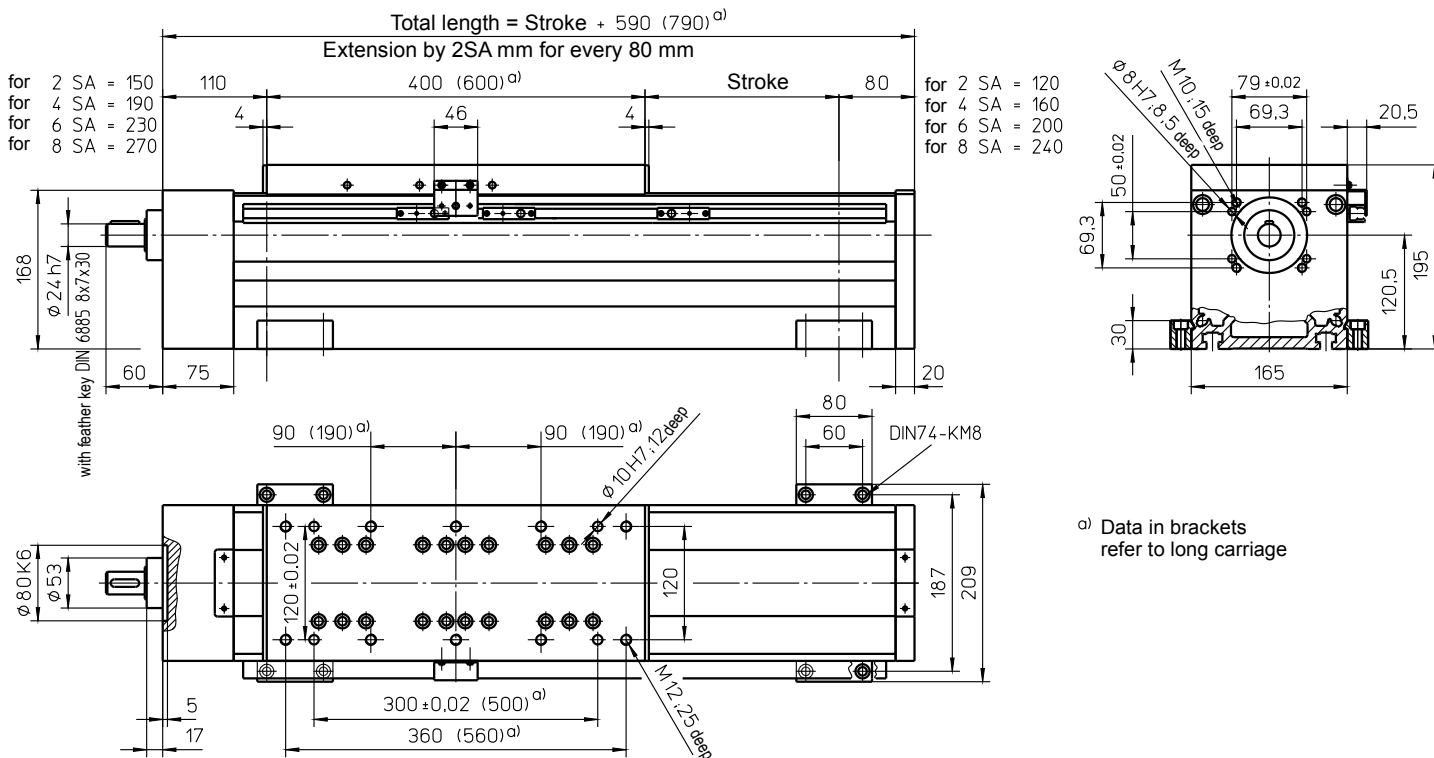
ZSS	
Forces	Dynamic [N]
F_x^{d)}	10000
F_y	5000
F_z	15000
-F_z	8000
Moments	Dynamic [Nm]
M_x	700
M_y	1400 (2000)
M_z	1100 (1500)

^{d)} Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage plate (600)

F_x - v - Diagram



with ball screw (KGT) and rail guide (SSS)



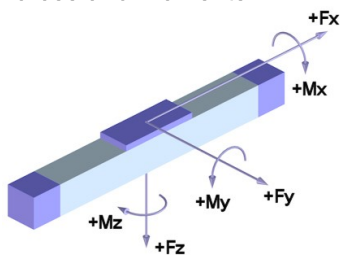
Weights

	SSS
Basic length without stroke:	33.90 kg
100 mm stroke:	3.70 kg
Entire carriage 400 mm:	11.50 kg
Entire carriage 600 mm:	17.25 kg
Max. total length: (longer on request)	5600 mm

Technical Data

	SSS
Max. speed:	2.00 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	3.00 Nm

Forces and moments



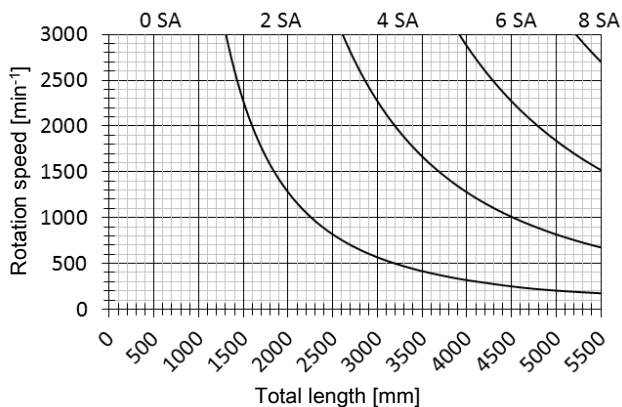
	SSS
Forces	Dynamic [N]
F_x	18000
F_y	5000
F_z	15000
-F_z	8000
Moments	Dynamic [Nm]
M_x	800
M_y	1800 (3000)
M_z	1400 (2000)

Data in brackets refer to long carriage plate (600)

Drive element

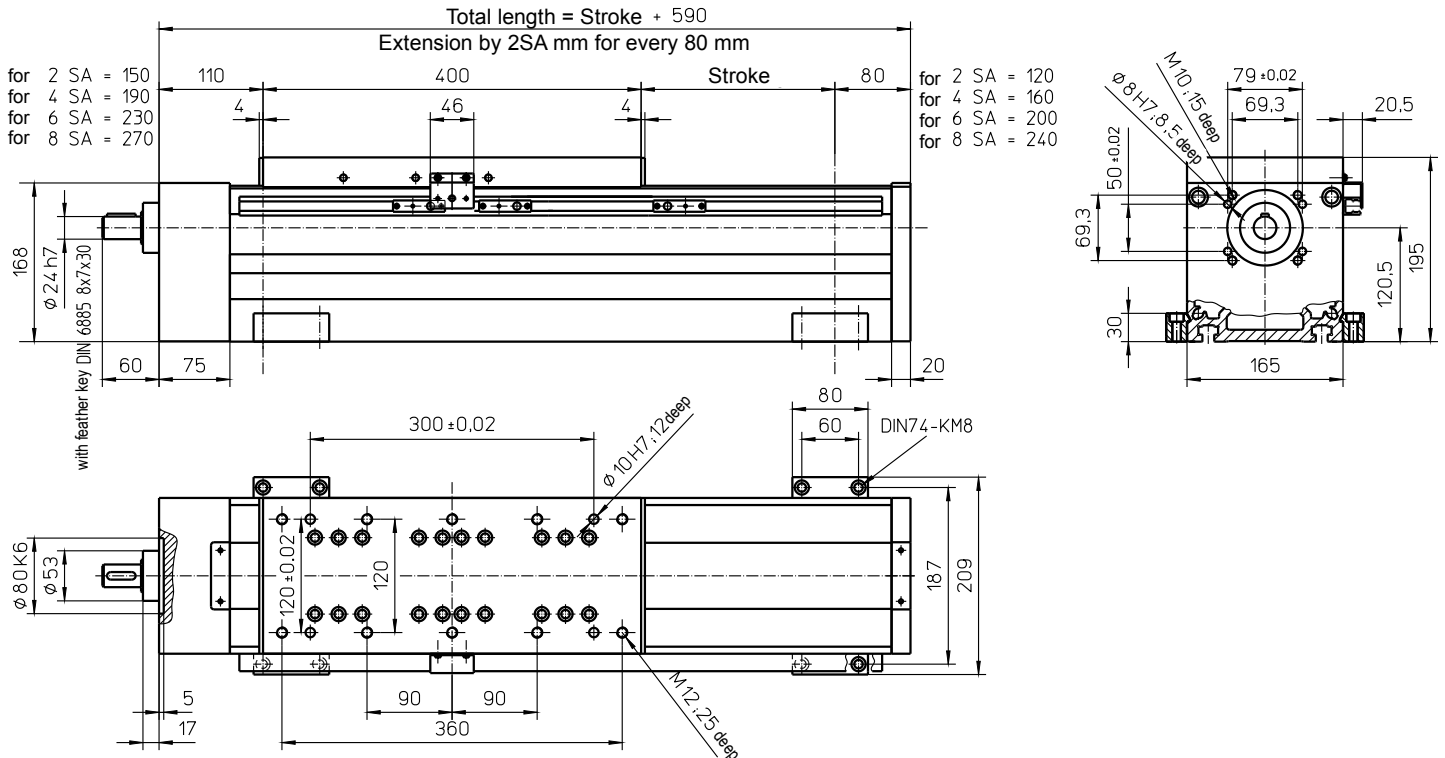
	KGT
Max. rotation speed:	3000 min ⁻¹
Diameter:	40 mm
Pitch:	5 / 10 / 20 / 40 mm
Moment of inertia:	1.65 · 10 ⁻³ kgm ² /m

Spindle support (SA)



Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

with ball screw (KGT) and sliding guide (SGV)



Weights

SGV

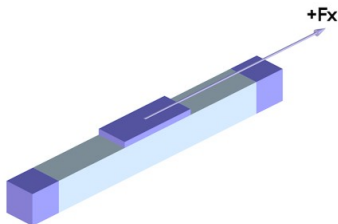
Basic length without stroke:	33.00 kg
100 mm stroke:	3.30 kg
Entire carriage 400 mm:	10.50 kg
Max. total length: (longer on request)	5600 mm

Technical Data

SGV

Max. speed:	2.00 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	3.00 Nm

Forces and moments



SGV	
Forces	Dynamic [N]
F_x	18000
F_y	-
F_z	-
-F_z	-
Moments	Dynamic [Nm]
M_x	-
M_y	-
M_z	-

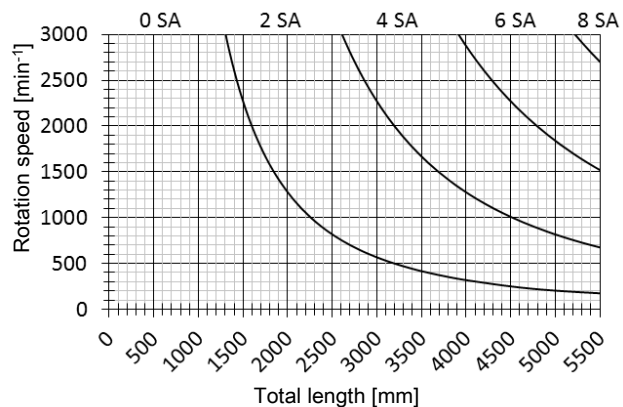
"-" => Must have an external guide.

Drive element

KGT

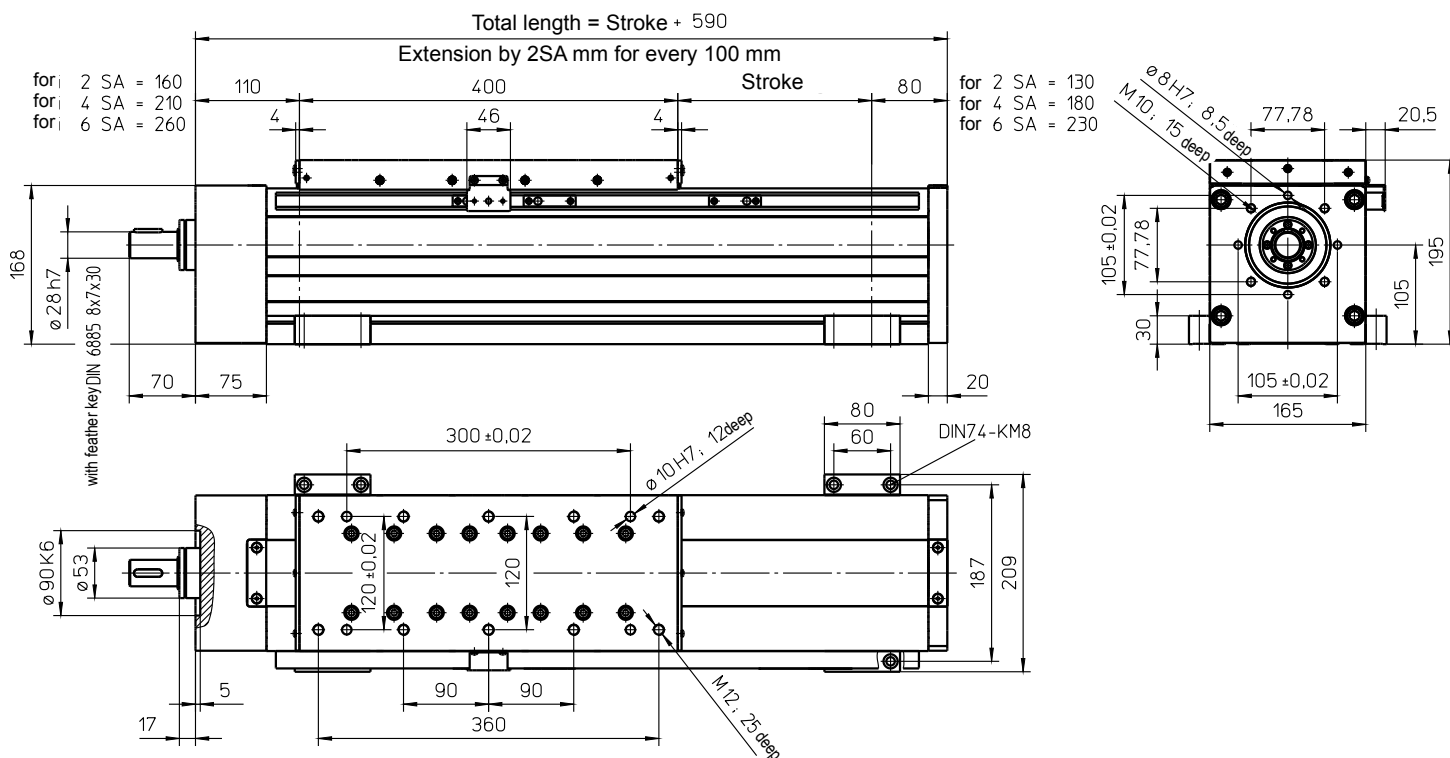
Max. rotation speed:	3000 min ⁻¹
Diameter:	40 mm
Pitch:	5 / 10 / 20 / 40 mm
Moment of inertia:	1.65 · 10 ⁻³ kgm ² /m

Spindle support (SA)



Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

with ball screw (KGT) and sliding guide (SGV)



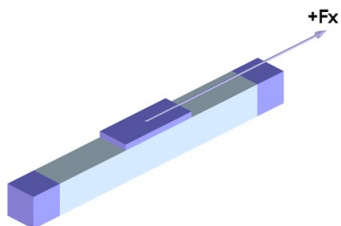
Weights

	SGV
Basic length without stroke:	34.00 kg
100 mm stroke:	3.75 kg
Entire carriage 400 mm:	10.80 kg
Max. total length: (longer on request)	5600 mm

Technical Data

	SGV
Max. total speed:	1.00 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	3.20 Nm

Forces and moments



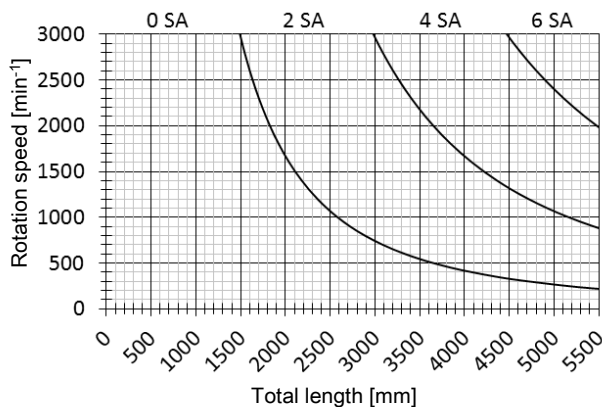
	SGV
Forces	Dynamic [N]
F_x	25000
F_y	-
F_z	-
-F_z	-
Moments	Dynamic [Nm]
M_x	-
M_y	-
M_z	-

"-" => Must have an external guide.

Drive element

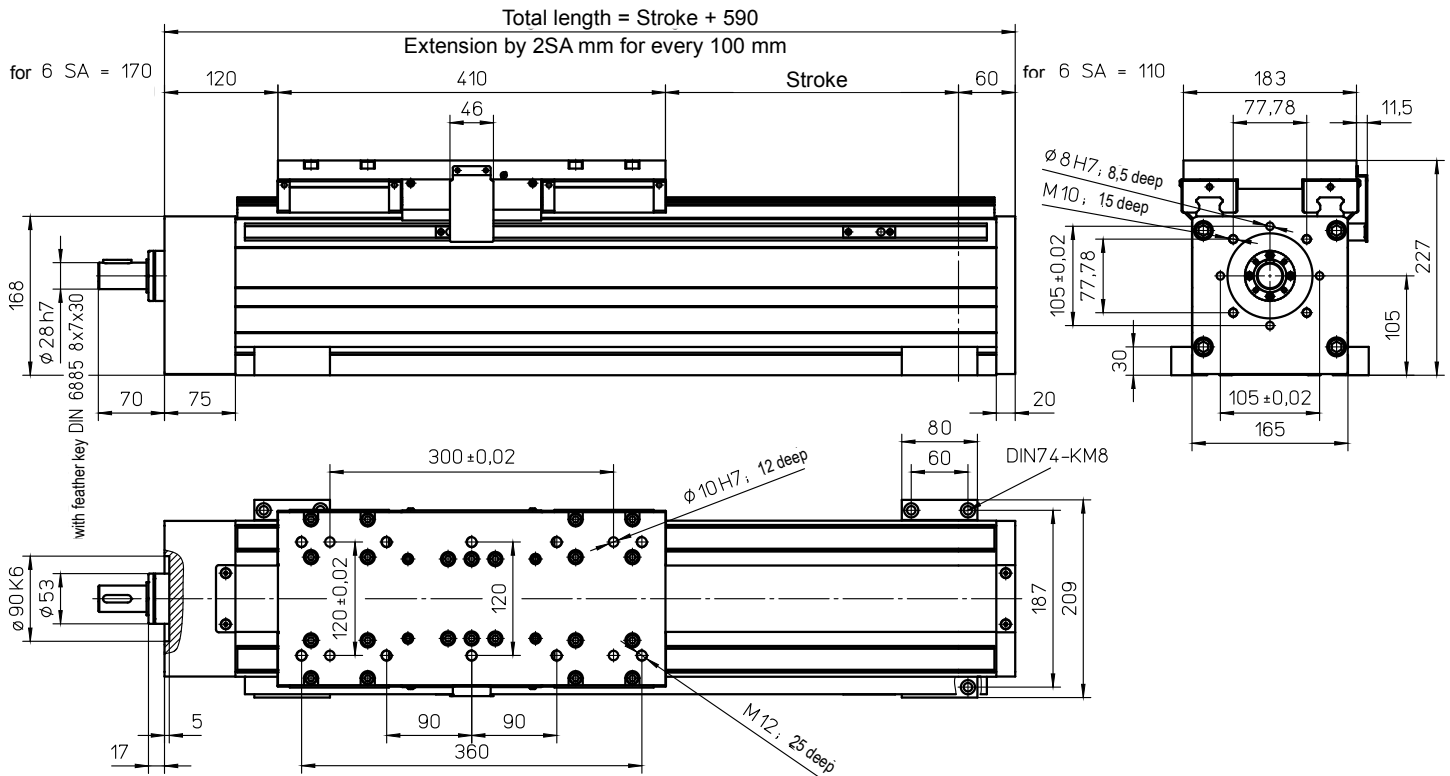
	KGT
Max. rotation speed:	3000 min ⁻¹
Diameter:	50 mm
Pitch:	10 / 20 mm
Moment of inertia:	3.70 • 10 ⁻³ kgm ² /m

