





www.camozzi.ru

www.rollon.com

# When you move. We move\_\_\_\_

Rollon S.p.A. was set up in 1975 as a manufacturer of linear motion components. Today Rollon group is a leading name in the design, production and sale of linear rails, telescopic rails and actuators, with headquarters based in Italy and offices and distributors located throughout the world. Rollon products are used in many industries with creative and efficient solutions in a wide range of applications used on a daily basis.

## Solutions for linear motion



#### **Linear Rails**

Rails with roller bearings Rails with caged ball bearings Rails with recirculating ball bearing



Telescopic Rails Rails with partial/total extension Heavy duty rails Rails for and automated/manual applications



Actuators

Belt driven actuators Ball screw driven actuators Rack and pinion actuators

## **Core Competencies**

- Full range of linear rails, telescopic rails and actuators
- Worldwide presence with branches and distributors
- Fast delivery all over the world
- Large technical know-how for applications



#### **Standard solutions**

Wide range of products and sizes Linear rails with roller and caged ball bearings Heavy duty telescopic rails Belt or ball screw driven linear actuators Multi-axis systems



#### Collaboration

International know-how in several industries Project consultancy Maximizing performance and cost optimization



## **Applications**



## Customization

Special products Research and development of new solutions Technologies dedicated to different sectors Optimal surface trea

# Aerospace

Medical



#### Railway



**Special Vehicles** 





Robotics



# Industrial





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# Plus System



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ROLLON <sup>®</sup>	
Precision system	
and a	
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## R-Plus system



## 1 R-Plus system

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Static load and service life Plus-Clean Room-Smart-Eco-Precision

Static load and service life Uniline

## Technical features overview // ~

Reference		Section		Driving			Anticorrosion	Protection		
	Family	Product	Balls	Rollers	Toothed belt	Ball screw	Rack and pinion			
		ELM			Oppage oppage			<b>•</b> •		
Plus System		ROBOT						<b>•</b>		
		SC			Opponenta O			<b>•</b>		
Clean Room System		ONE			Caagooogo			<b>•</b>		
	- C	E-SMART								
Smart System	E His	R-SMART								
	and and	S-SMART			Oppogeoood Oppogeoood					
Eco System		ECO			Caaa bad					
Uniline System		A/C/E/ED/H			Caaaaaaaa					
		ТН				uu nn				
Precision		TT				<u>an  </u> m				
System		τv				an na				
		ТК				m_m				
R-Plus System		RP								

Reported data must be verified according to the application. See verification under static load and lifetime on page SL-2 and SL-7 For a complete overview about technical data, please consult our catalogues at www.rollon.com. \* Longer stroke is available for jointed version

Size	Max. load capacity per carriage [N]			riage per carriage Max.		travel speed	Max. acceleration	Repeatability accuracy	Max. travel or stroke (per system)		
	F <sub>x</sub>	Fy	Fz	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>	[m/s]	[m/s²]	[mm]	(per system) [mm]	
50-65-80-110	4440	79000	79000	1180	7110	7110	5	50	± 0,05	6000*	
100-130- 160-220	8510	158000	158000	13588	17696	17696	5	50	± 0,05	6000*	
65-130-160	5957	86800	86800	6770	17577	17577	5	50	± 0,05	2500	
50-80-110	4440	92300	110760	1110	9968	8307	5	50	± 0,05	6000*	
30-5-80-100	4440	87240	87240	1000	5527	5527	4	50	± 0,05	6000*	
120-160-220	8880	237000	237000	20145	30810	30810	4	50	± 0,05	6000*	
50-65-80	2250	51260	51260	520	3742	3742	4	50	± 0,05	2000	
60-80-100	4070	43400	43400	570	4297	4297	5	50	± 0,05	6000*	
40-55-75-100	1000	25000	17400	800,4	24917	15752	9	20	± 0,05	5700*	
90-110-145	27000	86800	86800	3776	2855	2855	2		± 0,005	1500	
100-155- 225-310	58300	230580	274500	30195	26627	22366	2,5		± 0,005	3000	
60-80- 110-140	58300	48400	48400	2251	3049	3049	2,5		± 0,01	4000	
40-60-80	12462	50764	50764	1507	622	622	1,48		± 0,003	810	
160-220	9667	125000	125000	7020	14800	14800	3	20	± 0,05	5700*	











#### ELM series description



#### Fig. 1

#### ELM

This is Rollon's highly versatile, premier line of completely enclosed belt drive linear actuators.

The ELM linear units are available in four sizes from 50 mm to 110 mm. They have a self-supporting structure with a robust profile of extruded and anodized aluminum. The thrust force is transmitted by a steel reinforced, polyurethane. The moving carriage is precisely guided and supported by a linear guide system or optional cam roller system.

A polyurethane sealing strip ensures complete protection of the belt drive and linear guide system against dust, dirt, chips, liquids and other contaminants. It avoids the fragility of other sealing systems such as stainless steel strips.

The components used for linear motion, lubricant reservoir, caged ball bearing blocks and double-lip seals; promote a "maintenance-free" system. The pulleys, bearings and drive shafts are among the most robust in the industry. ELM is the best product for applications in very aggressive working environments that also require high speed duty cycles and position repeatability.

#### Corrosion resistant version

All Plus System series of linear actuators are available with stainless steel elements, for applications in harsh environments and/or subject to frequent washes.

The Plus System linear units are constructed using extruded anodized 6060 and 6082 Anti-Corrosive Aluminum, which houses bearings, linear rails, nuts and bolts and components made stainless steel, preventing or delaying corrosion caused by humidity experienced in the environments where the linear units are used.

Special no-deposit surface treatments are combined with a food grade lubrication system to allow use in highly sensitive applications, such as the food and pharmaceutical industries where product contamination is prohibited.

- Internal stainless steel elements
- Anodized 6060 and 6082 Anti-Corrosive Aluminum Profile
- AISI 440 stainless steel linear rails
- Lubricated with organic food grade vegetable oils

#### The components

#### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon ELM series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. (see physical-chemical characteristics below). The dimensional tolerances comply with EN 755-9 standard.

#### Driving belt

The Rollon ELM series linear units use steel reinforced polyurethane drive belts with AT pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

#### General data about aluminum used: AL 6060

Chemical composition [%]

#### Carriage

The carriage of the Rollon ELM series linear units are made entirely of anodized aluminum. Each carriage has mounting holes fitted with stainless steel thread inserts. Rollon offers multiple carriages to accommodate a vast array of applications. The unique design of the carriage allows for the sealing strip to pass through the carriage as well as house brush seals to remove contaminates from the sealing strip.

#### Sealing strip

Rollon ELM series linear units are equipped with a polyurethane sealing strip to protect all of the internal components from dust, contaminates, and other foreign objects. The sealing strip runs the length of the body and is kept in position by micro-bearings located inside the carriage. This minimizes frictional resistance as the strip passes through the carriage while providing maximum protection.

Al	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 1

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J		
dm <sup>3</sup>	 mm <sup>2</sup>	K	m . K	kg . K	$\Omega$ . m . 10 <sup>-9</sup>	°C
2.7	69	23	200	880-900	33	600-655
						Tab 2

Tab. 2

#### Mechanical characteristics

Rm	Rp (02)	A	HB
N 	N  mm <sup>2</sup>	%	—
205	165	10	60-80

#### The linear motion system

The linear motion system has been designed to meet the load capacity, speed, and maximum acceleration conditions of a wide variety of applications. Two linear motion systems are offered:

#### ELM...SP with ball bearing guides

- A ball bearing guide with high load capacity is mounted in a dedicated seat inside the body.
- The carriage is assembled on two pre-loaded ball bearing blocks.
- The two ball bearing blocks enable the carriage to withstand loading in the four main directions.
- The two blocks have seals on both sides and, if necessary, an additional scraper can be fitted for very dusty conditions.
- The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment.
- Lubrication reservoirs (pockets) installed on the front of the ball bearing blocks supply the right amount of grease, thus promoting long maintenance interval.

#### The linear motion system described above offers:

- High speed and acceleration
- High load capacity
- High permissible bending moments
- Low friction
- Long life
- Maintenance free (depending on applications)
- Low noise

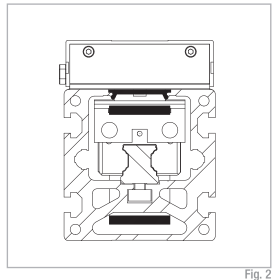
#### ELM...Cl with gothic arch bearing guides inside the body

- Two hardened steel rods (58/60 HRC tolerance h6) are securely inserted inside the aluminum body.
- The carriage is fitted with four bearing assemblies each having a gothic arch groove machined into its outer race to run on the steel rods.
- The four bearings are mounted on steel pins, two of which are eccentric, to allow setting of running clearance and pre-load.
- To keep the running tracks clean and lubricated, four grease impregnated felt seals, complete with grease reservoirs, are fitted on the ends of the carriage.

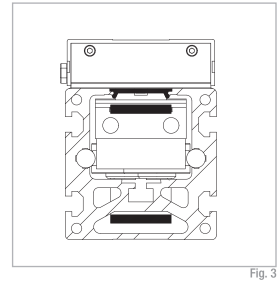
#### The linear motion system described above offers:

- Good positioning accuracy
- Low noise
- Maintenance free (depending on applications)