Spindle support (SA)



Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

with ball screw (KGT) and rail guide (SSF)



Weights

SSF

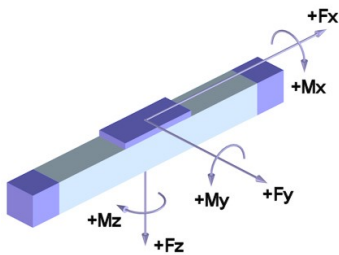
Basic length without stroke:	38.90 kg
100 mm stroke:	4.40 kg
Entire carriage 410 mm:	25.20 kg
Max. total length: (longer on request)	5600 mm

Technical Data

SSF

Max. total speed:	1.00 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	3.20 Nm

Forces and Moments



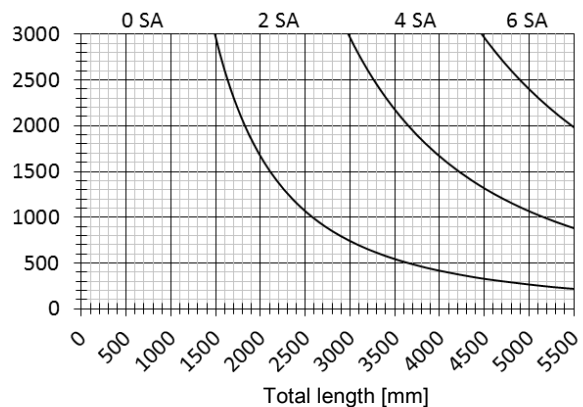
SSF	
Forces	Dynamic [N]
F _x	25000
F _y	5000
F _z	15000
-F _z	8000
Moments	Dynamic [Nm]
M _x	800
M _y	1800
M _z	1400

Drive element

KGT

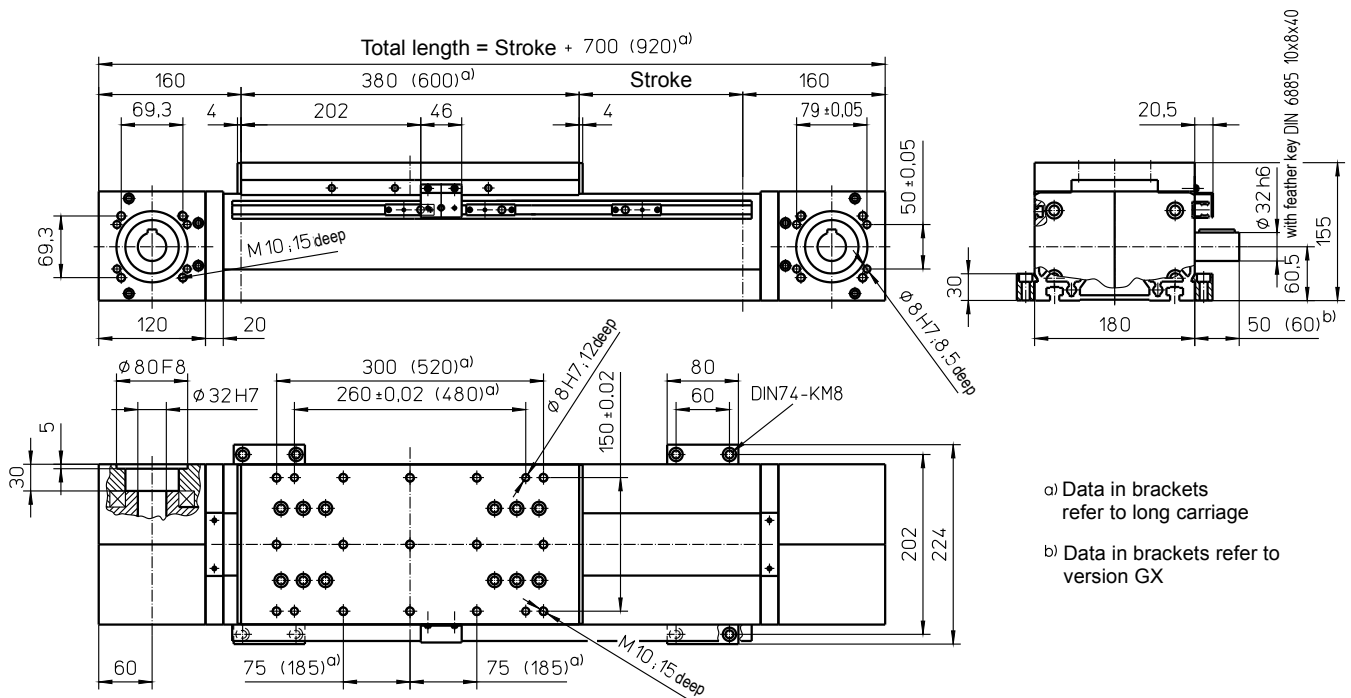
Max. rotation speed:	3000 min ⁻¹
Diameter:	50 mm
Pitch:	10 / 20 mm
Moment of inertia:	3.70 · 10 ⁻³ kgm ² /m

Spindle support (SA)



Special design: Spindle support with damping ring (from 4SA: extension of total length: 10 mm for every 2 SA)

with toothed belt drive and double linear guide (ZSS)



a) Data in brackets refer to long carriage
 b) Data in brackets refer to version GX

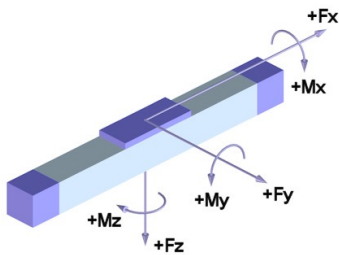
Weights ZSS

Basic length without stroke:	37.70 kg
100 mm stroke:	2.40 kg
Entire carriage 380 mm:	11.20 kg
Entire carriage 600 mm:	15.70 kg
Max. total length: (longer on request)	6200 mm

Technical Data ZSS

Max. speed:	5.00 m/s
Max. acceleration:	60 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	8.00 Nm
Moment of inertia:	5.60 · 10 ⁻² kgm ²
Drive element:	Toothed belt 75 AT10
Stroke per revolution:	320 mm

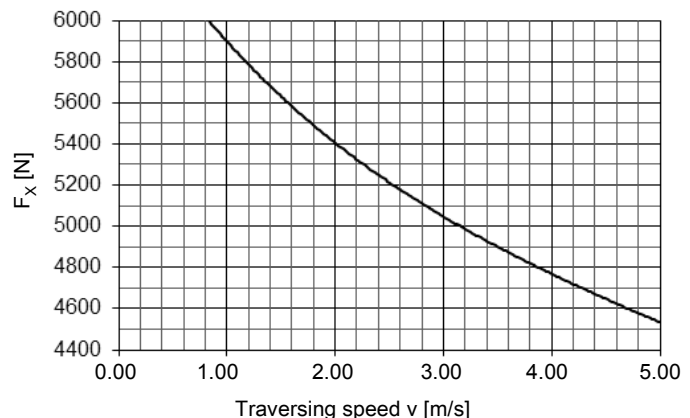
Forces and moments



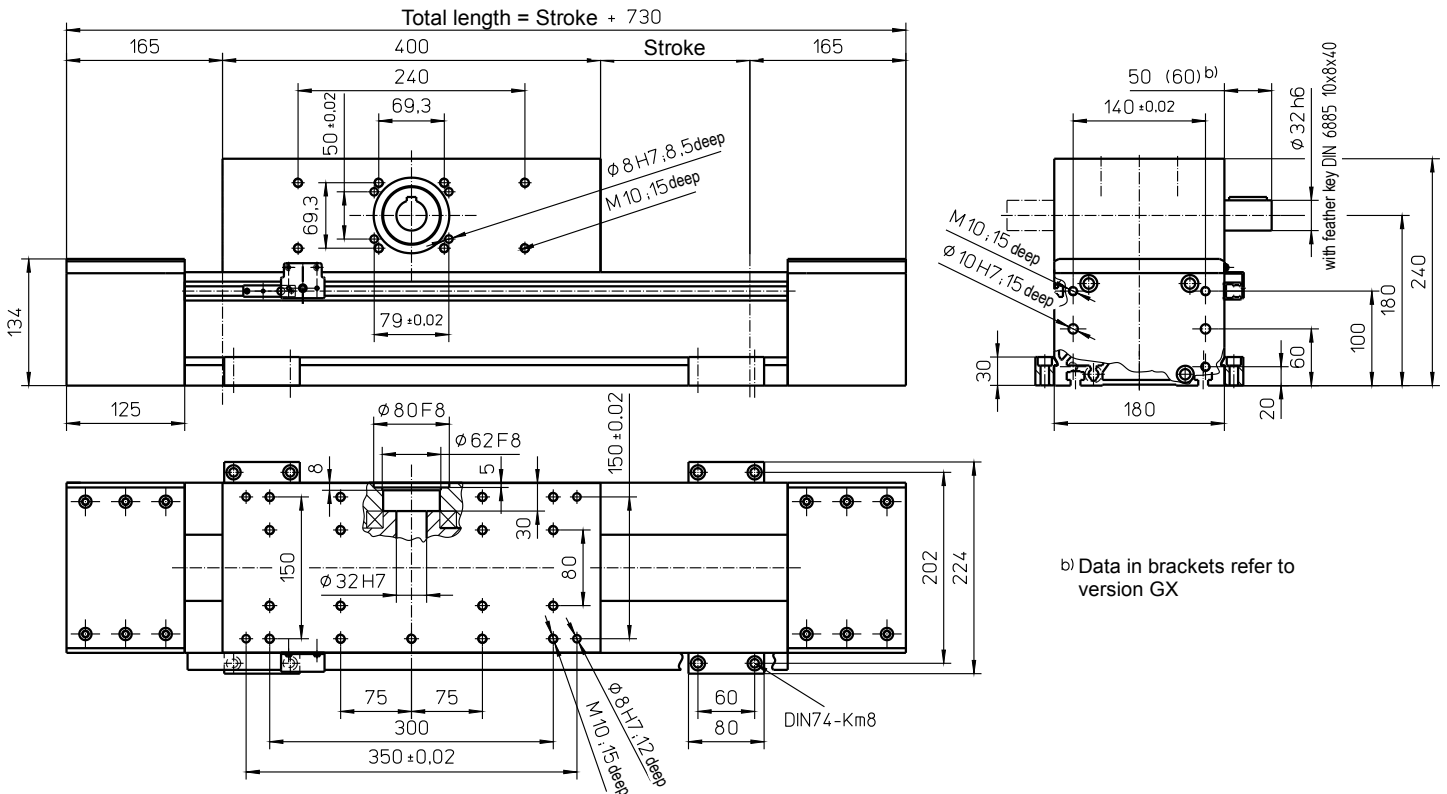
ZSS	
Forces	Dynamic [N]
F_x^{d)}	6000
F_y	6000
F_z	12000
-F_z	6000
Moments	Dynamic [Nm]
M_x	1500
M_y	3000 (4000)
M_z	1500 (2000)

^{d)} Maximum value (see diagram "F_x-v-Diagram")
 Data in brackets refer to long carriage plate (600)

F_x - v - Diagram



with toothed belt drive and double linear guide (ASS)



b) Data in brackets refer to version GX

Weights

ASS

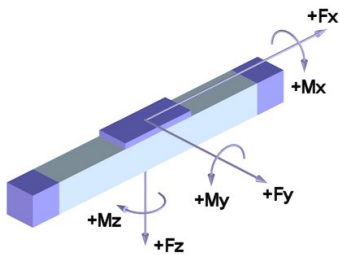
Basic length without stroke:	48.90 kg
100 mm stroke:	2.80 kg
Carriage drive 400 mm:	25.60 kg
Max. total length: (longer on request)	6200 mm

Technical Data

ASS

Max. speed:	5.00 m/s
Max. acceleration:	60 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	8.00 Nm
Moment of inertia:	6.20 · 10 ⁻² kgm ²
Drive element:	Toothed belt 75 AT10
Stroke per revolution:	320 mm

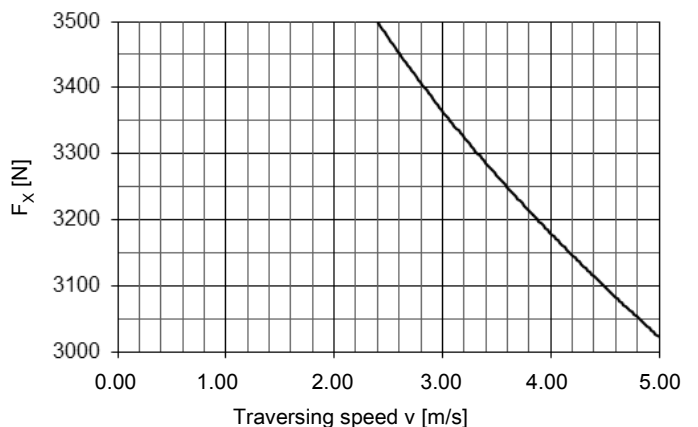
Forces and moments



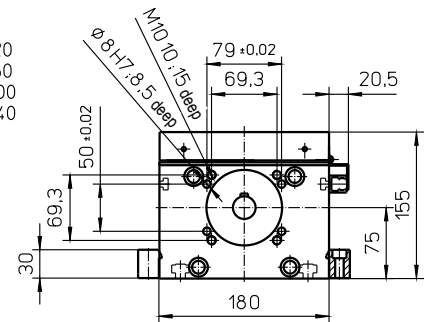
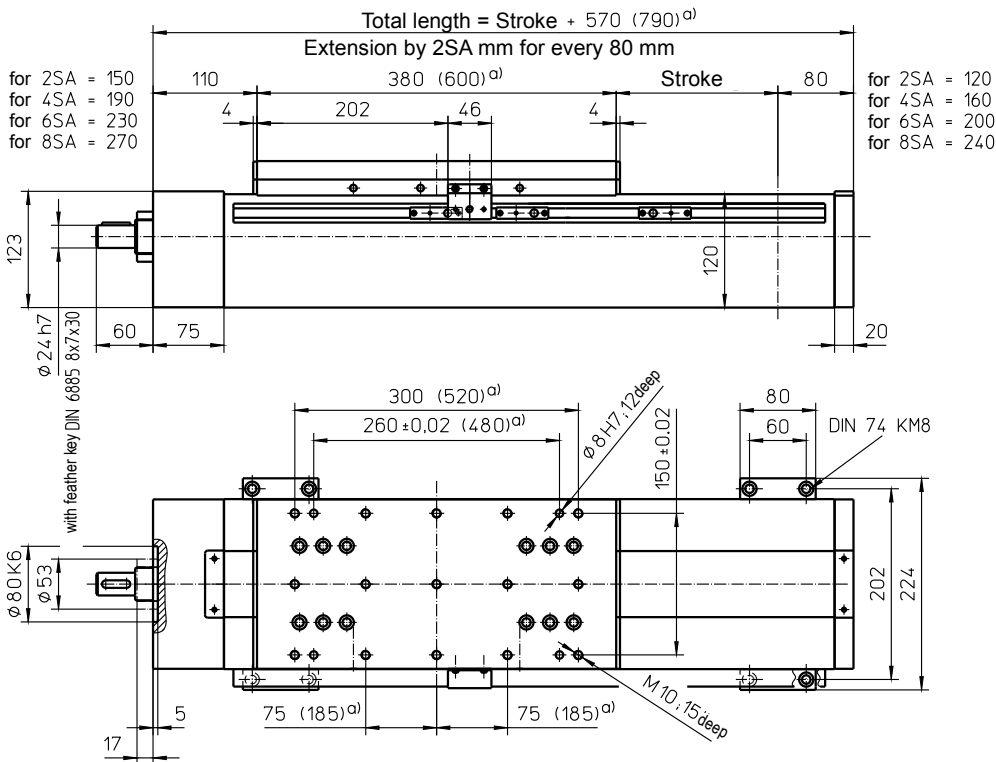
ASS	
Forces	Dynamic [N]
F _x ^{d)}	3500
F _y	6000
F _z	12000
-F _z	6000
Moments	Dynamic [Nm]
M _x	1500
M _y	3000
M _z	1500

d) Maximum value (see diagram "F_x-v-Diagram")

F_x - v - Diagram



with ball screw (KGT) and double linear guide (SSS)

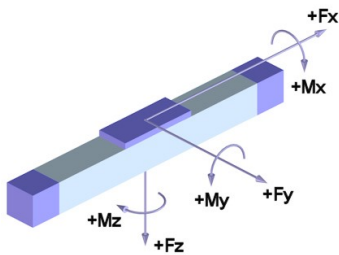


^{a)} Data in brackets refer to long carriage

Weights	SSS
Basic length without stroke:	33.50 kg
100 mm stroke:	2.80 kg
Entire carriage 380 mm:	10.80 kg
Entire carriage 600 mm:	15.50 kg
Max. total length: (longer on request)	5600 mm

Technical Data	SSS
Max. speed:	3.00 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	2.50 Nm

Forces and moments



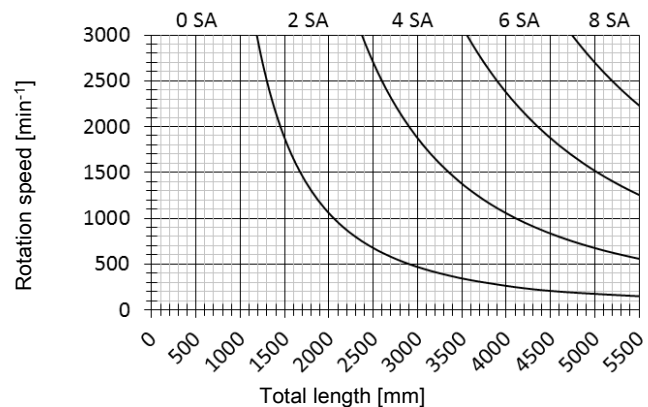
	SSS
Forces	Dynamic [N]
F_x	12000
F_y	6000
F_z	12000
-F_z	6000
Moments	Dynamic [Nm]
M_x	1500
M_y	3000 (4000)
M_z	1500 (2000)

Data in brackets refer to long carriage plate (600)

Drive element

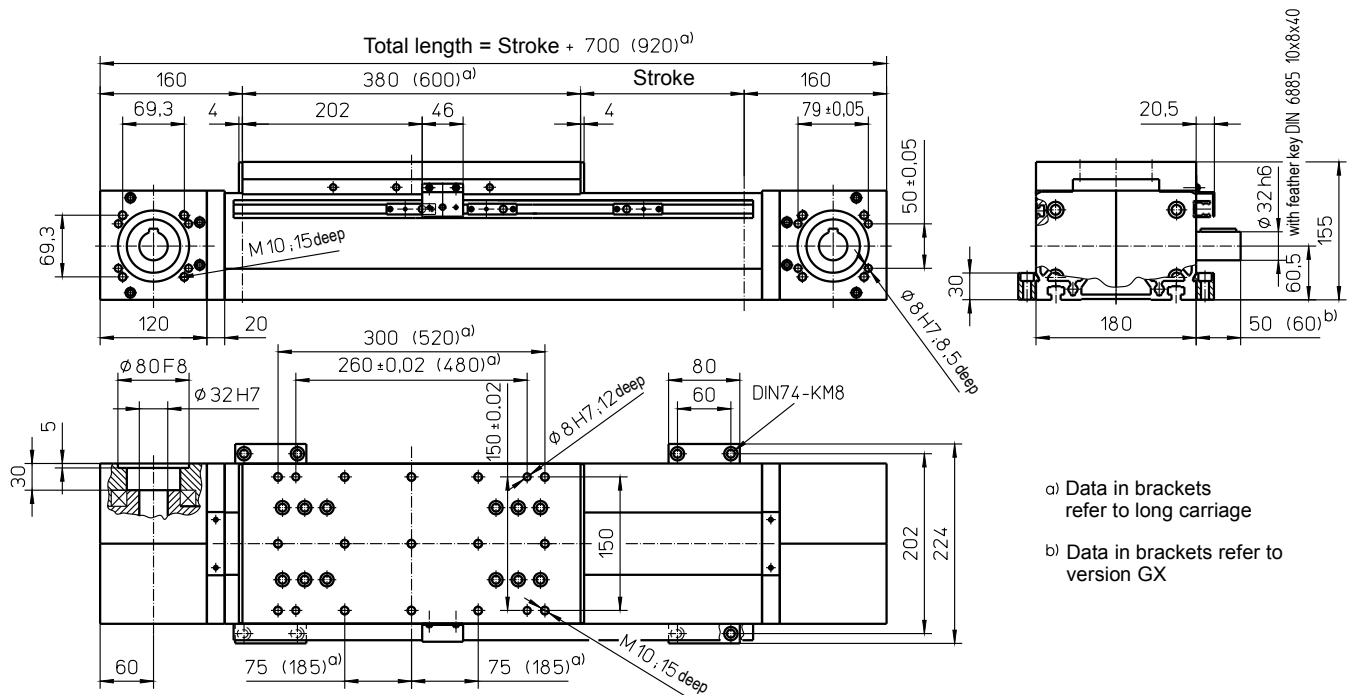
Drive element	KGT
Max. rotation speed:	3000 min ⁻¹
Diameter:	32 mm
Pitch:	5 / 10 / 20 / 40 / 60 mm
Moment of inertia:	6.45 · 10 ⁻⁴ kgm ² /m