#### **ELM SP section**

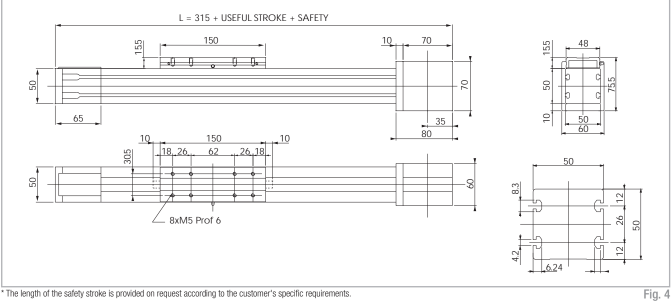


ELM CI section



#### ELM 50 SP - ELM 50 CI

#### ELM 50 SP - ELM 50 CI Dimension



Technical data

Characteristic data	Ту	ре
	ELM 50 SP	ELM 50 CI
Max. useful stroke length [mm]*1	3700	6000
Max. positioning repeatability [mm]*2	± 0.05	± 0.05
Max. speed [m/s]	4.0	1.5
Max. acceleration [m/s <sup>2</sup> ]	50	1.5
Type of belt	22 AT 5	22 AT 5
Type of pulley	Z 23	Z 23
Pulley pitch diameter [mm]	36.61	36.61
Carriage displacement per pulley turn [mm]	115	115
Carriage weight [kg]	0.4	0.5
Zero travel weight [kg]	1.8	1.7
Weight for 100 mm useful stroke [kg]	0.4	0.3
Starting torque [Nm]	0.4	0.4
Moment of inertia of pulleys [g mm <sup>2</sup> ]	19810	19810
1) It is possible to obtain strokes up to 9000 mm by means of special F	ollon joints	Tab. 4

#### ELM 50 - Load capacity

Туре	F [1	: × V]	F [1	: y V]	F [1	: z Ŋ	N [N	l <sub>x</sub> m]	N [N	/l <sub>y</sub> m]	N [N	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ELM 50 SP	809	508	7000	4492	7000	4492	42	27	231	148	231	148
ELM 50 CI	809	624	1480	2540	910	1410	16	25	36	55	58	99
See verification under static	load and lifetin	ne on page SL-	2 and SL-3									Tab. 7

	ELM 50 SP	ELM 50 CI	
Max. useful stroke length [mm]*1	3700	6000	E
Max. positioning repeatability [mm]*2	± 0.05	± 0.05	Dri
Max. speed [m/s]	4.0	1.5	The
Max. acceleration [m/s <sup>2</sup> ]	50	1.5	pol
Type of belt	22 AT 5	22 AT 5	res
Type of pulley	Z 23	Z 23	Т
Pulley pitch diameter [mm]	36.61	36.61	
Carriage displacement per pulley turn [mm]	115	115	E
Carriage weight [kg]	0.4	0.5	
Zero travel weight [kg]	1.8	1.7	Be
Weight for 100 mm useful stroke [kg]	0.4	0.3	
Starting torque [Nm]	0.4	0.4	
Moment of inertia of pulleys [g mm <sup>2</sup> ]	19810	19810	
*1) It is possible to obtain strokes up to 9000 mm by means of special Ro *2) Positioning repeatability is dependent on the type of transmission use		Tab. 4	

#### Moments of inertia of the aluminum body

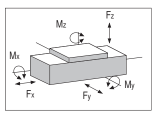
Туре	l x [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	lր [10 <sup>7</sup> mm⁴]
ELM 50	0.025	0.031	0.056
			Tab. 5

#### iving belt

e driving belt is manufactured from a friction resistant lyurethane and with steel cords for high tensile stress sistance.

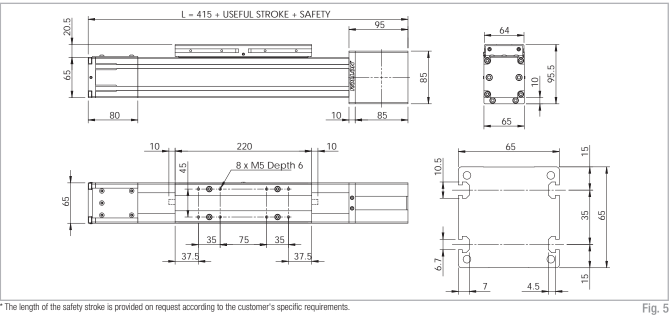
Туре	Type of belt	Belt width [mm]	Weight kg/m
ELM 50	22 AT 5	22	0.072
			Tab. 6

elt length (mm) = 2 x L - 130 (SP and Cl Models)



## ELM 65 SP - ELM 65 CI

#### ELM 65 SP - ELM 65 CI Dimension



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Technical data

Characteristic data	Туре			
	ELM 65 SP	ELM 65 CI		
Max. useful stroke length [mm]*1	6000	6000		
Max. positioning repeatability [mm]*2	± 0.05	± 0.05		
Max. speed [m/s]	5.0	1.5		
Max. acceleration [m/s <sup>2</sup> ]	50	1.5		
Type of belt	32 AT 5	32 AT 5		
Type of pulley	Z 32	Z 32		
Pulley pitch diameter [mm]	50.93	50.93		
Carriage displacement per pulley turn [mm]	160	160		
Carriage weight [kg]	1.1	1.0		
Zero travel weight [kg]	3.5	3.3		
Weight for 100 mm useful stroke [kg]	0.6	0.5		
Starting torque [Nm]	1.5	1.5		
Moment of inertia of pulleys [g mm <sup>2</sup> ]	117200	117200		
1) It is possible to obtain strokes up to 11000 mm by means of special	Rollon joints	Tab. 8		