Spindle support (SA)



Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

with toothed belt drive and double linear guide (ZSS)



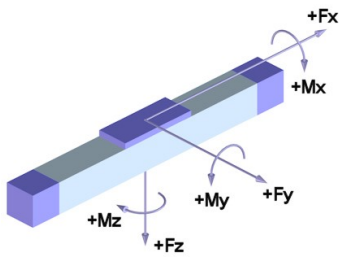
a) Data in brackets refer to long carriage
 b) Data in brackets refer to version GX

Weights

ZSS

Basic length without stroke:	39.70 kg
100 mm stroke:	2.60 kg
Entire carriage 380 mm:	14.65 kg
Entire carriage 600 mm:	15.75 kg
Max. total length: (longer on request)	6200 mm

Forces and moments



Technical Data

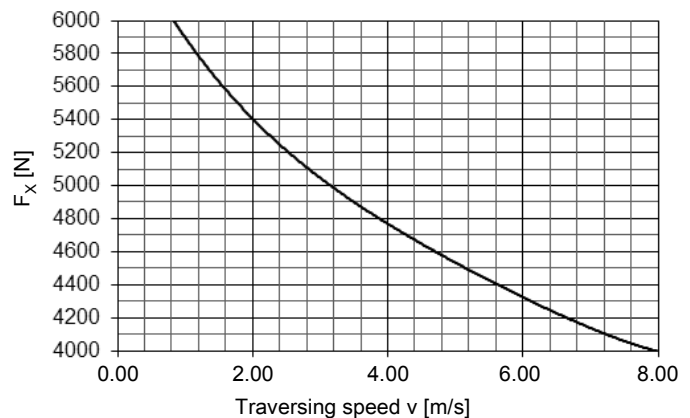
ZSS

Max. speed:	5.00 m/s
Max. acceleration:	60 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	8.00 Nm
Moment of inertia:	4.65 • 10 ⁻² kgm ²
Drive element:	Toothed belt 75 AT10
Stroke per revolution:	320 mm

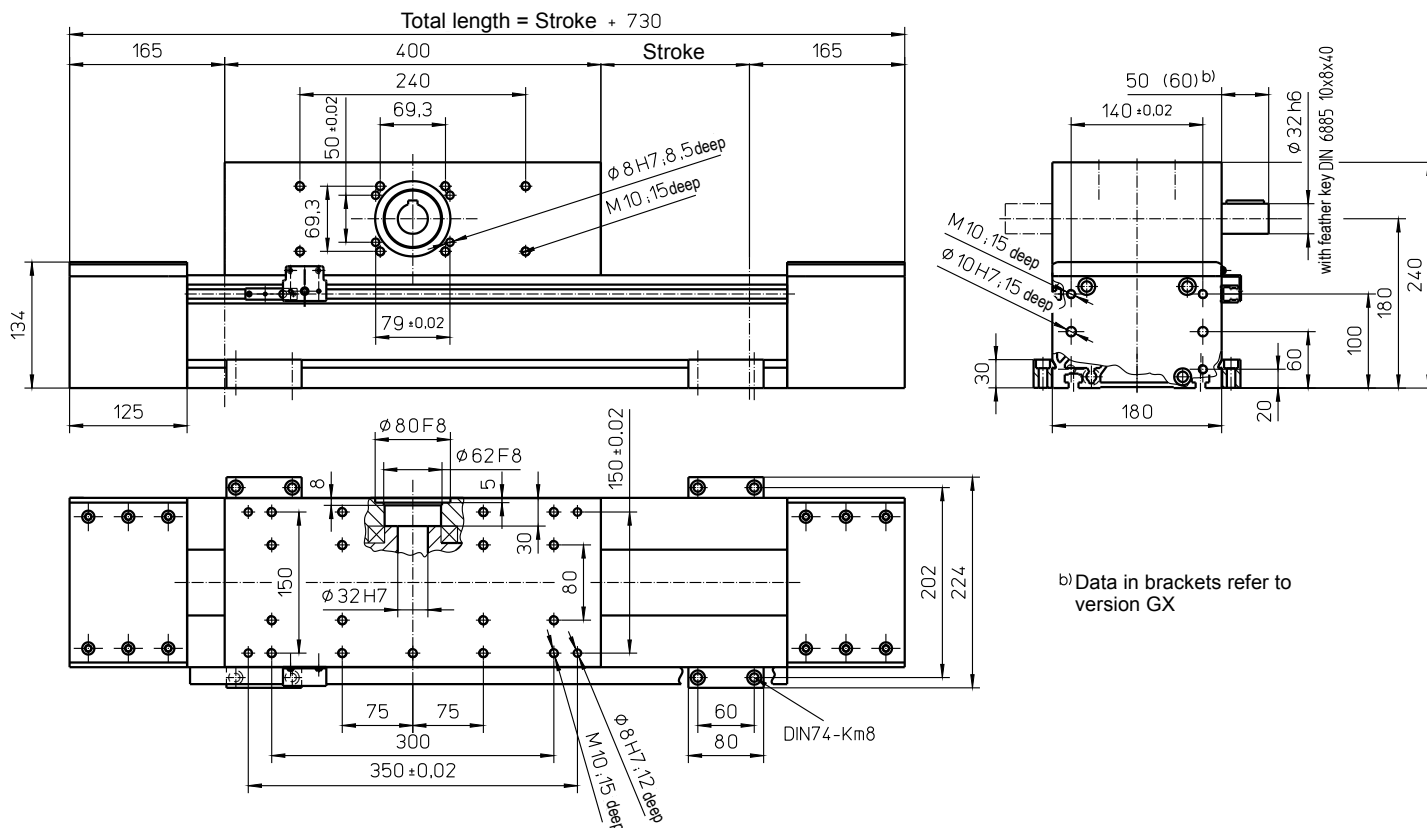
ZSS	
Forces	Dynamic [N]
F _x ^{d)}	6000
F _y	8000
F _z	15000
-F _z	8000
Moments	Dynamic [Nm]
M _x	1800
M _y	3600 (4800)
M _z	1800 (2400)

^{d)} Maximum value (see diagram "F_x-v-Diagram")
 Data in brackets refer to long carriage plate (600)

F_x - v - Diagram



with toothed belt drive and double linear guide (ASS)



b) Data in brackets refer to version GX

Weights ASS

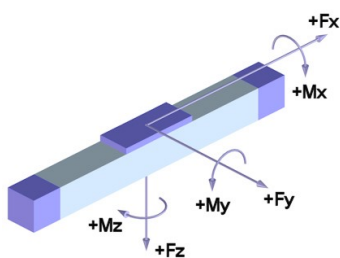
Basic length without stroke:	51.50 kg
100 mm stroke:	3.60 kg
Carriage drive 400 mm:	27.35 kg

Max. total length: 6200 mm
(longer on request)

Technical Data ASS

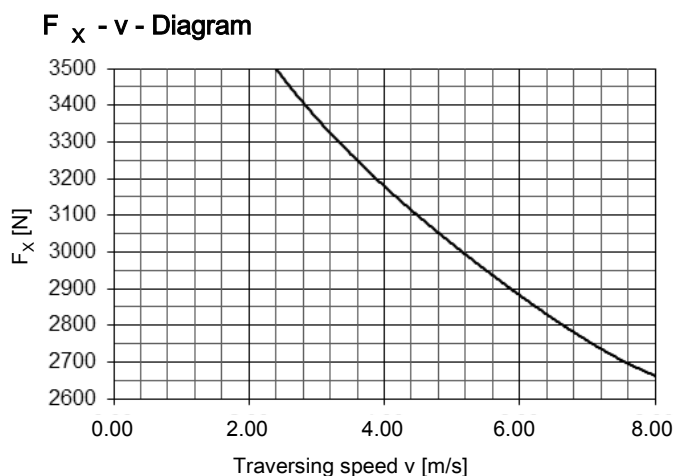
Max. speed:	5.00 m/s
Max. acceleration:	60 m/s ²
Repeat accuracy:	± 0.08 mm
Idle torque:	8.00 Nm
Moment of inertia:	7.75 · 10 ⁻² kgm ²
Drive element:	Toothed belt 75 AT10
Stroke per revolution:	320 mm

Forces and moments



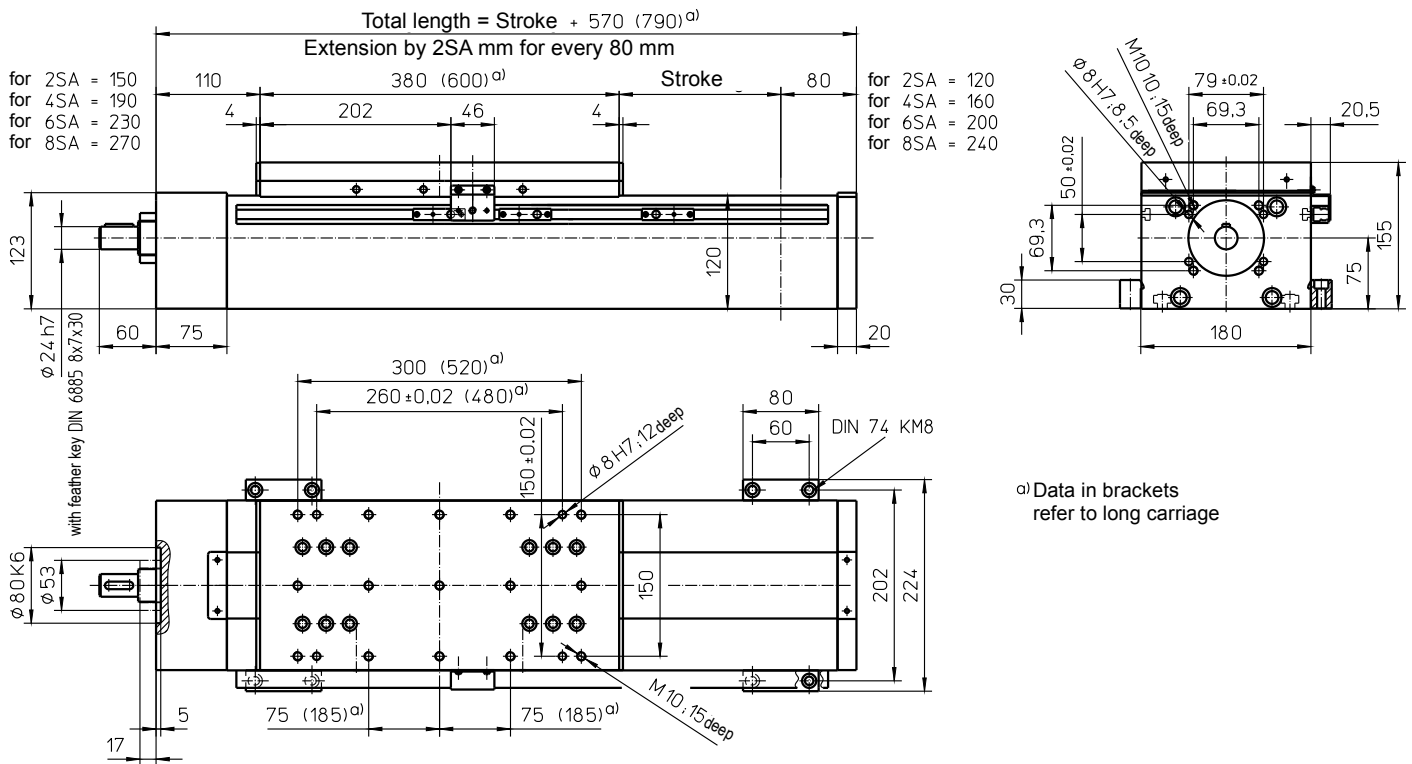
ASS	
Forces	Dynamic [N]
$F_x^{d)}$	3500
F_y	8000
F_z	15000
$-F_z$	8000
Moments	Dynamic [Nm]
M_x	1800
M_y	3600 (4800)
M_z	1800 (2400)

d) Maximum value (see diagram "F_x-v-Diagram")



For mechanical linear drives with roller guide, the static load rating "C_{stat}" applies for static loads.

with ball screw (KGT) and double linear guide (SSS)



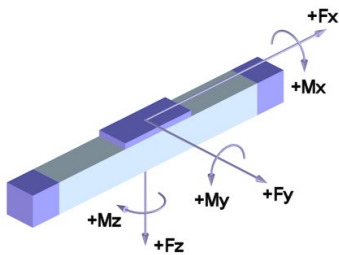
a1 Data in brackets refer to long carriage

Weights SSS

Basic length without stroke:	37.00 kg
100 mm stroke:	3.00 kg
Entire carriage drive 380 mm:	14.30 kg
Entire carriage drive 600 mm:	15.40 kg

Max. total length: 5600 mm
(longer on request)

Forces and moments



SSS	
Forces	Dynamic [N]
Fx ^{d)}	12000 *
Fy	8000
Fz	15000
-Fz	8000
Moments	Dynamic [Nm]
Mx	1800
My	3600 (4800)
Mz	1800 (2400)

Data in brackets refer to long carriage plate (600)

* at KGT 3240 and 3260: 8000 N

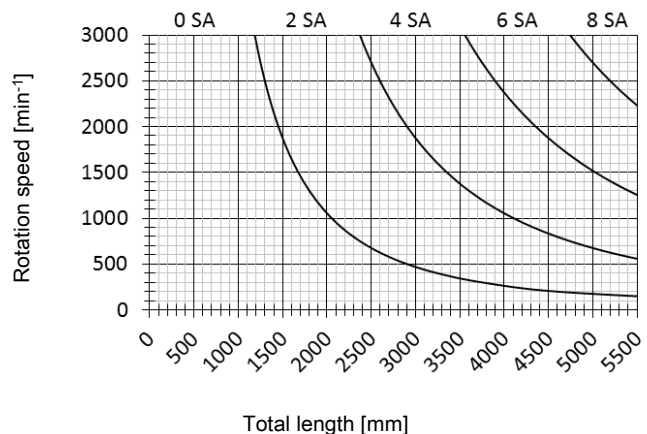
Technical Data SSS

Max. total speed:	3.00 m/s
Max. acceleration:	20 m/s ²
Repeat accuracy:	± 0.03 mm (KGT)
Idle torque:	2.50 Nm

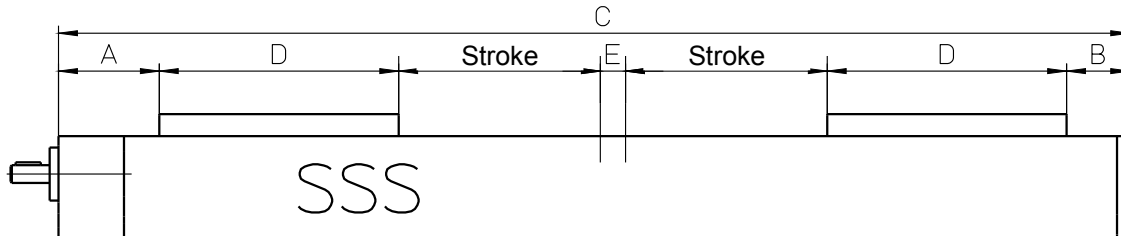
Drive element KGT

Max. rotation speed:	3000 min ⁻¹
Diameter:	32 mm
Pitch:	5 / 10 / 20 / 40 / 60 mm
Moment of inertia:	6.45 · 10 ⁻⁴ kgm ² /m

Spindle support (SA)



Special design: Spindle support with damping ring (extension of total length: 10 mm for every 2 SA)

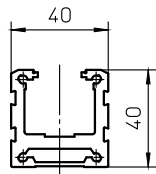


Unit size	A [mm]	B [mm]	Total length C [mm]	D [mm]	E [mm]	Screw drive
Beta 60-SGV Beta 60-SSS	65	35	2 x stroke + 460 (560) ^{a)} + E 120 mm extension for every 4 SA	180 (230) ^{a)}	min. 40 without SA	Tr 20x4 or KGT 2005
Beta 70-C-SRS Beta 70-C-SSS	80	50	2 x stroke + 510 (610) ^{a)} + E 80 mm extension for every 4 SA	190 (240) ^{a)}	min. 30 without SA min. 30 ^{b)} without SA	Tr 16x4 or KGT 1605
Beta 80-SRS Beta 80-SSS	105	65	2 x stroke + 590 (710) ^{a)} + E 100 mm extension for every 4 SA	210 (270) ^{a)}	min. 30 without SA min. 30 ^{b)} without SA	Tr 20x4 or KGT 2005
Beta 110-SRS Beta 110-SSS	105	55	2 x stroke + 800 (1160) ^{a)} + E 120 mm extension for every 4 SA	320 (500) ^{a)}	min. 50 without SA min. 30 without SA	Tr 24x5 or KGT 2505

For detailed measurements, see main data sheet for respective size (version).

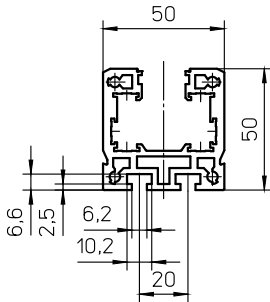
a) Data in brackets apply to long carriage plate.

b) Value applies to guide Bosch-Rexroth. For guide THK applies value 40.