#### \*2) Positioning repeatability is dependent on the type of transmission used

#### ELM 65 - Load capacity

	iony											
Туре	F [1	x V]	F [1	: V V]	F [1	: z V]	N [N	l <sub>x</sub> m]	N [N	1 <sub>y</sub> m]	N [N	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ELM 65 SP	1344	883	24200	14560	24200	14560	240	138	747	449	747	449
ELM 65 CI	1344	1075	3800	7340	2470	4080	58	96	100	170	160	310
See verification under static	load and lifetim	ie on page SL·	2 and SL-3									Tab. 11

#### Moments of inertia of the aluminum body

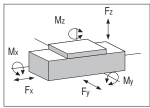
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l [10 <sup>7</sup> mm⁴]
ELM 65	0.060	0.086	0.146
			Tab. 9

#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

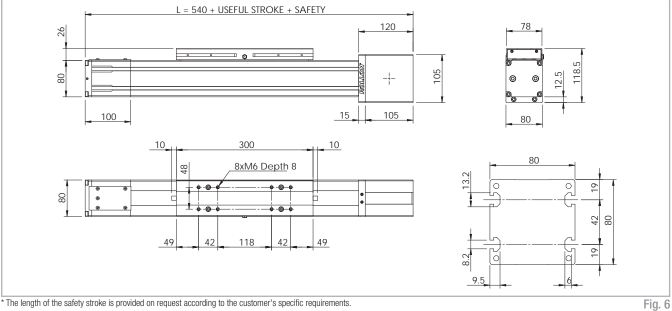
Туре	Type of belt	Belt width [mm]	Weight kg/m
ELM 65	32 AT 5	32	0.105
			Tab. 10

Belt length (mm) = 2 x L - 180 (SP model) 2 x L - 145 (Cl model)



#### ELM 80 SP - ELM 80 CI

#### ELM 80 SP - ELM 80 CI Dimension



[10<sup>7</sup> mm⁴]

0.331 Tab. 13

Weight

kg/m

0.185 Tab. 14

Fz

🂫 My

Fy

[10<sup>7</sup> mm<sup>4</sup>]

0.195

Belt width

[mm]

32

Mz

Moments of inertia of the aluminum body

[10<sup>7</sup> mm<sup>4</sup>]

0.136

Type of

belt

32 AT 10

Belt length (mm) = 2 x L - 230 (SP and CI Models)

M

Fx

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress

Туре

**ELM 80** 

Driving belt

resistance.

Туре

ELM 80

#### Technical data

Characteristic data	Ту	ре	
	ELM 80 SP	ELM 80 CI	
Max. useful stroke length [mm]*1	6000	6000	
Max. positioning repeatability [mm]*2	± 0.05	± 0.05	
Max. speed [m/s]	5.0	1.5	
Max. acceleration [m/s <sup>2</sup> ]	50	1.5	
Type of belt	32 AT 10	32 AT 10	
Type of pulley	Z 19	Z 19	
Pulley pitch diameter [mm]	60.48	60.48	
Carriage displacement per pulley turn [mm]	190	190	
Carriage weight [kg]	2.7	2.5	
Zero travel weight [kg]	10.5	9.5	
Weight for 100 mm useful stroke [kg]	1.0	0.8	
Starting torque [Nm]	2.2	2.2	
Moment of inertia of pulleys [g mm <sup>2</sup> ]	388075	388075	
1) It is possible to obtain strokes up to 11000 mm by means of special	Rollon joints	Tab. 12	

\*2) Positioning repeatability is dependent on the type of transmission used

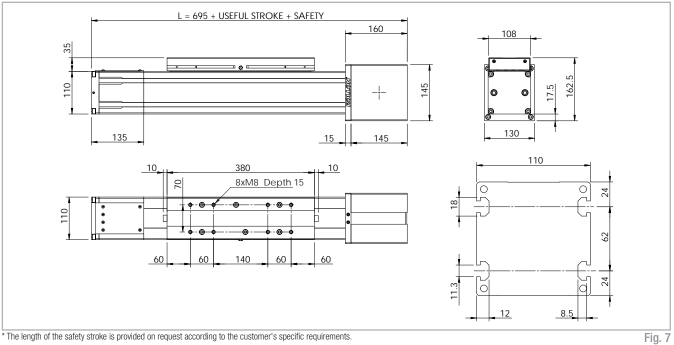
#### ELM 80 - Load capacity

Туре	F [1	: × V]	F [1	: v V]	F [1	: z V]	N [N	l <sub>x</sub> m]	N [N	( <sub>y</sub> m]	N [N	۱ <sub>۲</sub> m]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ELM 80 SP	2013	1170	43400	34800	43400	34800	570	440	3168	2540	3168	2540
ELM 80 CI	2013	1605	8500	17000	4740	8700	140	250	390	710	700	1390
See verification under static	load and lifetim	ne on page SI -	2 and SL-3									Tob 15