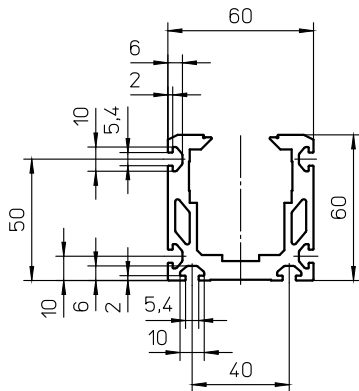
Profile Beta 40

Specific mass [kg/m]	1.71
Surface measure [mm ²]	635
Geometrical moment of inertia I _y [mm ⁴]	88917
Geometrical moment of inertia I _z [mm ⁴]	133350
Section modulus W _y [mm ³]	3757
Section modulus W _z [mm ³]	6665



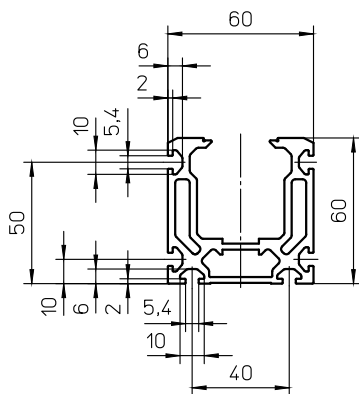
Profile Beta 50-C

Specific mass [kg/m]	2.45
Surface measure [mm ²]	908
Geometrical moment of inertia I _y [mm ⁴]	236683
Geometrical moment of inertia I _z [mm ⁴]	295187
Section modulus W _y [mm ³]	8622
Section modulus W _z [mm ³]	11804



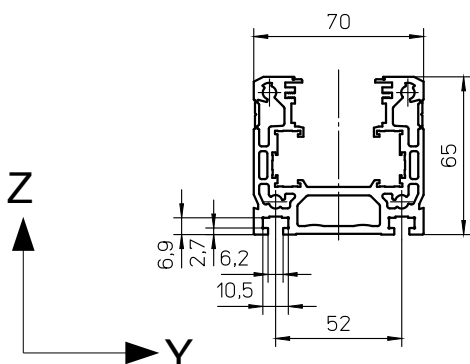
Profile Beta 60-SGV-SSS

Specific mass [kg/m]	3.35
Surface measure [mm ²]	1242
Geometrical moment of inertia I _y [mm ⁴]	473055
Geometrical moment of inertia I _z [mm ⁴]	577258
Section modulus W _y [mm ³]	13624
Section modulus W _z [mm ³]	19236



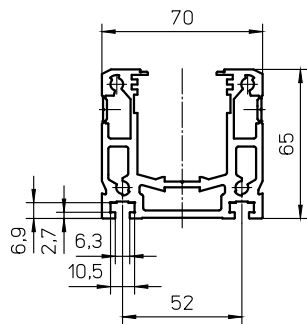
Profile Beta 60-ZSS

Specific mass [kg/m]	3.02
Surface measure [mm ²]	1117
Geometrical moment of inertia I _y [mm ⁴]	400283
Geometrical moment of inertia I _z [mm ⁴]	521983
Section modulus W _y [mm ³]	11929
Section modulus W _z [mm ³]	17380



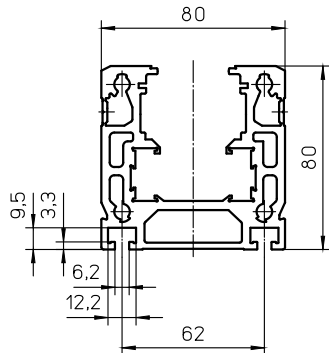
Profile Beta 70-C-ZRS-SRS

Specific mass [kg/m]	3.70
Surface measure [mm ²]	1370
Geometrical moment of inertia I _y [mm ⁴]	583502
Geometrical moment of inertia I _z [mm ⁴]	852344
Section modulus W _y [mm ³]	15714
Section modulus W _z [mm ³]	24348



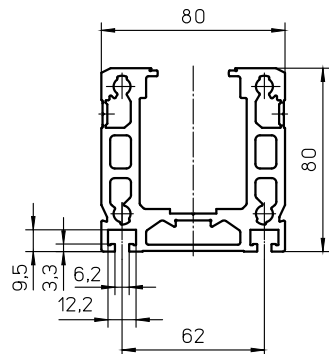
Profile Beta 70-C-ZSS-SSS

Specific mass [kg/m]	3.70
Surface measure [mm ²]	1370
Geometrical moment of inertia I _y [mm ⁴]	563059
Geometrical moment of inertia I _z [mm ⁴]	852507
Section modulus W _y [mm ³]	14743
Section modulus W _z [mm ³]	24335



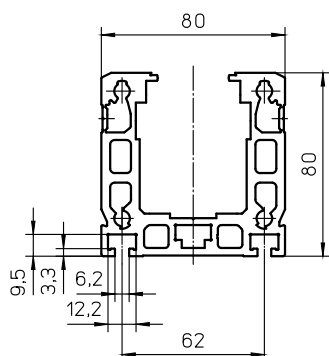
Profile Beta 80-ZRS-SRS

Specific mass [kg/m]	5.64
Surface measure [mm ²]	2090
Geometrical moment of inertia I _y [mm ⁴]	1294343
Geometrical moment of inertia I _z [mm ⁴]	1732340
Section modulus W _y [mm ³]	30263
Section modulus W _z [mm ³]	43258



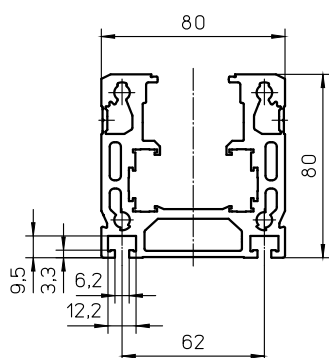
Profile Beta 80-ZSS

Specific mass [kg/m]	5.46
Surface measure [mm ²]	2040
Geometrical moment of inertia I _y [mm ⁴]	1326597
Geometrical moment of inertia I _z [mm ⁴]	1693634
Section modulus W _y [mm ³]	30448
Section modulus W _z [mm ³]	42340



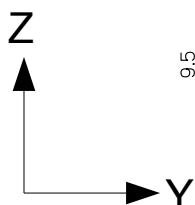
Profile Beta 80-SGV-SSS

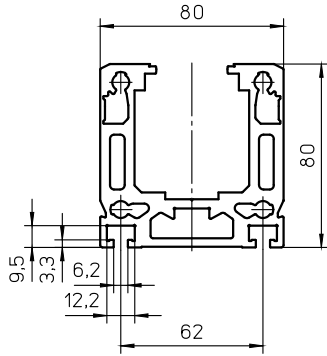
Specific mass [kg/m]	5.60
Surface measure [mm ²]	2057
Geometrical moment of inertia I _y [mm ⁴]	1372019
Geometrical moment of inertia I _z [mm ⁴]	1677956
Section modulus W _y [mm ³]	30572
Section modulus W _z [mm ³]	41846



Profile Beta 80-C-ZRS

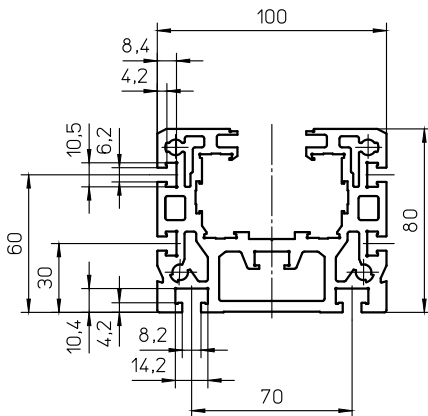
Specific mass [kg/m]	5.82
Surface measure [mm ²]	2156
Geometrical moment of inertia I _y [mm ⁴]	1330724
Geometrical moment of inertia I _z [mm ⁴]	1979149
Section modulus W _y [mm ³]	31767
Section modulus W _z [mm ³]	44843





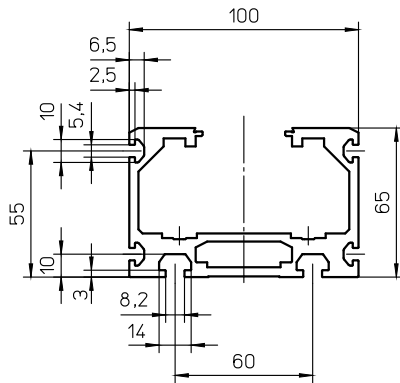
Profile Beta 80-C-ZSS

Specific mass [kg/m]	5.92
Surface measure [mm ²]	2191
Geometrical moment of inertia I _y [mm ⁴]	1376276
Geometrical moment of inertia I _z [mm ⁴]	1772609
Section modulus W _y [mm ³]	30375
Section modulus W _z [mm ³]	44315



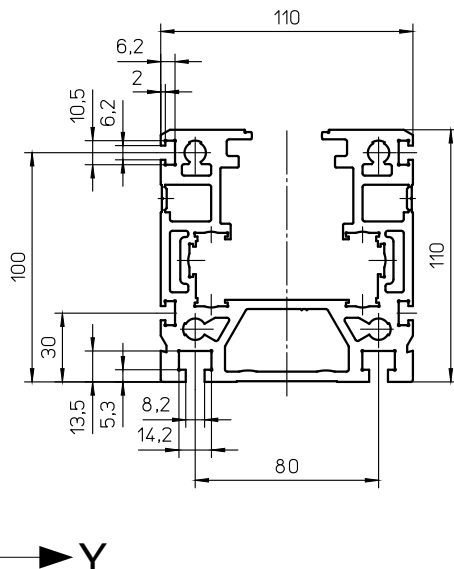
Profile Beta 100

Specific mass [kg/m]	7.97
Surface measure [mm ²]	2950
Geometrical moment of inertia I _y [mm ⁴]	1782959
Geometrical moment of inertia I _z [mm ⁴]	3507213
Section modulus W _y [mm ³]	40598
Section modulus W _z [mm ³]	70137



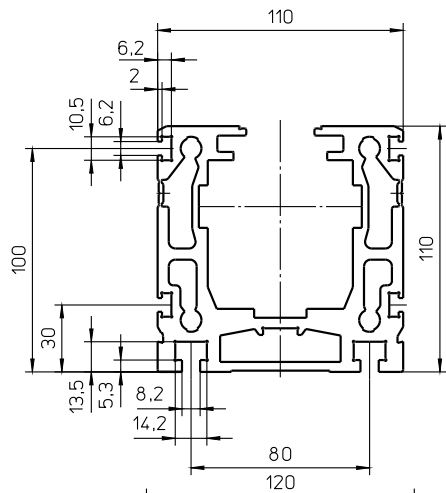
Profile Beta 100-D

Specific mass [kg/m]	4.87
Surface measure [mm ²]	1804
Geometrical moment of inertia I _y [mm ⁴]	917779
Geometrical moment of inertia I _z [mm ⁴]	2328911
Section modulus W _y [mm ³]	23869
Section modulus W _z [mm ³]	46578



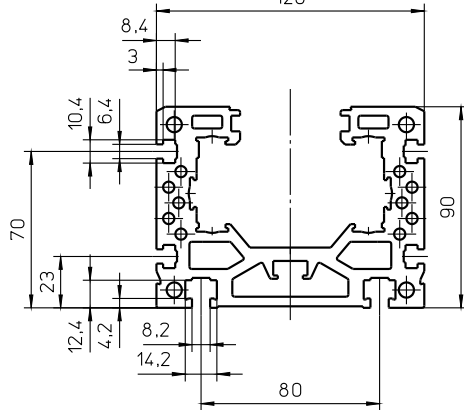
Profile Beta 110-ZRS-SRS

Specific mass [kg/m]	10.51
Surface measure [mm ²]	3891
Geometrical moment of inertia I _y [mm ⁴]	5000778
Geometrical moment of inertia I _z [mm ⁴]	6042980
Section modulus W _y [mm ³]	85615
Section modulus W _z [mm ³]	109862



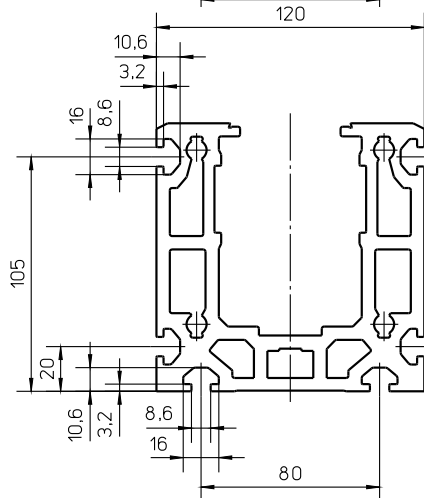
Profile Beta 110-ZSS-SSS / 110-C-SGV

Specific mass [kg/m]	10.54
Surface measure [mm ²]	3902
Geometrical moment of inertia I _y [mm ⁴]	4974348
Geometrical moment of inertia I _z [mm ⁴]	5898662
Section modulus W _y [mm ³]	79469
Section modulus W _z [mm ³]	106973



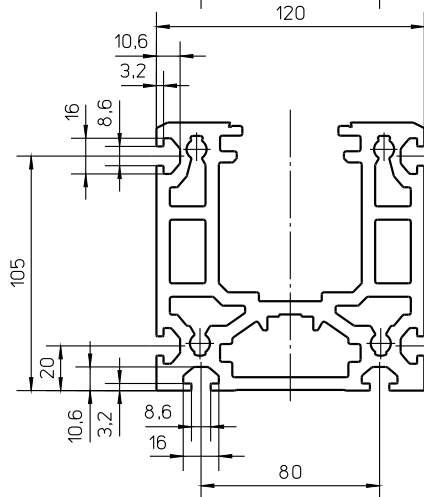
Profile Beta 120

Specific mass [kg/m]	10.47
Surface measure [mm ²]	3876
Geometrical moment of inertia I _y [mm ⁴]	3095671
Geometrical moment of inertia I _z [mm ⁴]	7114115
Section modulus W _y [mm ³]	62753
Section modulus W _z [mm ³]	118478



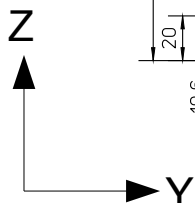
Profile Beta 120-C-SSS

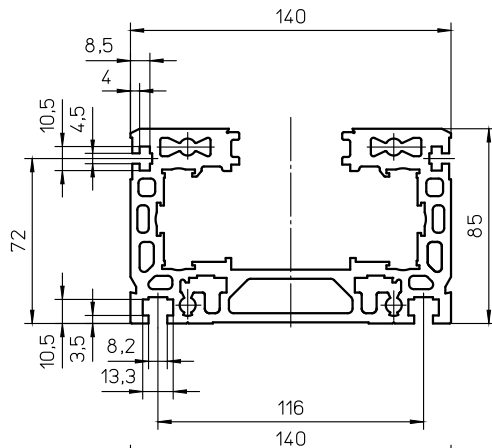
Specific mass [kg/m]	13.24
Surface measure [mm ²]	4902
Geometrical moment of inertia I _y [mm ⁴]	7217779
Geometrical moment of inertia I _z [mm ⁴]	8754150
Section modulus W _y [mm ³]	104573
Section modulus W _z [mm ³]	145902



Profile Beta 120-C-ZSS

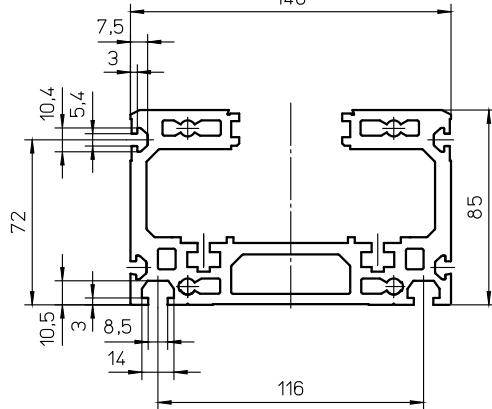
Specific mass [kg/m]	13.77
Surface measure [mm ²]	5100
Geometrical moment of inertia I _y [mm ⁴]	7149181
Geometrical moment of inertia I _z [mm ⁴]	8947351
Section modulus W _y [mm ³]	109336
Section modulus W _z [mm ³]	149123





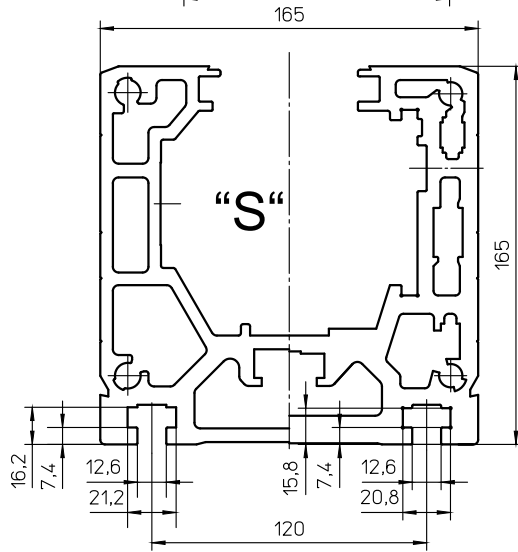
Profile Beta 140

Specific mass [kg/m]	10.68
Surface measure [mm ²]	3955
Geometrical moment of inertia I _y [mm ⁴]	3159202
Geometrical moment of inertia I _z [mm ⁴]	9975915
Section modulus W _y [mm ³]	69334
Section modulus W _z [mm ³]	184852



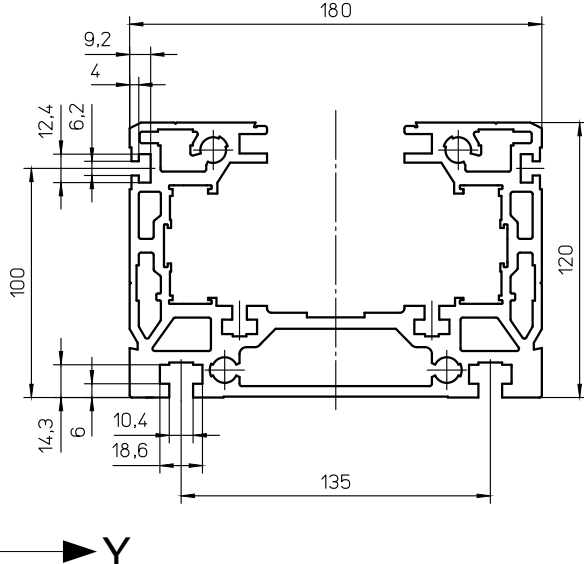
Profile Beta 140-C

Specific mass [kg/m]	10.11
Surface measure [mm ²]	3743
Geometrical moment of inertia I _y [mm ⁴]	3127894
Geometrical moment of inertia I _z [mm ⁴]	9071334
Section modulus W _y [mm ³]	67067
Section modulus W _z [mm ³]	129589



Profile Beta 165 (-C)

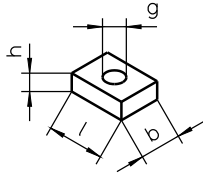
	"S"	
Specific mass [kg/m]	19,95	25,13
Surface measure [mm ²]	7388	9308
Geometrical moment of inertia I _y [mm ⁴]	21396126	25391136
Geometrical moment of inertia I _z [mm ⁴]	25983180	31673479
Section modulus W _y [mm ³]	228529	264686
Section modulus W _z [mm ³]	314947	383919



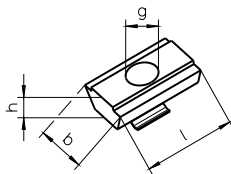
Profile Beta 180 (-C)

Specific mass [kg/m]	15,85
Surface measure [mm ²]	5870
Geometrical moment of inertia I _y [mm ⁴]	9351063
Geometrical moment of inertia I _z [mm ⁴]	24300411
Section modulus W _y [mm ³]	137689
Section modulus W _z [mm ³]	269902

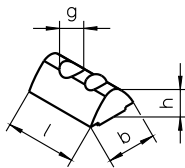
NS 1 - 7 / 11



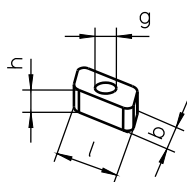
NS 4.1 / 10



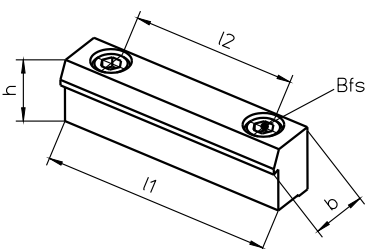
NS 8 / 9 / 12 -14



RM 2 / 4 / 6



BL 1..7



* For further information on page C – E,
see catalogue page Z1

Bfs = Mounting screw DIN 912 / ISO 4762

Linear drive	Page*	NS	ID No.	l [mm]	b [mm]	h [mm]	g	
Beta 40	C and D	7	12649	16	5.9	1.5	M3	
Beta 50-C	E	2	10557	16	10	4	M5	
		RM2	15370	10	6	4	M4	
Beta 60	C, D and E	8	14644	12	8	4.5	M5	
		9	14652	12	8	4.5	M4	
Beta 70-C	E	2	10557	16	10	4	M5	
		RM2	15370	10	6	4	M4	
Beta 80(-C)	E	3	10558	20	12	5	M6	
		RM4	15371	13	8	6	M5	
Beta 100	E	4	10559	18	14	6	M8	
		4.1	16552	20	13	6	M8	
		10	16499	20	13	6	M6	
	C and D	RM4	15371	13	8	6	M5	
		1	10556	12	10	4	M4	
		2	10557	16	10	4	M5	
Beta 100-D Beta 140-C	E	4.1	16552	20	13	6	M8	
		10	16499	20	13	6	M6	
Beta 110(-C)	E	8	14644	12	8	4.5	M5	
		9	14652	12	8	4.5	M4	
		12	16280	12	8	4.5	M3	
	C and D	4.1	16552	20	13	6	M8	
		5	10560	20	14	8	M8	
		10	16499	20	13	6	M6	
Beta 120	E	RM6	15372	18	10	8	M6	
		1	10556	12	10	4	M4	
		2	10557	16	10	4	M5	
	C and D	11	13510	12	10	3.5	M4	
		RM2	15370	10	6	4	M4	
		4.1	16552	20	13	6	M8	
Beta 120-C	E	5	10560	20	14	8	M8	
		10	16499	20	13	6	M6	
		1	10556	12	10	4	M4	
Beta 140	C and D	2	10557	16	10	4	M5	
		RM2	15370	10	6	4	M4	
		14	18481	22	13,5	7,6	M8	
Beta 165(-C)	E	13	18479	22	13,5	7,6	M4	
		3	10558	20	12	5	M6	
		4.1	16552	20	13	6	M8	
	C and D	10	16499	20	13	6	M6	
		RM4	15371	13	8	6	M5	
		1	10556	12	10	4	M4	
Beta 180(-C)	E	RM2	15370	10	6	4	M4	
		6	10561	25	18	8	M10	
		RM6	15372	18	10	8	M6	
Beta 180(-C)	C and D	6	10561	25	18	8	M10	
		RM6	15372	18	10	8	M6	
		3	10558	20	12	5	M6	
			RM2	15370	10	6	4	M4

Linear drive	BL	ID No.	l1 [mm]	l2 [mm]	b [mm]	h [mm]	Bfs
Beta 40	1	10552	70	50	15	17,5	M6
Beta 50-C	1	10552	70	50	15	17,5	M6
Beta 60	5	14489	70	50	15	13	M6
Beta 70	1	10552	70	50	15	17,5	M6
Beta 80(-C)	2	10553	70	50	15	20	M6
Beta 100	2	10553	70	50	15	20	M6
Beta 100-D	5	14489	70	50	15	13	M6
Beta 110(-C)	2	10553	70	50	15	20	M6
Beta 120	1	10552	70	50	15	17,5	M6
Beta 120-C	7	18430	70	50	16	25	M6
Beta 140(-C)	2	10553	70	50	15	20	M6
Beta 165(-C)	3	10554	80	60	25	30	M8
Beta 180(-C)	3	10554	80	60	25	30	M8

Example:

Beta 80-ZRS-32 AT5-E-220-1000-1420-AK-AZ1-1

Product	
Size (version*)	
Drive	
Z = Toothed belt drive	
0 = Without drive	
A = Powered carriage	
Guide system	
R = Roller guide	
S = Rail guide	
G = Sliding guide	
0 = Without guide	
Model	
S = Standard	
Drive specifications	
Width and type of toothed belt	
Stroke per revolution	
Stroke	
Total length	
Cover	
AK = Cover band (Note: Total length is greater for Beta 80 and Beta 100)	

Accessories

- BL = Mounting bracket
- EMS / EMB = Mechanical limit switch (S = Siemens, B = Balluff) fitted
- EO2 / EO10 = Inductive limit switch NC with 2 m / 10 m cable fitted
- ES2 / ES10 = Inductive limit switch NO with 2 m / 10 m cable fitted
- NS ① .. ⑭ = Sliding block ① .. ⑭ (See Table on **page B50**)
- AZ1 = Drive shaft short, mounting side **C**
- AZ1-GX = Drive shaft long without feather key groove, mounting side **C**
- AZ2 = Drive shaft short, mounting side **D**
- AZ2-GX = Drive shaft long without feather key groove, mounting side **D**
- AZ6 = Drive shaft short, mounting side **C** and **D**
- AZ6-GX/C = Drive shaft short, mounting side **D** and
Drive shaft long without feather key groove, mounting side **C**
- AZ6-GX/D = Drive shaft short, mounting side **C** and
Drive shaft long without feather key groove, mounting side **D**
Further arrangements for drive shaft, see **page Z1**
- AZx-S = Drive shaft special (x=1 side **C**, x=2 side **D**, x=6 side **C** und **D**)

Special design

- 0 = Standard
- 1 = Special (add specification description)

Further accessories (separate position)

- MGK = Motor mounting and coupling (according to dimension sheet)
- URT = Deflection belt drive (according to dimension sheet)

* e.g. Beta 80-ZSS or Beta 80-C-ZSS

Example:**Beta 80-SRS-M-2020-1000-1430-2SA-2ES2-0****Product****Size (version*)****Drive**

S = Spindle

0 = Without drive

Guide system

R = Roller guide

S = Rail guide

G = (Auxiliary) sliding guide

0 = Without guide

Model

S = Standard

V = Feed axis

F = Guide outside

Type of drive

M = Single nut (ball screw)

MM = Double nut (ball screw)

(TR = Trapezoidal nut - optional)

Drive specifications

Diameter and pitch (ball screw)

(Diameter x pitch (trapezoidal screw) - optional)

Stroke**Total length****Spindle support (SA)**

(quantity)

Accessories

BL = Mounting bracket

EMS / EMB = Mechanical limit switch (S = Siemens, B = Balluff) fitted

EO2 / EO10 = Inductive limit switch NC with 2m / 10m cable fitted

ES2 / ES10 = Inductive limit switch NO with 2m / 10m cable fitted

NS ① .. ⑭ = Sliding block ① .. ⑭ (see Table on page **B50**)**Special design**

0 = Standard

1 = Special (add specification description)

Further accessories (separate position)

MGK = Motor mounting and coupling (according to dimension sheet)

URT = Deflection belt drive (according to dimension sheet)

KRG = Bevel gear directly mounted


For mounting of limit switches and lubrication points, see page **Z1**

Cover band comes as standard for screw drive

Further drives available on request:

MK or TK (= single nut made of plastic), KK (= double nut made of plastic)

* e.g. Beta 70-A-SRS or Beta 70-C-SRS

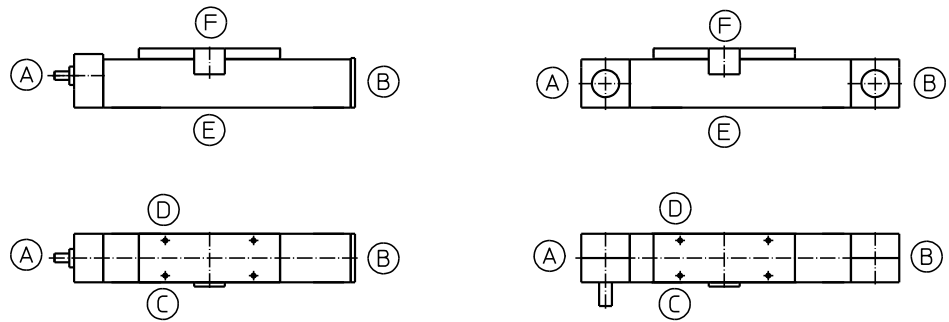


Chapter Z

Accessories

Ordering code for limit switch positions, limit switch type (EN),
lubrication ports and drive shafts (AZ) and wiper versions

Limit switch position



Limit switch types (EN)

- EO2 = Inductive proximity switch “Normally Closed” with 2 m cable (L 408.2115.25)
- EO10 = Inductive proximity switch “Normally Closed” with 10 m cable (L 408.2116.25)
- ES2 = Inductive proximity switch “Normally Open” with 10 m cable (L 408.2118.25)
- ES10 = Inductive proximity switch “Normally Open” with 2 m cable (L 408.2117.25)
- EMS / EMB = Mechanical limit switch “normally closed” (S = Siemens, B = Balluff; without cable)

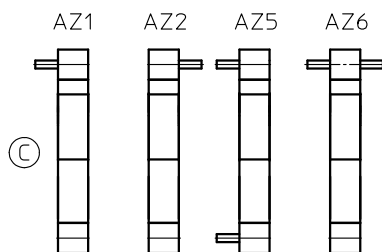
Insofar as there are no other specifications provided, the limit switches are fitted as follows (standard):

1. Switch: **EO2** NC with 2 m cable on page C, pos. A, cable exit at A
Switching point = Mechanical end position
2. Switch: **EO2** NC with 2 m cable on page C, pos. B, cable exit at B
Switching point = Mechanical end position
3. Switch: **ES2** NO with 2 m cable on page C, pos. A, cable exit at A
Switching point = Directly beside first switch (as reference)

Lubrication ports

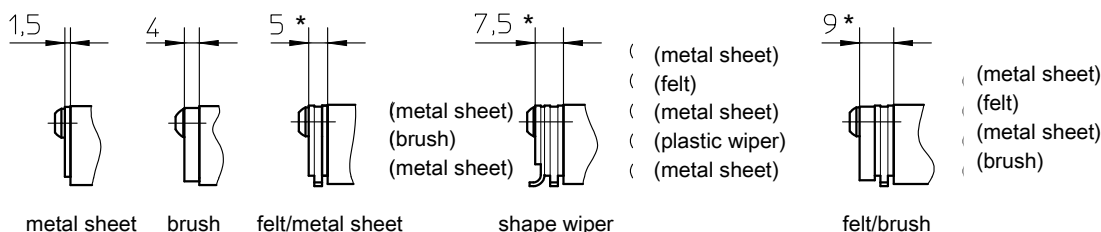
Standard Beta, Delta-C and Alpha: Lubricating nipple M8x1, page C + D
(exception: Delta = M6; Beta 40, Beta 70-C-ARS-ASS = drive in lubrication nipple)

Drive shafts (AZ)



Wiper versions

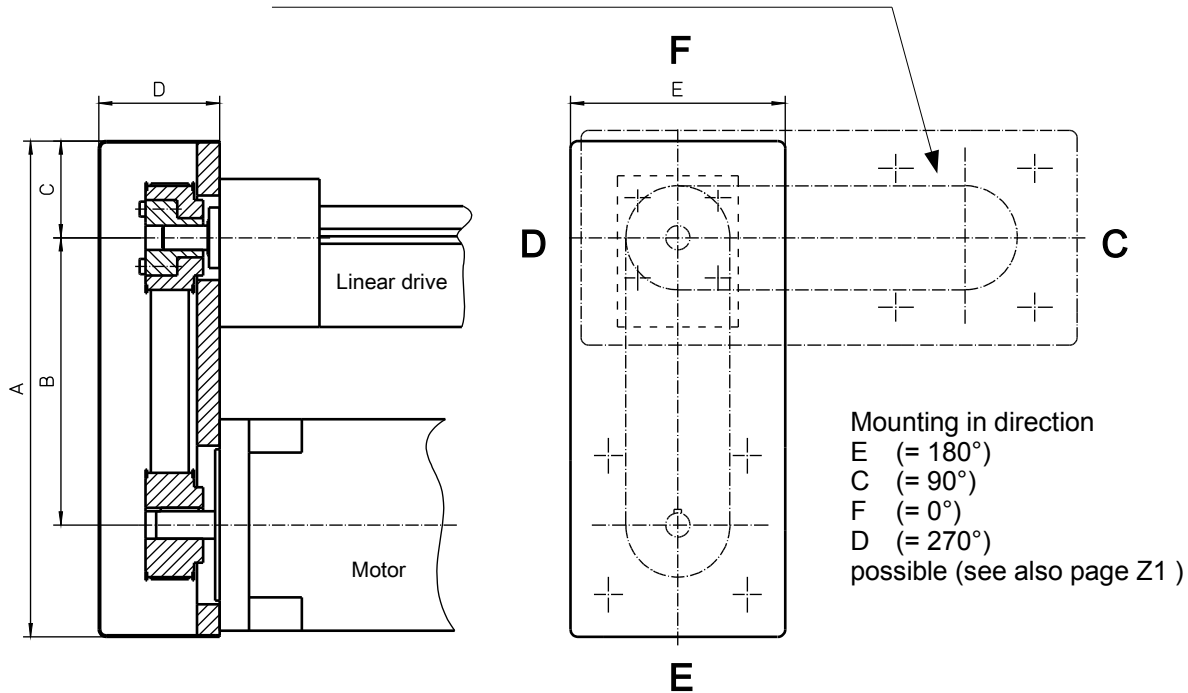
(Design is based on carriage plate)



* Bei Beta 165(-C)
und Beta 180(-C)
+ 2 mm

Deflection belt drive mounting (URT)

URT can be turned 90° when mounted



Linear drive version			URT version	A	B*	C	D	E
Beta 40 Beta 50-C	Delta 90 Delta 110		URT 1	195	105 ±10	41	45	90
Beta 60 Beta 70-C	Delta 145-C	Alpha 15-B	URT 2	238	120 ±10	46	52	102
Beta 80(-C) Beta 100-D Beta 110 Beta 120-C Beta 140(-C) Beta 165(-C) Beta 180(-C)	Delta 200 Delta 240	Alpha 20-B Alpha 30-B Alpha 35-B	URT 3	328	190 ±10	64	80	142

* Centre distance B: depending on ratio and toothed belt

Possible gear ratios:

$i = 1:1$
 $i = 2:1$
 $i = 3:1^{**}$

Note: Depending on the motor shaft diameter and necessary drive moment, all ratios may not be possible

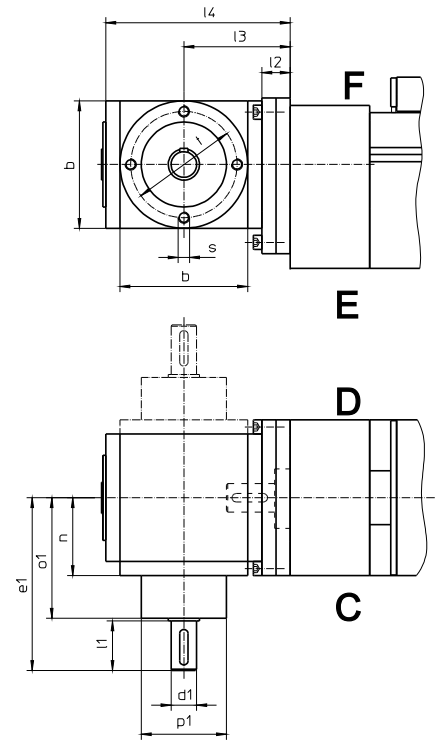
** maximum possible motor shaft diameter with shaft without feather key:

URT 1: not possible
 URT 2: 11
 URT 3: 15

Motor mounting shown in direction E (= 180°) (dashed C (= 90°))

Bevel gear mounting (KRG)

Unit size	Gear types	Version	Ratio	b	l2	l3	l4	n	s	t
Beta 40	V065	E0, K0	1:1 ... 3:1	65	11	53	95	42	M6	54
Beta 50-C	V065	E0, K0	1:1 ... 3:1	65	11	53	95	42	M6	54
Beta 60	V065	E0, K0	1:1 ... 3:1	65	16	58	100	42	M6	54
Beta 60-SGV	V065	E0, K0	1:1 ... 3:1	65	16	58	100	42	M6	54
Beta 70-C	V065	E0, K0	1:1 ... 3:1	65	16	58	100	42	M6	54
Beta 80	V090	E0, K0	1:1 ... 6:1	90	20	75	130	55	M8	75
Beta 100-D	V090	E0, K0	1:1 ... 6:1	90	20	75	130	55	M8	75
Beta 110	V090	E0, K0	1:1 ... 6:1	90	20	75	130	55	M8	75
Beta 110-C-SGV	V120	E0, K0	1:1 ... 6:1	120	30	102	174	75	M10	100
Beta 120-C	V120	E0, K0	1:1 ... 6:1	120	30	102	174	75	M10	100
Beta 140(-C)	V090	E0, K0	1:1 ... 6:1	90	20	75	130	55	M8	75
Beta 165(-C)	V120	E0, K0	1:1 ... 6:1	120	30	102	174	75	M10	100
Beta 180(-C)	V120	E0, K0	1:1 ... 6:1	120	30	102	174	75	M10	100
Delta 90	V065	E0, K0	1:1 ... 3:1	65	16	58	100	42	M6	54
Delta 110	V065	E0, K0	1:1 ... 3:1	65	18	58	100	42	M6	54
Delta 145-C	V090	B0,C0,G0,H0	1:1 ... 6:1	90	94	149	204	55	M8	75
Delta 200	V120	B0,C0,G0,H0	1:1 ... 6:1	120	112	184	256	75	M10	100
Delta 240(-C)	V120	B0,C0,G0,H0	1:1 ... 6:1	120	112	184	256	75	M10	100
Alpha 15-B-155	V065	E0, K0	1:1 ... 3:1	65	16	58	100	42	M6	54
Alpha 20-B-225	V090	E0, K0	1:1 ... 6:1	90	20	75	130	55	M8	75
Alpha 30-B-325	V090	E0, K0	1:1 ... 6:1	90	20	75	130	55	M8	75
Alpha 35-B-455	V120	E0, K0	1:1 ... 6:1	120	30	102	174	75	M10	100

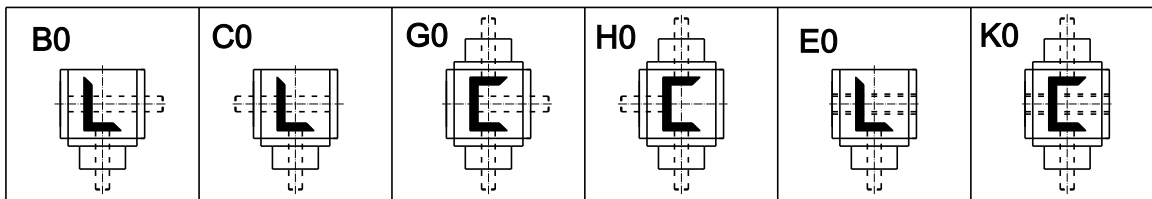


Motor mounting side "C", "D", "E" or "F" (see also page Z1)

Ratio	1:1 – 2:1					3:1					4:1					5:1 – 6:1					
	d1	l1	e1	o1	p1	d1	l1	e1	o1	p1	d1	l1	e1	o1	p1	d1	l1	e1	o1	p1	
Beta 40	12	26	100	72	44	12	26	100	72	44											
Beta 50-C	12	26	100	72	44	12	26	100	72	44											
Beta 60	12	26	100	72	44	12	26	100	72	44											
Beta 60-SGV	12	26	100	72	44	12	26	100	72	44											
Beta 70-C	12	26	100	72	44	12	26	100	72	44											
Beta 80	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60	
Beta 100-D	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60	
Beta 110	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60	
Beta 110-C-SGV	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70	
Beta 120-C	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70	
Beta 140(-C)	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60	
Beta 165(-C)	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70	
Beta 180(-C)	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70	
Delta 90	12	26	100	72	44	12	26	100	72	44											
Delta 110-C	12	26	100	72	44	12	26	100	72	44											
Delta 145-C	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60	
Delta 200	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70	
Delta 240(-C)	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70	
Alpha 15-B-155	12	26	100	72	44	12	26	100	72	44											
Alpha 20-B-225	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60	
Alpha 30-B-325	18	35	122	85	60	12	35	122	85	60	12	35	132	95	60	12	35	132	95	60	
Alpha 35-B-455	25	45	162	115	80	20	45	162	115	80	20	45	172	125	80	15	35	162	125	70	

All bevel gears are lubricated for life with synthetic oil (lubrication B0). Maximum duty cycle 40 %.
 For a longer duty cycle, please order "lubrication B1" and specify mounting position. Angular play <20 minutes.

Versions:



(Pay attention to diameter of sleeve shaft of version E0/K0.)

Allowed output nominal torque (Nm) at input rotation speed 3000 min⁻¹

Atek-Gears

Gear	Ratio i							Ø Sleeve shafts of Version E0 / K0
	1:1	1,5:1	2:1	3:1	4:1	5:1	6:1	
065	10	10	10	10	-	-	-	12
090	27	25	23	23	23	23	23	18
120	66	61	56	58	60	60	54	25

MS-Graessner-Gears

Power Gear	Ratio i					
	1:1	1,5:1	2:1	3:1	4:1	5:1
P54	15	15	12	12	-	-
P75	45	45	42	33	28	25
P90	78	78	68	54	52	40
P110	150	150	150	120	100	85

At allowed values there are only limited** thermal limiting performances considered.
This applies to both producers.
Details see documentation of producers (Atek and MS-Graessner).