Tab. 15

## ELM 110 SP - ELM 110 CI

#### ELM 110 SP - ELM 110 CI Dimension



#### Technical data

Characteristic data	Ту	ре
	ELM 110 SP	ELM 110 CI
Max. useful stroke length [mm]*1	6000	6000
Max. positioning repeatability [mm]*2	± 0.05	± 0.05
Max. speed [m/s]	5.0	1.5
Max. acceleration [m/s <sup>2</sup> ]	50	1.5
Type of belt	50 AT 10	50 AT 10
Type of pulley	Z 27	Z 27
Pulley pitch diameter [mm]	85.94	85.94
Carriage displacement per pulley turn [mm]	270	270
Carriage weight [kg]	5.6	5.1
Zero travel weight [kg]	22.5	21.6
Weight for 100 mm useful stroke [kg]	1.4	1.1
Starting torque [Nm]	3.5	3.5
Moment of inertia of pulleys [g mm <sup>2</sup> ]	2.193·10 <sup>6</sup>	2.193·10 <sup>6</sup>
*1) It is possible to obtain strokes up to 11000 mm by means of special	,	Tab. 16

\*2) Positioning repeatability is dependent on the type of transmission used

#### ELM 100 - Load capacity

Туре	F [N	) Ĵ	F [N	: v V]	F [1	: z V]	N [N	X	N [Ni	V	N [Ni	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ELM 110 SP	4440	2940	79000	55000	79000	55000	1180	780	7110	4950	7110	4950
ELM 110 CI	4440	3660	19300	41700	12500	24500	330	650	960	1880	1480	3200

See verification under static load and lifetime on page SL-2 and SL-3

Moments of inertia of the aluminum body

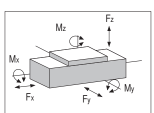
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]	
ELM 110	0.446	0.609	1.054	
			Tab. 17	

#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
ELM 110	50 AT 10	50	0.290
			Tab. 18

Belt length (mm) = 2 x L - 290 (SP and Cl Models)



Tab. 19

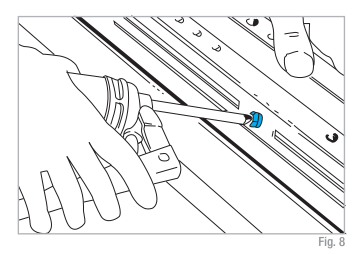
#### Lubrication

#### SP linear units with ball bearing guides

SP Linear units are equipped with self lubricating linear ball guides.

The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment of these in the circuits.

Special lubrication reservoirs are mounted on the front plates of the linear blocks which continuously provide the necessary amount of grease to the ball raceways under load. These lubrication reservoirs also considerably reduce the frequency of lubrication of the module. This system guarantees



Insert the tip of the grease gun in the specific grease block	SE DIOCKS.
---	------------

- For lubrication of linear units use lithium soap grease NLGI 2.
- For specially stressed applications or difficult environmental

a long interval between maintenances: SP version: every 5000 km or 1 year of use, based on the value reached first. If a longer service life is required or in case of high dynamic or high loaded applications please contact our offices for further verification.

#### Cl linear units with gothic arch bearing guides

Linear units with gothic arch bearing guides are equipped with an extended period lubrication system. Four grease impregnated felt scrapers, complete with grease reservoirs, guarantee a service life of ca. 6000 km without relubrication. If relubrication is required to obtain a higher service life please contact our offices.

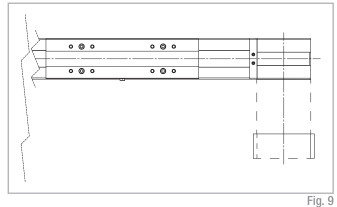
Quantity of lubricant necessary f	for re-lubrication:
-----------------------------------	---------------------

Туре	Unit: [g]
ELM 50 SP	1
ELM 65 SP	2
ELM 80 SP	3
ELM 110 SP	4
	Tab. 20

conditions, lubrication should be carried out more frequently. Apply to Rollon for futher advice.

#### Planetary gears

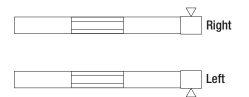
Assembly to the right or to the left of the driving head



The series ELM linear units can be fitted with several different drive systems. In each case, the driving pulley is attached to the reduction gearshaft by means of a tapered coupling to ensure high accuracy over a long period of time.

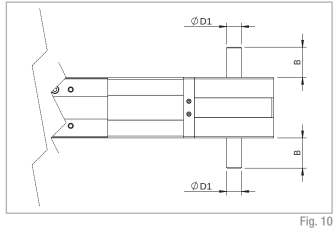
#### Versions with planetary gears

Planetary gears are used for highly dynamic robot, automation and handling applications involving stressing cycles and with high level precision requirements. Standard models are available with clearance from 3' to 15' and with a reduction ratio from 1:3 to 1:1000. For assembly of non-standard planetary gear, contact our offices.



## Simple shaft version

#### Simple shaft type AS



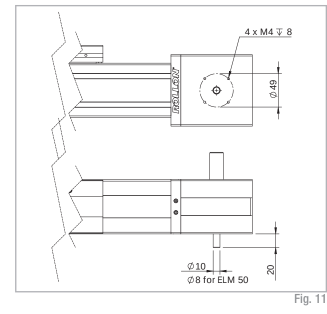
Unit	Shaft type	В	D1
ELM 50	AS 12	25	12h7
ELM 65	AS 15	35	15h7
ELM 80	AS 20	40	20h7
ELM 110	AS 25	50	25h7
			Tab. 21

Position of the simple shaft can be to the right, left, or both sides of the drive head.

Unit	Shaft type	Head code AS left	Head code AS right	Head code double AS
ELM 50	AS 12	1E	1C	1A
ELM 65	AS 15	1E	1C	1A
ELM 80	AS 20	1E	1C	1A
ELM 110	AS 25	1E	1C	1A
				Tah 22

Tab. 22

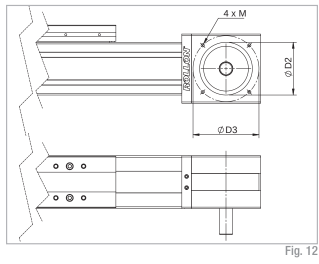
#### Simple shaft type AE 10 for encoder assembly + AS



Unit	Head code AS right + AE	Head code AS left + AE
ELM 50	VF	VG
ELM 65	1G	11
ELM 80	1G	11
ELM 110	1G	11
		Tab. 23

Position of the simple shafts for encoder assembly to the right or to the left on the drive head.

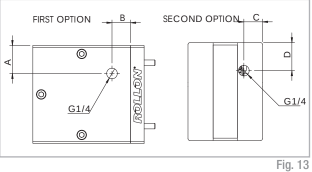
#### Shaft with centering pilot



Unit	Shaft type	D2	D3	М	Head code AS left	Head code AS right
ELM 50	AS 12	55	70	M5	VQ	VP
ELM 65	AS 15	60	85	M6	UQ	UP
ELM 80	AS 20	80	100	M8	UN	UM
ELM 110	AS 25	110	130	M8	UL	UI
						Tab. 24

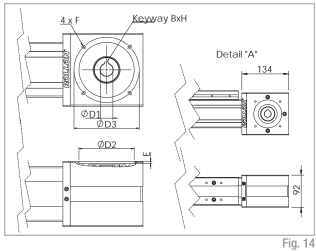
Rollon can provide driving heads with output shaft, centering diameter and threads.

#### Air Hole



# Hollow shafts

#### AC hollow shaft type



Unit	Fi	rst	Second			
	А	В	С	D		
ELM 50	-	-	10	20		
ELM 65	20	14	11	20		
ELM 80	30	20	20	30		
ELM 110	30	33	-	-		
				Tab. 25		

Appliable to unit	Shaft type	Head code
ELM 50	AC 12	2A
ELM 80	AC 19	2A
ELM 110	AC 25	2A
ELM 110	AC 32	2A
		Tab. 26

An (optional) connection flange is required to fit the standard reduction units selected by Rollon. For further informations contact our offices

#### **Dimensions (mm)**

Appliable to unit	Shaft type	D1	D2	D3	E	F	Keyway B x H
ELM 50	AC 12	12h7	60	75	3.5	M5	4 x 4
ELM 80*	AC 19	19h7	80	100	3.5	M6	6 x 6
ELM 110	AC 25	25h7	110	130	4.5	M8	8 x 7
ELM 110	AC 32	32h7	130	165	4.5	M10	10 x 8
* Dimensions of boost above (and							Tab 07

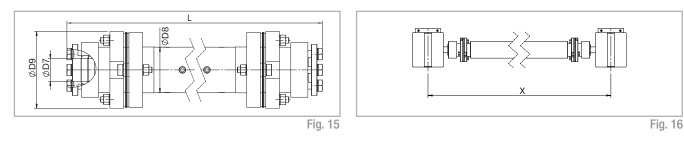
\* Dimensions of head change (see detail "A" Fig. 14)

Tab. 27 PLS-11

#### Linear units in parallel

#### Synchronization kit for use of ELM linear units in parallel

When movement consisting of two linear units in parallel is essential, a synchronization kit must be used. This consists of original Rollon lamina type precision joints complete with tapered splines and hollow aluminum drive shafts.



#### **Dimensions (mm)**

Appliable to unit	Shaft type	D7	D8	D9	Code	Formula for length calculation
ELM 50	AP 12	12	25	45	GK12P1A	L= X-68 [mm]
ELM 65	AP 15	15	40	69.5	GK15P1A	L= X-74 [mm]
ELM 80	AP 20	20	40	69.5	GK20P1A	L= X-97 [mm]
ELM 110	AP 25	25	70	99	GK25P1A	L= X-165 [mm]

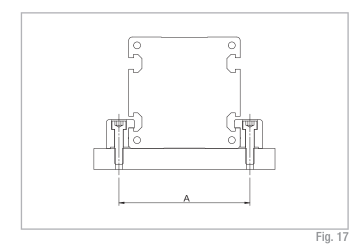
Tab. 28

#### Accessories

#### Fixing by brackets

The linear motion systems used for the Rollon series ELM linear units enables them to support loads in any direction. They can therefore be installed in any position.