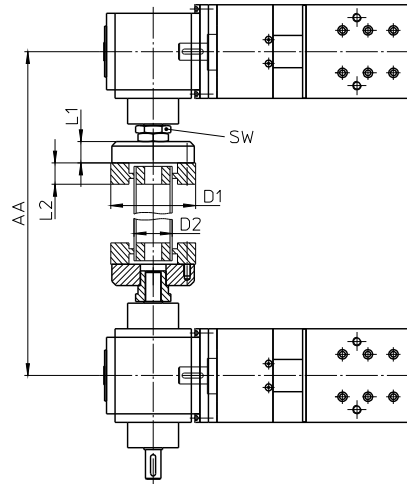
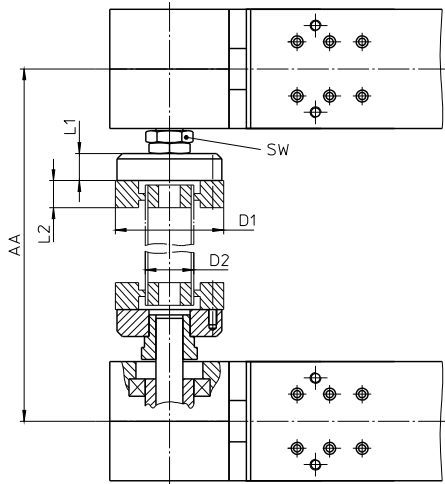
** switch-on time ED = 40 %, rotation speed 3000 U/min, ambient temperature 20 °C

Joint shaft mounting (GX)

Toothed belt drive

Threaded spindle drive

Dimension AA = Centre distance between mechanical linear drives



Linear Drive	Size	max. Moment [Nm]	AA min.	SW
Beta 40-ZSS	GX1	8	170	22
Beta 50-C-ZRS	GX1	12	190	22
Beta 60-ZSS	GX2	22	205	27
Beta 60-SSS	GX2		320	22
Beta 60-SGV	GX2		320	22
Beta 70-C-ZRS-ZSS	GX2	31	215	27
Beta 70-C-SRS-SSS	GX2		330	27
Beta 80-ZRS-ZSS	GX2	47	225	27
Beta 80-SRS-SSS	GX2		330	27
Beta 80-C-ZRS-ZSS	GX4	74	270	36
Beta 100-ZRS-ZSS	GX4	89	270	36
Beta 100-D-ZSS	GX4	38	270	36
Beta 100-D-SSS	GX4		290	36
Beta 110-ZRS-ZSS	GX4 / GX8*	191	320	46
Beta 110-SRS-SSS	GX4		350	46
Beta 120-ZRS-ZSS	GX4 / GX8*	153	300	46
Beta 120-C-ZSS	GX4 / GX8*	229	300	46
Beta 120-C-SSS	GX4		350	46
Beta 140-ZRS-ZSS	GX4 / GX8*	140	310	46
Beta 140-SRS-SSS	GX4		350	36
Beta 140-C-ZSS	GX4 / GX8*	140	310	46
Beta 140-C-SSS	GX4		350	36
Beta 165-ZSS	GX16	700	350	55
Beta 165(-C)-SGV / -SSF	GX8		430	46
Beta 165-SSS	GX8		430	46
Beta 180-ZSS	GX8 / GX16*	306	370	55
Beta 180-SSS	GX8		430	46
Beta 180-C-ZSS	GX8 / GX16*	370	370	55
Beta 180-C-SSS	GX8		430	46

Linear Drive	Size	Moment max. [Nm]	AA min.	SW
--------------	------	------------------	---------	----

Gamma 90-ZSS	GX4	77	250	36
Gamma 90-ZSSD	GX2	37	240	36
Gamma 120-ZSS	GX4	90	280	36
Gamma 120-ZSSD	GX4	57	280	36
Gamma 160-ZSS	GX4 / GX8*	153	300	46
Gamma 160-ZSSD	GX4	74	300	46
Gamma 220-ZSS	GX8 / GX16*	306	370	55
Gamma 220-ZSSD	GX4 / GX8*	107	350	46

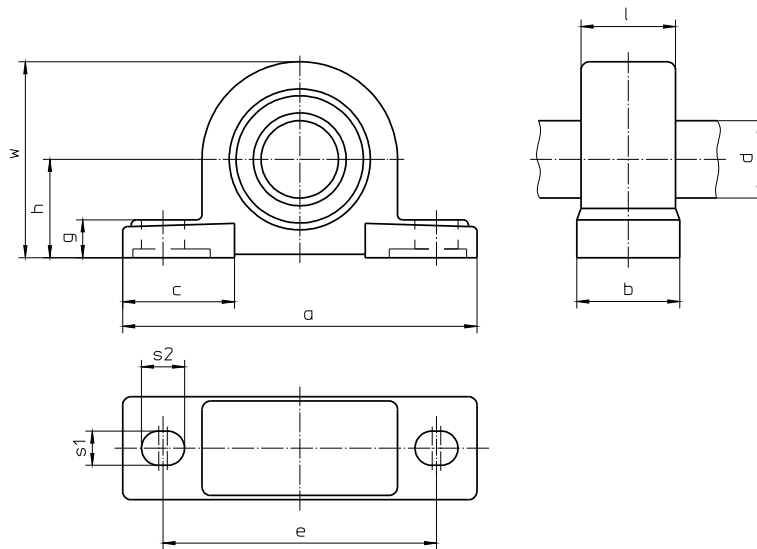
Sigma 70-ZRS	GX2	22	205	27
Sigma 90-ZRS	GX2	36	240	27
Sigma 90-ZRSD	GX2	18	240	27
Sigma 120-ZRS	GX4	89	280	36
Sigma 120-ZRSD	GX4	57	280	36
Sigma 160-ZRS	GX4 / GX8*	153	300	46
Sigma 160-ZRSD	GX4	77	300	46

Size	D1	D2		L1	L2
		St	VA		
GX1	57	30x2	30x2,0	20	24
GX2	88	40x2,5	40x2,5	20	24
GX4	100	45x2,5	44,5x1,5	25	28
GX8	125	60x2,5	60,3x1,6	30	32
GX16	155	70x1,5	70,0x2,0	50	35

* The larger version is to be selected where necessary.

This table is a selection. More sizes and combinations on request.

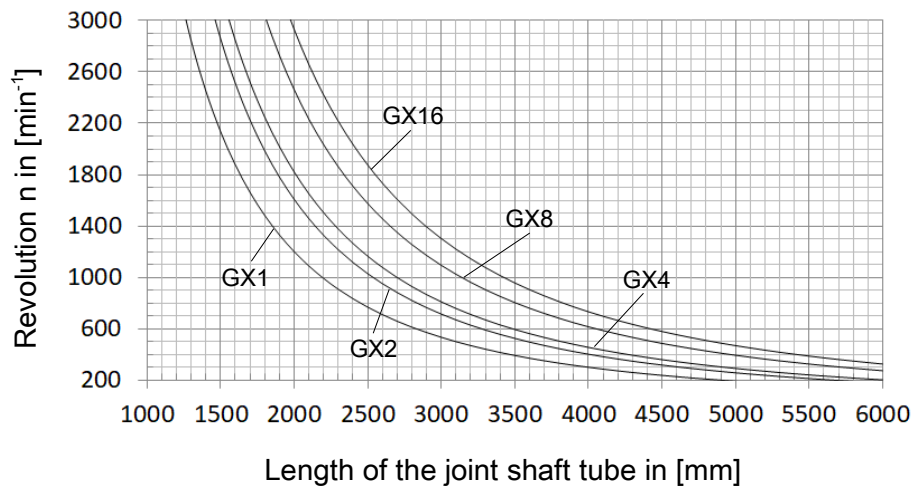
Pillow bearing drawing



For Joint shaft	a	b	c	d	e	g	h	l	s1	s2	w	Weight in kg			
												Length 500 mm complete		100 mm tube	
												St	VA	St	VA
GX1	167	48	54	30	127	19	47,6	43	17	21	92	1,20	1,21	0,14	0,14
GX2	190	54	60	40	146	20	54	50	17	22	106	2,37	2,42	0,23	0,23
GX4	206	60	65	45	159	22	57,2	55	20	25	114	3,56	3,11	0,26	0,16
GX8	265	70	77	60	203	27	76,2	65	25	29	150	6,08	5,55	0,35	0,23
GX16	292	78	85	70	232	30	88,9	64	25	31	175	11,03	11,37	0,26	0,34

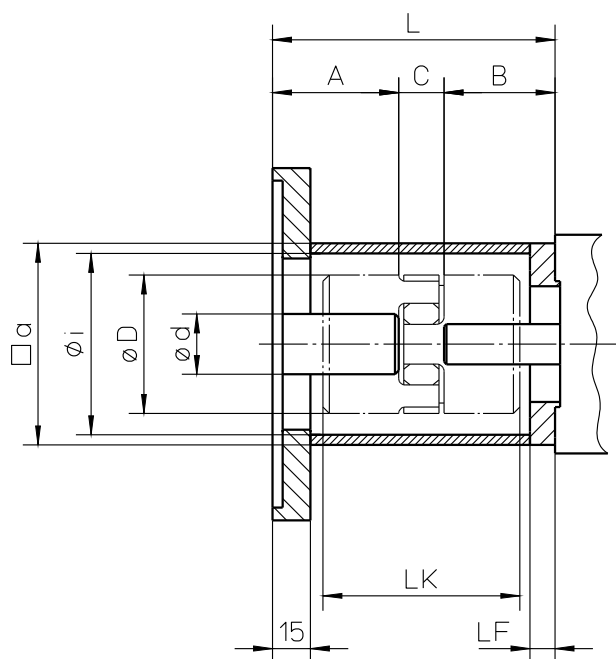
Joint shaft diagram

Depends on length and revolution



Motor mounting, coupling (MGK)

Standard motor mounting (3-part)



Gr.	a	ϕ_i	LF
55	55	46	8
80	80	69	10

$$L = A + B + C$$

- A = Length of drive shaft of motor/gear
- B = Length of drive journal of mechanical linear drive
- C = See Table for Coupling Sizes

Size of coupling

	9	12	14	19	24	28
C	10	12	13	16	18	20
ϕd_{max}	11	12	16 (14)	20	28	38
ϕD	20	25	30	40	55	65
LK	30	34	35 (50)	66	78	90

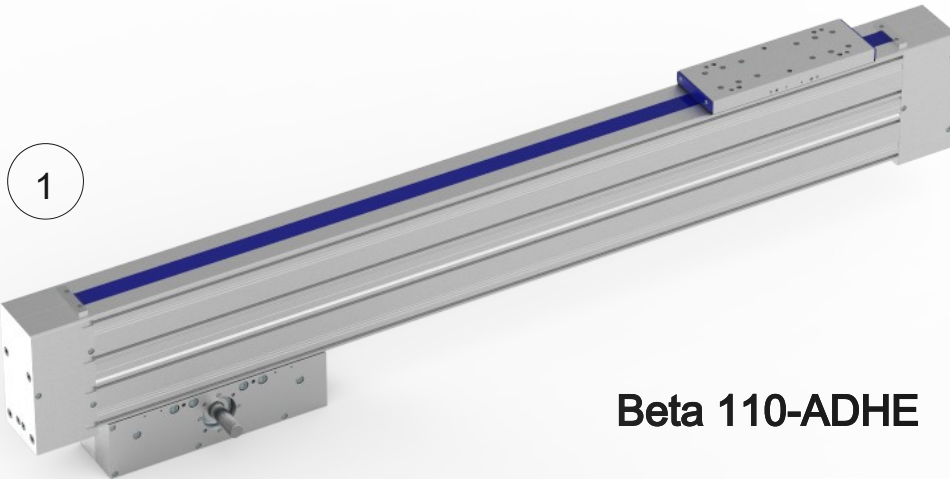
Clamping hub and clamping ring (from size 14) possible.
Dimensions in brackets apply for clamping ring.



Chapter X

Custom

Designs

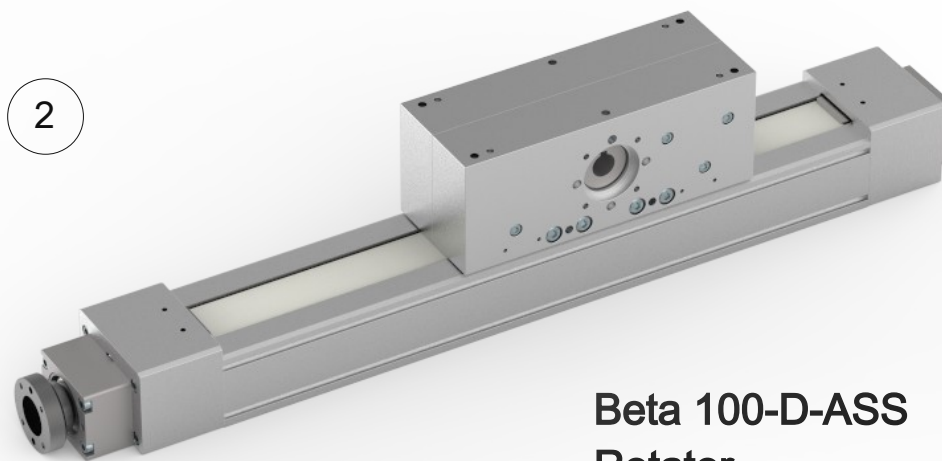


Beta 110-ADHE

The ADHE design (driven carriage, duplex unit) is currently available in sizes 50 and 110 but can in principle be supplied in the HSB-beta® series sizes.

The lower carriage with the gearbox/motor detects that the profile tube and the top carriage are travelling. There is therefore a relative/ double stroke action. An outrigger can be attached to the upper carriage and thereby e.g. a spray lance with a single profile length of the linear unit can be immersed into a tool by the doubled stroke.

The upper linear unit with the single carriage is enclosed by the covering strip.



**Beta 100-D-ASS
Rotator**

The HSB-beta®-ARS-ASS versions are often used with a vertical axis.

The carriage and drive are upright and the profile tube runs vertically.

The gripper/attachments often also need to rotate.

This can be implemented very simply with the HSB rotator.

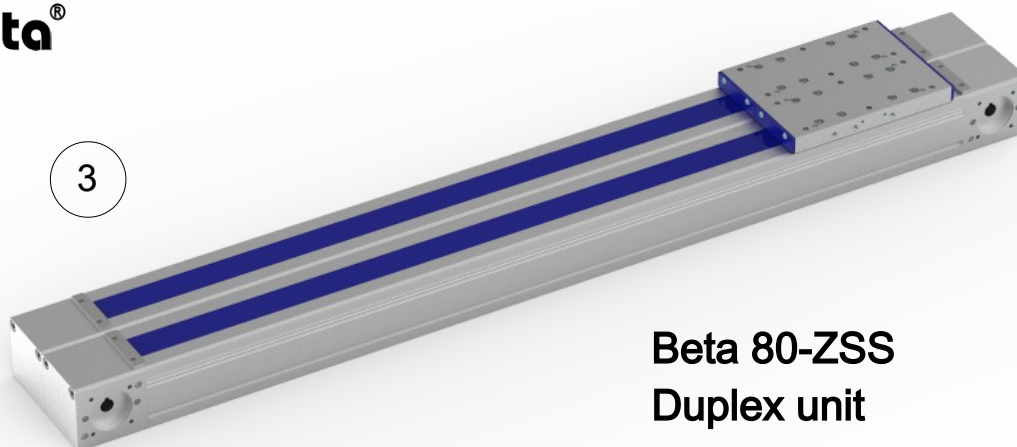
A top and bottom-mounted tube is fed through the rear cavity of the profile.

A servo motor is attached at the top by a timing belt drive (or motor mounting)

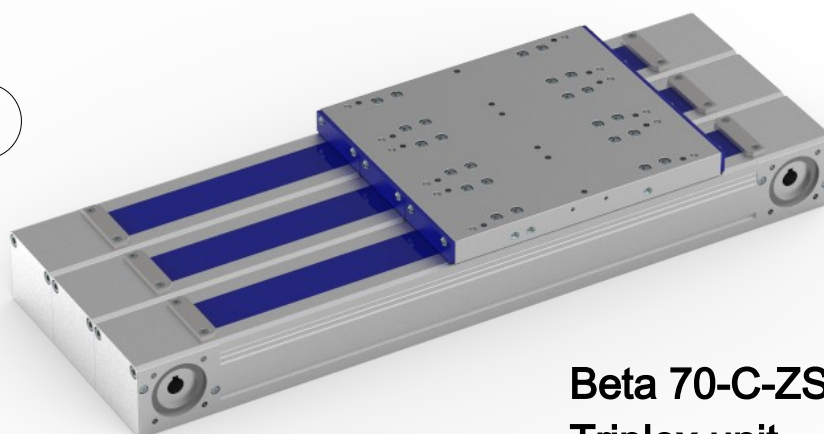
while the gripper or attachment can be attached to the adapter plate on the bottom.

HSB-beta®

3

**Beta 80-ZSS
Duplex unit**

4

**Beta 70-C-ZSS
Triplex unit**

With a spindle or toothed belt drive, all HSB-beta® series sizes can be converted into duplex/triplex or multiple units.

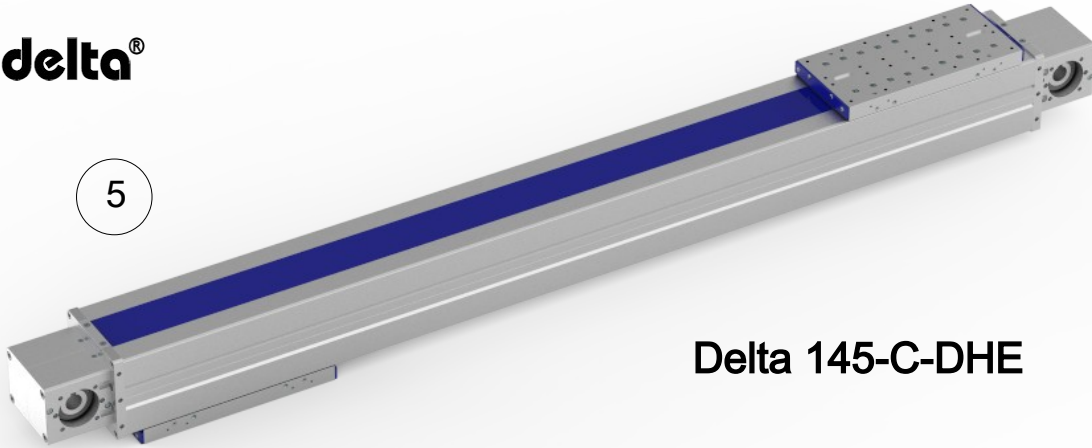
Profiles are screwed/glued together. The result is a broad, flat linear unit. A shared carriage plate allows large torques to be accommodated in the M_x direction. With a shared drive (toothed belt units) it is possible to generate greater thrust forces.

Counter-acting movements can be implemented with single carriage plates.

If different spindle pitches are used it is possible to realise different speeds from the same engine speed.

HSB-delta®

5



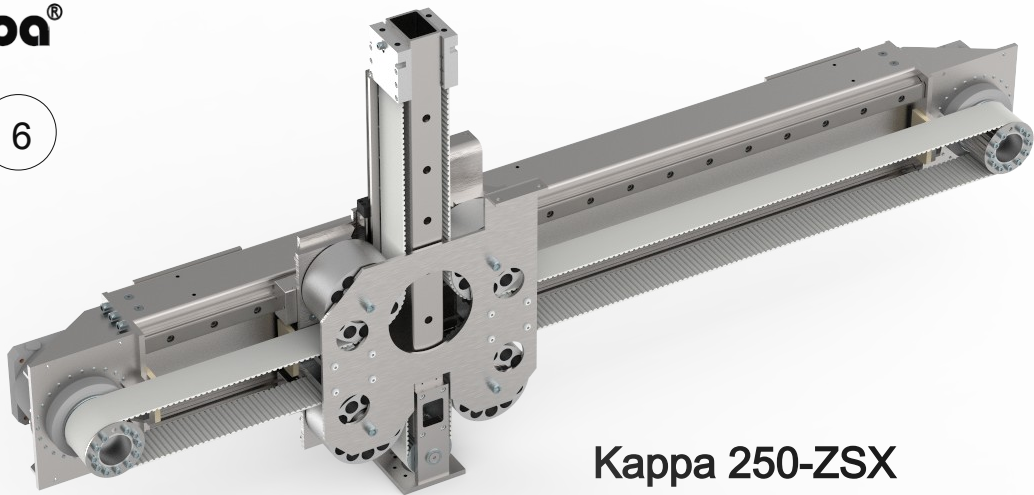
Delta 145-C-DHE

The DHE (double stroke unit) is currently available for the 145 size but other HSB-delta® series sizes are possible in principle.

In this case, along with the flat design and large transferable torques, an optimum ratio of stroke to overall length was required due to the duplex design of the HSB-delta® series.

HSB-kappa®

6



Kappa 250-ZSX

The linear units of the HSB-kappa® series are a particular highlight of HSB Automation GmbH.

The function principle is well known and some of our competitors supply and build this concept as a small system. The challenge for HSB Automation GmbH lay not in the system itself but in the parameters to be achieved:

it needed to move a mass of up to 100 kg horizontally by 2000 mm and vertically by 600 mm with 30 strokes/ minute. All components had to be non-rusting since it was for the food industry.

To save mass and weight in the vertical axis conventional linear units were out of the question. The drive which had to be co-transported (gearbox and servomotor with brake) overstressed every system. We therefore opted for the system with two vertical motors and a toothed belt.



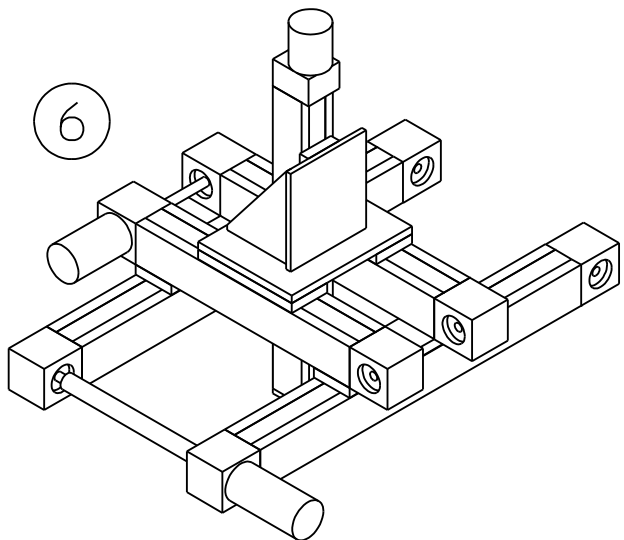
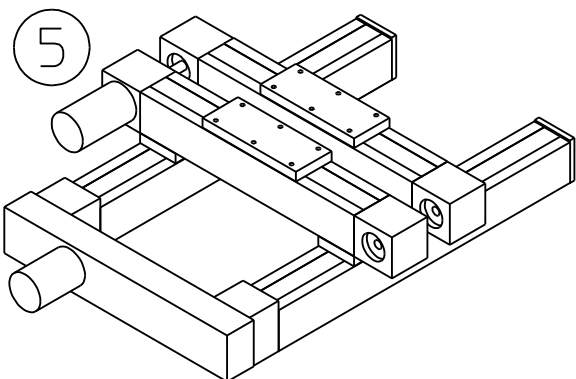
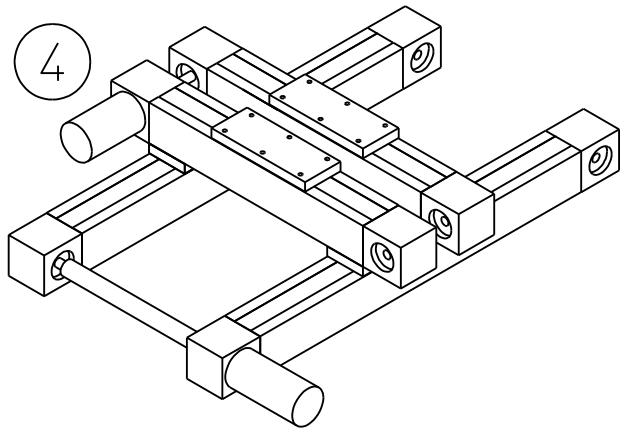
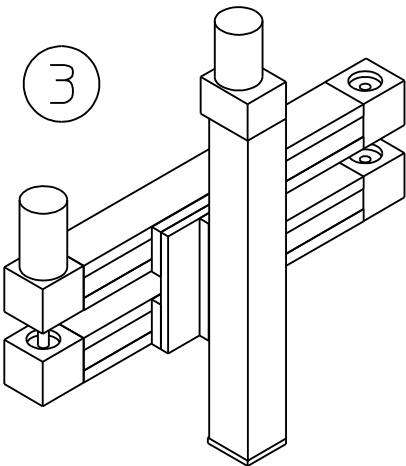
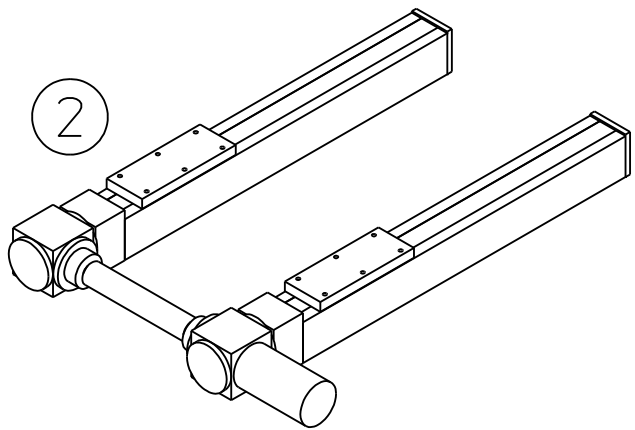
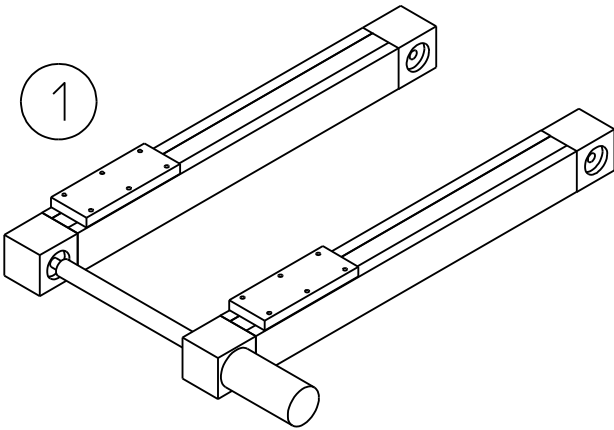
Chapter TL

Technology

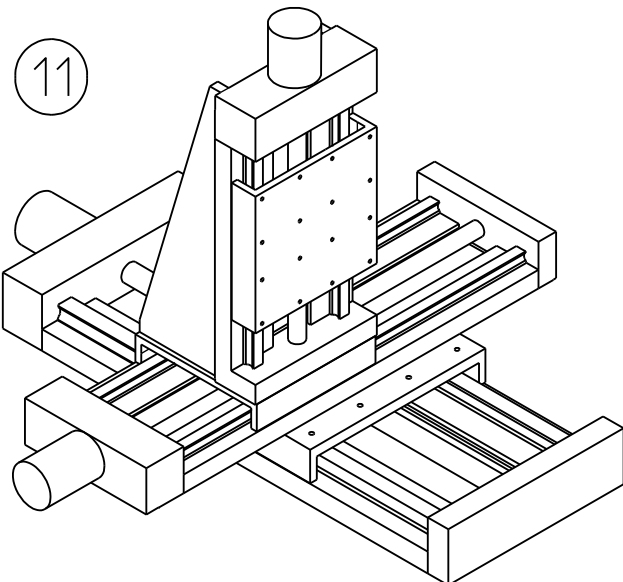
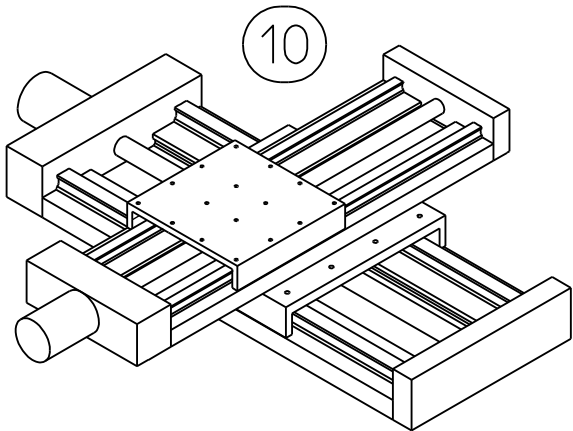
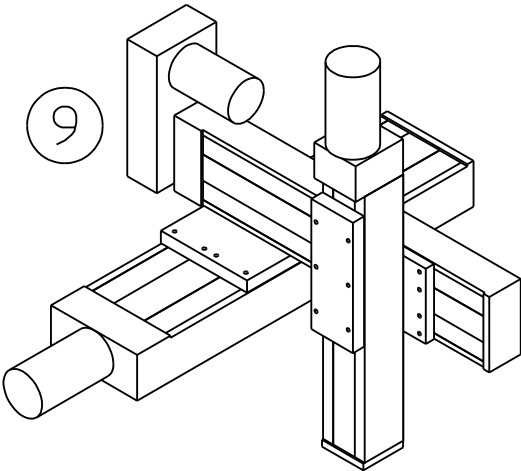
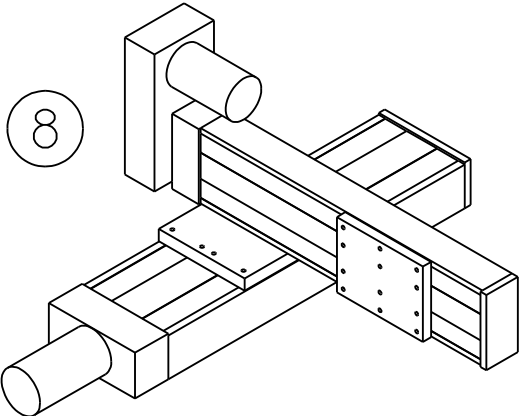
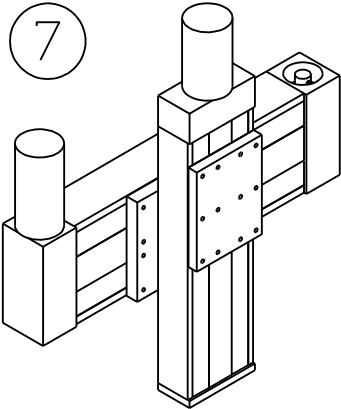
Linear

Examples of multi-axis systems

Type **HB-beta**[®]



Type **HB-alpha**[®] and **HB-delta**[®]



Mechanical Linear Drives

HB-beta[®]

with spindle drive or toothed belt drive
with rail guide or roller guide

Compact Modules

HB-delta[®]

with spindle drive or toothed belt drive
with rail guide

Linear Tables

HB-alpha[®]

with spindle drive
with rail guide

Portal Linear Drive

HB-gamma[®]

with rack-and-pinion drive or toothed belt drive
with rail guide

Portal Linear Drive

HB-sigma[®]

with toothed belt drive
with roller guide

Customised solutions

In accordance with customer requirements (e.g.: ex-protection according to Atex, corrosion-resistant, clean room compatible, toothed belt linear drive right/left, etc.) .

Handling systems

For the most varied of industries

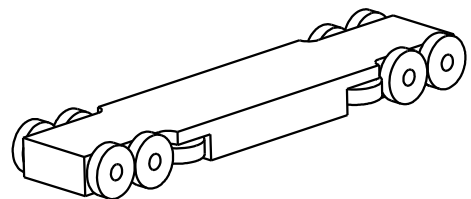
Accessories

Fixing parts, proximity switches, gears, motor mountings, couplings, belt drives with various gear ratios

Selection criteria for the guide system

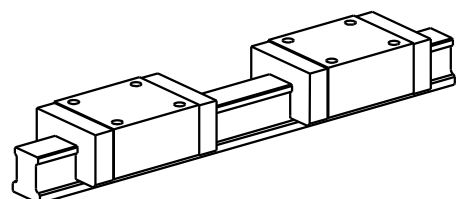
Roller guide

Smooth travel thanks to optimum rolling characteristics
Low noise thanks to quiet rolling
High moment acceptance thanks to optimum load transmission into profile
Large stroke lengths possible without a problem
Low maintenance due to long-life lubrication of rollers
Low-cost alternative to rail guide



Rail guide

High load capacity of guide
Longer service life
High level of guiding accuracy



Further information regarding the performance overview

All specifications refer to the standard configuration. The values given for special designs may deviate considerably. The loads specified are the maximum single loads possible for the entire system. If there are different loads (several different forces or moments), the single permissible loads are lower. There may be elastic deformations which will influence the level of accuracy. For mechanical linear drives with roller guides, the static load rating (C_{stat}) applies for static loads.

Repeat accuracy is defined as the ability of the mechanical linear drive to once again return to the same actual position under the same conditions. Conditions such as temperature, load, speed, deceleration and direction of travel may influence the repeat accuracy.

Mechanical Linear Drives with Screw Drive

For calculating service life, the guide and screw drive load ratings are used. Please contact us for further information. The idle torques refer to the respective standard configurations (not double nut or low-backlash single nut) and are measured at a very low speed ($\approx 0 \text{ min}^{-1}$). Production and assembly tolerances vary by $\pm 20 \%$.

The permissible deflection of the linear axis is 0.2 mm/m (1 mm maximum).

For special applications trapezoidal screw drives optional stand for disposal. When used, please ask our technical sales specialists and clarify the exact use.

Mechanical Linear Drives with Toothed Belt Drive

For calculating service life, the guide load ratings are used. Please contact us for further information.

The idle torques refer to the respective standard configurations and are measured at a very low speed ($\approx 0 \text{ min}^{-1}$). Production and assembly tolerances vary by $\pm 20\%$.

The specification for load F_x is the maximum value permitted for low speeds. Please contact us for the maximum value at higher speeds.

The permissible deflection of the linear axis is 0.5 mm/m (2.5 mm maximum).

Running performance and noise

Contingent on the production tolerances in the used components (e.g. screw or toothed belt drive, guide, mounting, etc.), the running behaviour and noise development for linear drives and linear tables can vary enormously even with the same units. Using customised solutions, such as for example longer spindle supports or damping, the running behaviour can be changed for the better.

Straightness and torsion

All aluminium profiles used for the linear devices and the linear tables are extruded profiles.

The straightness and torsion of these profiles may deviate as a result of the manufacturing process.

The permissible deviations in accordance with DIN 17615 are, however, generally far from exceeded.

However, it may be necessary to align the linear drives using suitable levelling elements or

fix them to a mounting surface machined with sufficient accuracy in order to achieve the desired guiding accuracy.

Better tolerances of 0.1 mm / 1000 mm can thus be achieved.

Stroke length

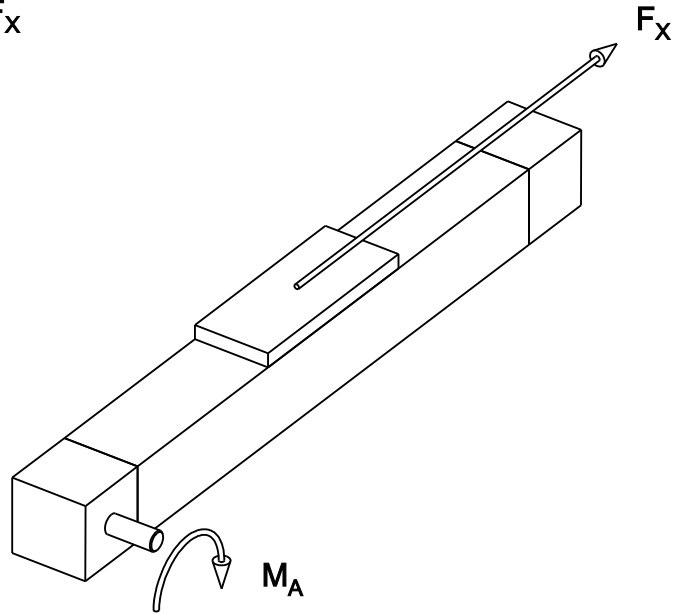
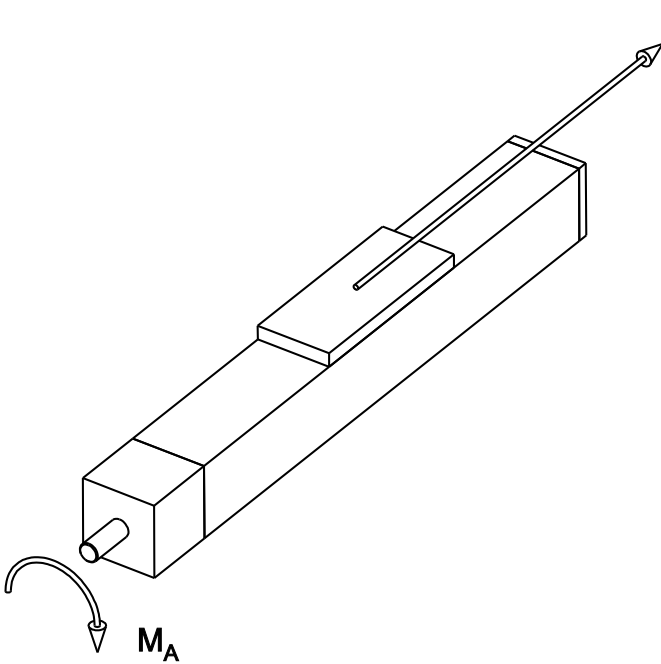
The stroke length specified in the ordering code refers to the maximum permissible stroke.

Acceleration-, braking distances or possible overrun must be taken into consideration here.

We reserve the right to make technical changes to all products!

Drive Dimensions for Mechanical Linear Drives

with screw drive or toothed belt drive



Required drive torque* M_A [Nm]:

$$M_A = M_{load} + M_{idle}$$

Definitions:

- M_A : Required drive torque [Nm]
- M_{load} : Load torque [Nm]
- M_{idle} : See data sheets [Nm]
- F_x : Feed force in horizontal application [N]
Feed force in vertical application [N]

$$M_{load} = \frac{F_x \cdot p}{2 \cdot \pi \cdot 1000}$$

$$F_x = m \cdot g \cdot \mu + m \cdot a$$

$$F_x = m \cdot (g + a)$$

- μ : Friction coefficient for linear guide $\mu = 0.05$
Friction coefficient for roller guide $\mu = 0.02$
Friction coefficient for sliding guide $\mu = 0.1$
- g : Gravitational acceleration [m/s^2] $g = 9.81 m/s^2$
- a : Acceleration [m/s^2]
- m : Transport weight [kg]
- p : Spindle pitch [mm] (screw drive) or stroke per revolution [mm] (toothed belt drive)

* (rough estimate)

Basics for Calculating the Forces and Moments

Forces (**F**) result if

a mass (**m**) being accelerated (**a**).

a mass (**m**) being accelerated due to gravity (**a**).

This means:

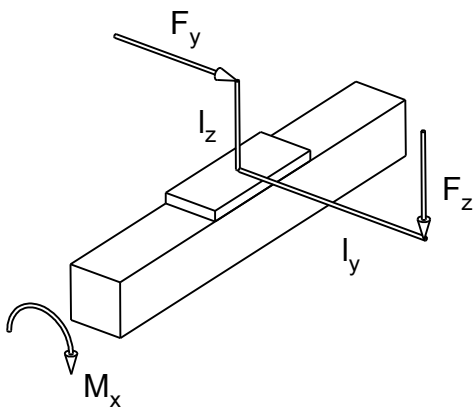
$$\mathbf{F_x, F_y = m \cdot a}$$

$$\mathbf{F_z = m \cdot (g + a)}$$

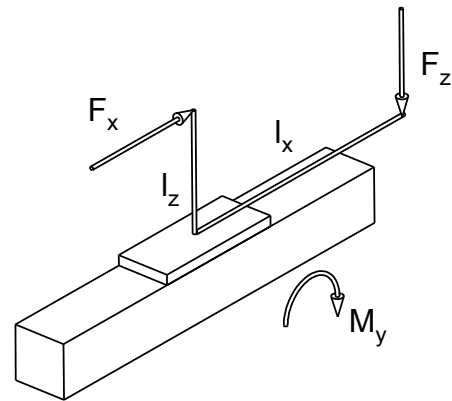
(vertical applications)

A moment is caused by a force (**F**) acting upon a lever arm (**l**).

This means a force is acting off-centre.

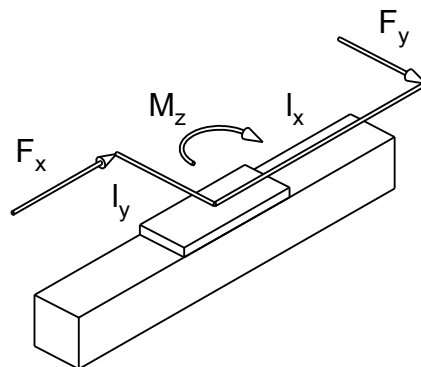


$$\mathbf{M_x = F_y \cdot l_z \text{ or } F_z \cdot l_y}$$



$$\mathbf{M_y = F_x \cdot l_z}$$

$$\mathbf{M_y = F_z \cdot l_x}$$



$$\mathbf{M_z = F_x \cdot l_y}$$

$$\mathbf{M_z = F_y \cdot l_x}$$

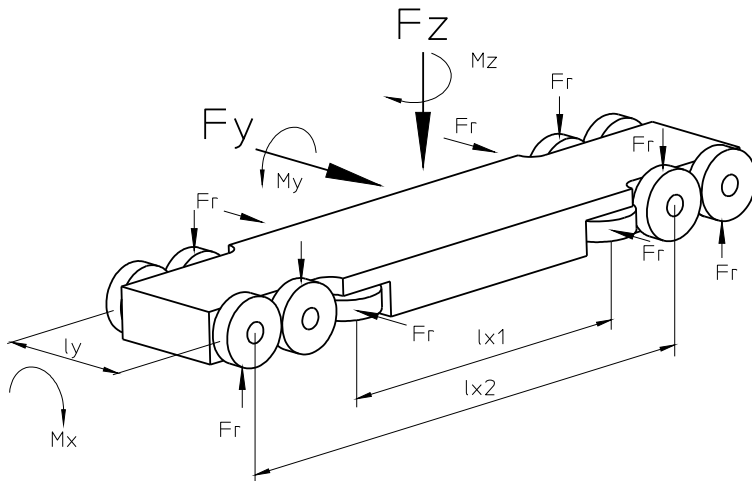
In most of the applications, there are combinations of these forces.