To install the units, we recommend the use of the dedicated T-slots in the extruded bodies as shown below.

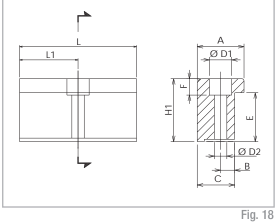


Unit	А
ELM 50	62
ELM 65	77
ELM 80	94
ELM 110	130
	Tab. 29

#### Warning:

Do not fix the linear units through the drive ends.

#### **Fixing brackets**



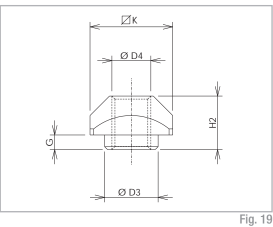
#### Dimensions (mm)

Unit	A	H1	В	C	E	F	D1	D2	L	L1	Code
ELM 50	20	14	6	16	10	6	10	5.5	35	17.5	1000958
ELM 65	20	17.5	6	16	11.5	6	9.4	5.3	50	25	1001490
ELM 80	20	20.7	7	16	14.7	7	11	6.4	50	25	1001491
ELM 110	36.5	28.5	10	31	18.5	11.5	16.5	10.5	100	50	1001233
											Tab. 30

#### Fixing bracket

Anodized aluminum block for fixing the linear units through the side T-slots of the body.

#### T-Nuts



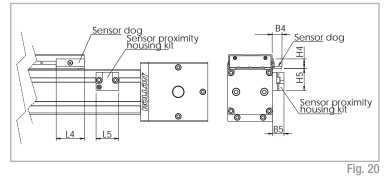
#### Dimensions (mm)

Unit	D3	D4	G	H2	К	Code
ELM 50	-	M4	-	3.4	8	1001046
ELM 65	6.7	M5	2.3	6.5	10	1000627
ELM 80	8	M6	3.3	8.3	13	1000043
ELM 110	11	M8	2.8	10.8	17	1000932
						Tab. 31

#### T-nuts

Steel nuts to be used in the T-slots of the body.

#### Proximity ELM...SP - ELM...Cl series



#### Sensor proximity housing kit

Red anodized aluminum sensor holder, equipped with T-nuts for fixing onto the profile.

#### Sensor dog

L-shaped bracket in zinc-plated iron, mounted on the carriage and used for proximity switch operations.

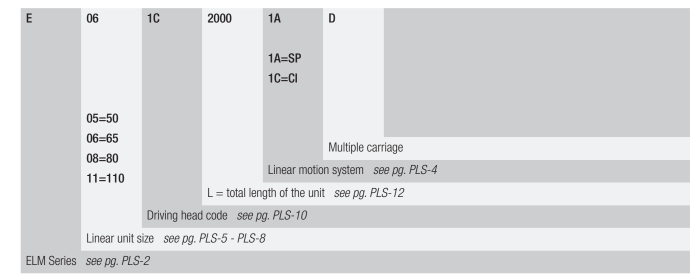
Unit	B4	B5	L4	L5	H4	H5	For proximity	Sensor dog code	Sensor proximity housing kit code
ELM 50	9.5	14	25	29	11.9	22.5	Ø 8	G000268	G000211
ELM 65	17.2	20	50	40	17	32	Ø 12	G000267	G000212
ELM 80	17.2	20	50	40	17	32	Ø 12	G000267	G000209
ELM 110	17.2	20	50	40	17	32	Ø 12	G000267	G000210

Tab. 32

#### Dimensions (mm)



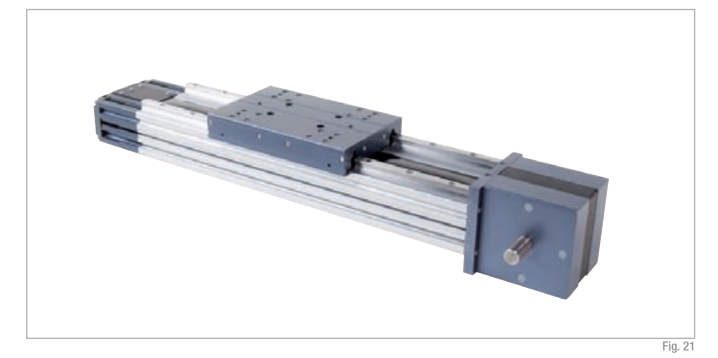
#### Identification codes for the ELM linear unit



In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com



#### ROBOT series description



#### ROBOT

The ROBOT series is particularly well-suited for heavy load applications where significant carriage pitch, yaw or roll moments are applied; or for the linear conveyance of SCARA-type articulated arm robots on a transfer or factory automation line. As a robust, high load choice, the ROBOT Series is the linear actuator for the most demanding applications.