The resulting end forces must always be smaller than the permitted values.

For calculating service life, the actual forces are used.

(See following pages)

Forces at the roller guide



- F_x : Force in feed direction
- F_y : Force in Y direction
- F_z : Force in Z direction
- M_x : Moment for longitudinal axis (X)
- M_y : Moment for lateral axis (Y)
- M_z : Moment for vertical axis (Z)
- F_r : Force on the roller
- l_y : Guiding distance in y direction (see Table on page T11)
- l_{x1} : Guiding distance in x direction (see Table on page T11)
- l_{x2} : Guiding distance in x direction (see Table on page T11)

Direction of force F_y

F_y shared by 2 rollers

$$F_r = F_y \cdot 0.5$$

Direction of force F_z

$+F_z$ and $-F_z$ shared by 4 rollers

$$F_r = F_z \cdot 0.25$$

Moment M_x

M_x shared by 2 rollers

$$F_r = M_x / l_y \cdot 0.5$$

Moment M_y

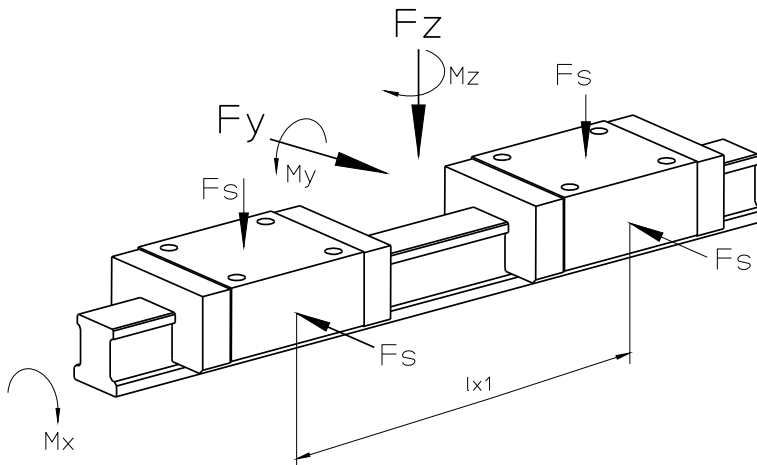
M_y shared by 2 rollers

$$F_r = M_y / l_{x2} \cdot 0.5$$

Moment M_z

M_z shared by 1 roller

$$F_r = M_z / l_{x1} \cdot 1$$



- F_x : Force in feed direction
- F_y : Force in Y direction
- F_z : Force in Z direction
- M_x : Moment for longitudinal axis (X)
- M_y : Moment for lateral axis (Y)
- M_z : Moment for vertical axis (Z)
- M_t : Permissible dynamic moment for the guide carriage
(see Table on page T12)
- C : Dynamic load rating (C_{dyn}) for the guide carriage
(see Table on page T12)
- F_s : Force on a carriage
- l_{x1} : Guiding distance in x direction
(see Table on page T12)

Direction of force F_y

F_y shared by 2 carriages

$$F_s = F_y \cdot 0.5$$

Direction of force F_z

F_z shared by 2 carriages

$$F_s = F_z \cdot 0.5$$

Moment M_x

M_x shared by 2 carriages
With combined external load (F_z and F_y)
in combination with a torsional moment

$$F_s = |F_z| + |F_y| + C \cdot (|M_x| / M_t) \cdot 0.5$$

Moment M_y

M_y shared by 2 carriages
(with opposite direction of force)

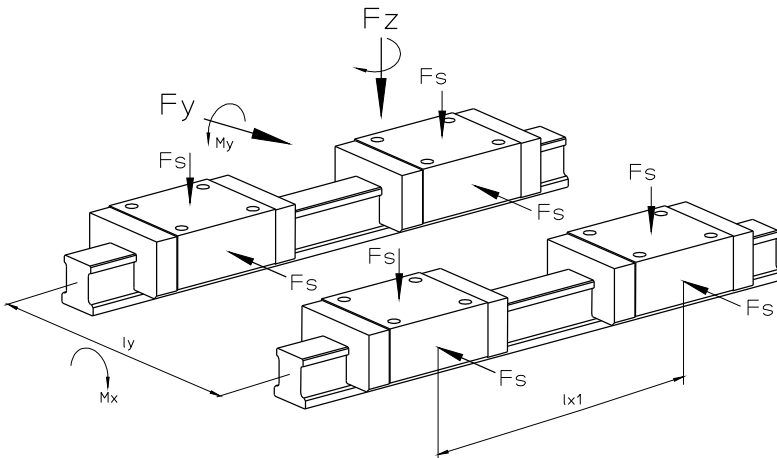
$$F_s = M_y / l_{x1} \cdot 1$$

Moment M_z

M_z shared by 2 carriages
(with opposite direction of force)

$$F_s = M_z / l_{x1} \cdot 1$$

Forces at the double rail guide



- F_x : Force in feed direction
- F_y : Force in Y direction
- F_z : Force in Z direction
- M_x : Moment for longitudinal axis (X)
- M_y : Moment for lateral axis (Y)
- M_z : Moment for vertical axis (Z)
- F_s : Force on a carriage
- l_y : Guiding distance in y direction (see Table on page T12)
- l_{x1} : Guiding distance in x direction (see Table on page T12)

Direction of force F_y

F_y shared by 4 carriages

$$F_s = F_y \cdot 0.25$$

Direction of force F_z

F_z shared by 4 carriages

$$F_s = F_z \cdot 0.25$$

Moment M_x

M_x shared by 4 carriages
(2 per opposite direction of force)

$$F_s = M_x / l_y \cdot 0.5$$

Moment M_y

M_y shared by 4 carriages
(2 per opposite direction of force)

$$F_s = M_y / l_{x1} \cdot 0.5$$

Moment M_z

M_z shared by 4 carriages
(2 per opposite direction of force)

$$F_s = M_z / l_{x1} \cdot 0.5$$

Service Life of Roller, Rail Guide and Ball Screw

It is primarily the guide values for the mechanical linear drive that are used when calculating nominal service life. The ball screw must also be taken into consideration for the drive with ball screw spindle. With the multitude of parameters crucial for the service life of the entire mechanical linear drive (forces and moments, taking into consideration directions and possible combinations, lead to a moderate load (F_m); ambient conditions, duty cycle...), the following simplified formulae only serve as an initial estimate.

1. Moderate load of the guide or ball screw

$$F_m = (F_1^3 \cdot q_1 / 100 + F_2^3 \cdot q_2 / 100 + F_n^3 \cdot q_n / 100)^{1/3}$$

2. Nominal service life of the roller guide

$$L = (C / F)^3 \cdot 10^5 \cdot R$$

$$F = F_m + F_v$$

3. Nominal service life of the sliding guide

$$L = (C / F)^3 \cdot 10^5$$

$$F = F_m + F_v$$

4. Nominal service life of the ball screw

$$L_{KGT} = (C_{KGT} / F)^3 \cdot 10^6$$

$$F = F_m + F_v \text{ (} F_v \text{ only with double nut (MM); approx. 10 \%)}$$

Definitions

F_m : Moderate load [N] of guide or ball screw

F_1, F_2, F_n : Stepped single load [N]

q_1, q_2, q_n : Stroke rate for F_1, F_2, F_n [%]

L : Nominal service life of guide [m]

C : Dynamic load rating of guide (C_{dyn}) [N] (see Table on pages T11 and T12)

R : Factor for roller guide size

Beta 50 ... Beta 80 + Sigma 70: $R = 0,625$; Beta 80-C + Sigma 90: $R = 0,75$;

Beta 100 + 110 + Sigma 120: $R = 0,87$;

Beta 120 + 140 + Sigma 160: $R = 1,1$;

Delta 90: $R = 0,595$ (Y) und $R = 0,625$ (Z)

F : Equivalent load [N] for guide or ball screw

F_v : Pretensioning [N] (3 % of C_{dyn} , 5 % for roller guide (see Table on pages T11 and T12)

L_{KGT} : Nominal service life of the ball screw [revolutions]

C_{KGT} : Dynamic load rating of the ball screw (C_{dyn}) [N] (see Table on page T13)

Technical Data for Mounted Guides

Static and dynamic load ratings of the roller guides

Unit size	Size (∅) [mm]	Number of supporting rollers for Fz	Number of supporting rollers for Fy	Load rating per roller C _{stat} [N]	Load rating per roller C _{dyn} [N]	Guide distance* in direction x [mm]		Guide distance in direction y [mm]
						lx1	lx2	ly
Beta 50-C	20	4	2	600	1500	86 (136)	86 (136)	30.5
Beta 70-C	20	4	2	600	1500	74 (124)	138.5 (188)	41
Beta 80	20	4	2	600	1500	95 (155)	156.5 (216)	41.5
Beta 80-C	24	4	-	1240	2750	-	148.5	42
		-	2	2300	4200	75	-	-
Delta 90	20	4	-	790	1830	-	100 (180)	54.5
	19	-	2	1370	2700	100 (180)	-	-
Beta 100	28	4	2	1300	3200	136 (256)	223 (343)	47
Beta 110	28	4	2	1300	3200	175 (355)	262 (424)	66
Beta 120	35	4	2	3000	6800	148 (328)	148 (328)	70
Beta 140	35	4	2	3000	6800	202 (352)	202 (389)	98
Beta 140-ARS	35	4	2	3000	6800	272	272	98
Sigma 70	20	4	4	790	1830	67 (117)	71 (121)	57
Sigma 90	24	4	4	1240	2750	76 (126)	99 (149)	77
Sigma 120	28	4	4	1300	3200	130 (260)	160 (290)	99
Sigma 160	35	4	4	3000	6800	145 (295)	177 (327)	135

The pretensioning per roller is approx. 5 %.

() = Data for long entire carriage and Sigma ARH

Technical Data for Mounted Guides

Dynamic load ratings of the rail guides (THK and Rex = Rexroth)

Unit size	Size	Number of rails	Number of guiding carriages per carriage	Load rating per carriage C_{dyn} [N] THK / Rex	Pretensioning F_v [N] THK / Rex	M_t [Nm] THK / Rex	Guide distance* in	
							direction x [mm] lx1	direction y [mm] ly
Beta 40	12	1	2	3175 / 2310	-	25 / 14	83 (163)	-
Beta 60	15	1	2	11271 / 9860	564 / 620	60 / 74	106 (156)	-
Beta 70-C	15	1	2	11271 / 9860	564 / 620	60 / 74	124 (174)	-
Beta 80	20	1	2	17700 / 23400	885 / 1500	210 / 240	128 (188)	-
Beta 80-C	25	1	2	25160 / 28600	1258 / 1820	340 / 320	122 (182)	-
Beta 100	20	1	2	17700 / 23400	885 / 1500	210 / 240	152 (272)	-
Beta 100-D-ZSS	15	2	4	11271 / 9860	564 / 620	-	150 (210)	56
Beta 100-D-ASS	15	2	4	11271 / 9860	564 / 620	-	192	56
Beta 100-D-SSS	15	2	4	11271 / 9860	564 / 620	-	150 (210)	56
Beta 110	25	1	2	25160 / 28600	1258 / 1820	340 / 320	203 (383)	-
Beta 120	25	1	2	25160 / 28600	1258 / 1820	340 / 320	144 (324)	-
Beta 120-C	30	1	2	35558 / 36500	1778 / 2540	580 / 540	184 (364)	-
Beta 140	15	2	4	11271 / 9860	564 / 620	-	180 (330)	72
Beta 140-ASS	15	2	4	11271 / 9860	564 / 620	-	242 (322)	72
Beta 140-C-ZSS	20	2	4	17700 / 23400	885 / 1500	-	220 (400)	76
Beta 140-C-ASS	20	2	4	17700 / 23400	885 / 1500	-	220 (300)	76
Beta 140-C-SSS	20	2	4	17700 / 23400	885 / 1500	-	210 (360)	76
Beta 165-ZSS	35	1	2	49448 / 51800	2472 / 3350	985 / 890	198 (398)	-
Beta 165-SSS	35	1	2	49448 / 51800	2472 / 3350	985 / 890	219 (329)	-
Beta 165-C-SSF	30L	2	4	43018 / 46000	2151 / 3200	-	280	128
Beta 180-ZSS	20	2	4	17700 / 23400	885 / 1500	-	172 (392)	84
Beta 180-ASS	20	2	4	17700 / 23400	885 / 1500	-	306	84
Beta 180-SSS	20	2	4	17700 / 23400	885 / 1500	-	247 (467)	84
Beta 180-C-ZSS	25	2	4	25160 / 28600	1258 / 1820	-	272 (492)	84
Beta 180-C-ASS	25	2	4	25160 / 28600	1258 / 1820	-	307	84
Beta 180-C-SSS	25	2	4	25160 / 28600	1258 / 1820	-	233 (453)	84
Delta 110-C	15	2	4	11271 / 9860	564 / 620	-	75 (195)	66
Delta 145-C	20	2	4	17700 / 23400	885 / 1500	-	87 (207)	87
Delta 200	25	2	4	25160 / 28600	1258 / 1820	-	144 (294)	126
Delta 240(-C)	25	2	4	25160 / 28600	1258 / 1820	-	200 (320)	150
Alpha 15B	15	2	4	11271 / 9860	564 / 620	-	94 (164)	105
Alpha 20B	20	2	4	17700 / 23400	885 / 1500	-	143 (243)	160
Alpha 30B	30	2	4	35558 / 36500	1778 / 2540	-	205 (335)	240
Alpha 35B	35L	2	4	57861 / 66700	2893 / 4450	-	286 (436)	340
Gamma 90-ZSS	15	2	4	11271 / 9860	564 / 620	-	135 (285)	73
Gamma 90-ZSSD	15	2	4	11271 / 9860	564 / 620	-	75	73
Gamma 90-ASH	15	2	4	11271 / 9860	564 / 620	-	265	73
Gamma 90-AZS.	15	2	4	11271 / 9860	564 / 620	-	255	90
Gamma 120-ZSS	20	2	4	17700 / 23400	885 / 1500	-	170 (320)	90
Gamma 120-ZSSD	20	2	4	17700 / 23400	885 / 1500	-	76	90
Gamma 120-ASH	20	2	4	17700 / 23400	885 / 1500	-	320	90
Gamma 120-AZS.	20	2	4	17700 / 23400	885 / 1500	-	320	115
Gamma 160-ZSS	25	2	4	25160 / 28600	1258 / 1820	-	208 (408)	120
Gamma 160-ZSSD	25	2	4	25160 / 28600	1258 / 1820	-	208 (408)	120
Gamma 160-ASH	25	2	4	25160 / 28600	1258 / 1820	-	408	120
Gamma 160-AZS.	25	2	4	25160 / 28600	1258 / 1820	-	408	151
Gamma 220-ZSS	25L	2	4	29208 / 37300	1460 / 2430	-	210 (390)	180
Gamma 220-ZSSD	25L	2	4	29208 / 37300	1460 / 2430	-	210 (390)	180
Gamma 220-ASS	25L	2	4	29208 / 37300	1460 / 2430	-	390	180
Gamma 220-AZS.	25L	2	4	29208 / 37300	1460 / 2430	-	440	196
Gamma 280-ZSS	35	2	4	49448 / 51800	2472 / 3350	-	275 (475)	236
Gamma 280-ZSSD	35	2	4	49448 / 51800	2472 / 3350	-	275 (475)	236
Gamma 280-AZSS	35	2	4	49448 / 51800	2472 / 3350	-	480	253

* Data in () refer to long standard carriage

Technical Data for Mounted Ball Screws

Dynamic load ratings for ball screw

Unit size		Nominal \varnothing in [mm]	Pitch in [mm]	C_{dyn} [N]
Beta 40 Beta 50-C	Delta 90	12	5 10	3800 4300
Beta 70-C	Delta 110-C	16	5 10 20 40	12800 14300 8100 8500
Beta 60 Beta 80 Beta 100-D	Delta 145-C	20	5 10 20 50	14600 13500 11500 12300
Beta 80-SGV Beta 110 Beta 140(-C)		25	5 10 25 50	16100 15100 15800 14500
Beta 110-C-SGV Beta 120-C Beta 180(-C)	Delta 200 Delta 240(-C)	32	5 10 20 40 60	26200 33100 30200 15200 14100
Beta 165 Beta 110-C-SGV		40	5 10 20 40	23800 38000 33300 35000
Beta 165-C-SGV Beta 165-C-SSF		50	10 20	68700 60000
Alpha 15B		20	5 20	14600 13500 11500 12300
Alpha 20B		25	5 10 25	16100 15100 15800 14500
Alpha 30B		32	5 10 20 40	26200 33100 30200 15200
Alpha 35B		40	5 10 20 40	29100 50000 37900 37000

(Dynamic load rating for ball screw nut in accordance with DIN 69051, 1989)

Maintenance instructions for THK and Rexroth rail guide

For all guide carriage sizes, the relubrication interval is approx. 5000 km for the carriage with ball chain or approx. 2000 km for the carriage without (Rexroth without ball chain / standard). It is dependent on several factors, i.e. operating temperature, load, degree of pollution, etc. Grease quantity depends on the guide carriage (see Table).

Size	15	20	25	30	35
Guide	THK				
Quantity [cm ³]	0.4	0.6	1.2	1.5	1.7
Guide	Rexroth				
Quantity [cm ³]	0.8	1.4	2.8	4.4	4.4

Klüberplex BE 31-102 is used for the initial lubrication. (When using other roller bearing greases, please take note of the manufacturer's instructions!) Roller bearing greases with a solid lubricant percentage (e.g. graphite or MoS₂) is not to be used.

Please refer here to our assembly and maintenance instructions.

Maintenance instructions for roller guide

The track of the roller guide should be lubricated every 5000 km. The standard oil used by our company is Febis K68 or INTERFLON fin super.

Please refer here to our assembly and maintenance instructions.

Maintenance instructions for ball screw

For ball screws, relubrication intervals depend on the pitch and the spindle diameter:

KGT 12xx to 32xx after approx. 2.5×10^7 overrolling movements

KGT 40xx and 50xx after approx. 1.5×10^7 overrolling movements

KGT-Type	[Size]	1205	1210	1605	1610	1620	1640	2005	2010	2020	2050	2505	2510	2525	2550
Quantity	[cm ³]	0,55	0,55	1,70	1,80	1,70	1,80	2,00	2,10	2,30	4,50	2,60	3,40	3,10	4,80

KGT-Type	[Size]	3205	3210	3220	3232	3240	3260	4005	4010	4020	4040	5010	5020
Quantity	[cm ³]	4,20	5,60	4,60	5,30	3,00	4,60	5,30	15,40	10,20	9,50	25,90	26,50

Klüberplex BE 31-102 is used for the initial lubrication. (When using other roller bearing greases, please take note of the manufacturer's instructions!) Roller bearing greases with a solid lubricant percentage (e.g. graphite or MoS₂) is not to be used.

In general, ball screw spindles should be protected against contamination. A cover band (standard) or a bellows can be used here.

Please refer here to our assembly and maintenance instructions.

Note: PRESSOL 12226 (125 cm³) one-hand grease gun with spout and corresponding coupler can be ordered from us.

Other maintenance instructions

The relubrication interval and the relubrication amount are generally influenced by many factors (e.g. speed, temperature, ambient conditions, etc.). For this reason, only reference values have been given here. Relubrication should take place at least every two years.

The relubrication should take place "in motion".

Note: The customer is required to carry out a basic lubrication after commissioning!

All mounted ball bearings are sealed and maintenance-free.

The toothed belt is also maintenance-free and must only be replaced if an excess load leads to the breakage or elongation of the elastic area.

Excessive dust and contamination on the toothed belt and at the cover band should be regularly removed.