Available in four sizes from 100 mm to 220 mm, the ROBOT series linear units have a rigid structure made by a heavy rectangular cross-section of extruded and anodized aluminum. The thrust force is transmitted by a steel reinforced polyurethane. The carriage is running on two parallel linear guides with four self-lubricated "maintenance-free" caged ball bearing blocks, positioned to support the carriage and all incident loads and moments. Multiple independent or idler style carriages are available to further enhance load or moment carrying capacity.

A polyurethane sealing strip ensures complete protection of the driving belt against dirt, chips, liquids and other contaminants.

The ROBOT series is the clear choice for heavy, high-speed, fluctuating load and moment applications in aggressive environments where repeatable, maintenance-free industrial automation is required.

For every size of ROBOT series is available also the 2C version, whith 2 indipendent carriages.

#### Corrosion resistant version

All Plus System series of linear actuators are available with stainless steel elements, for applications in harsh environments and/or subject to frequent washes.

The Plus System linear units are constructed using extruded anodized 6060 and 6082 Anti-Corrosive Aluminum, which houses bearings, linear rails, nuts and bolts and components made of stainless steel, preventing or delaying corrosion caused by humidity experienced in the environments where the linear units are used.

Special no-deposit surface treatments are combined with a food grade lubrication system to allow use in highly sensitive applications, such as the food and pharmaceutical industries where product contamination is prohibited.

- Internal stainless steel elements
- Anodized 6060 and 6082 Anti-Corrosive Aluminum Profile
- AISI 440 stainless steel linear rails
- Lubricated with organic food grade vegetable oils

#### The components

#### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon ROBOT series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. The dimensional tolerances comply with EN 755-9 standards. T-slots are provided in the side and bottom faces to facilitate mounting.

#### **Driving belt**

The Rollon ROBOT series linear units use steel reinforced polyurethane drive belts with AT pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with backlash-free pulleys, smooth alternating motion can be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

The provision of guidance for the belt within the body causes it to run central on the pulley, there by ensuring long service life.

#### General data about aluminum used: AL 6060

Chemical composition [%]

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 33

Carriage

Sealing strip

The carriage of the Rollon ROBOT series linear units are made entirely of anodized aluminum. Each carriage has mounting holes fitted with stain-

less steel thread inserts. Rollon offers multiple carriages to accommodate

a vast array of applications. The unique design of the carriage allows for

the sealing strip to pass through the carriage as well as house brush seals

Rollon ROBOT series linear units are equipped with a polyurethane sealing

strip to protect all of the internal components from dust, contaminates,

and other foreign objects. The sealing strip runs the length of the body and

is kept in posi-tion by micro-bearings located with in the carriage. This

minimizes frictional resistance as the strip passes through the carriage

to remove contaminates from the sealing strip.

while providing maximum protection.

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	$\Omega$ . m . 10-9	°C
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg . K	22.111.10	0
2.7	69	23	200	880-900	33	600-655

Tab. 34

#### Mechanical characteristics

Rm	Rp (02)	A	НВ
N 	N  mm <sup>2</sup>	%	—
205	165	10	60-80
			Tob 25

Tab. 35

#### The linear motion system

The linear motion system has been designed to meet the load capacity, speed, and maximum acceleration conditions of a wide variety of applications. Two linear motion systems are offered:

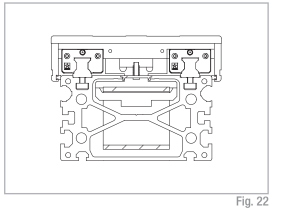
#### ROBOT ... SP with ball bearing guides

- Two ball bearing guides with high load capacity are mounted in two dedicated seats on the outer sides of the body.
- The carriage is assembled on four pre-loaded ball bearing blocks.
- The four ball row configuration enable the carriage to withstand loading in the four main directions.
- The four blocks have seals on both sides and, if necessary, an additional scraper can be fitted for very dusty conditions.
- The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment.
- The lubrication reservoirs (pockets) fitted on the cages considerably decreases re-lubrication frequency. Lubrication reservoirs (pockets) installed on the front of the ball bearing blocks supply the right amount of grease, thus promoting long maintenance interval.

#### The linear motion system described above offers:

- High speed and acceleration
- High load capacity
- High bending permissible moments
- Low friction
- Long duration
- Maintenance free (dependent on application, see page PLS-32 "Lubrication")
- Low noise

#### **ROBOT SP section**



#### ROBOT 2C

For both the SP an CE linear motion system is available the 2C version, which features 2 independent carriages on a single actuator.

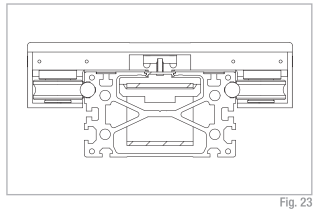
#### ROBOT CE with gothic arch bearing guides

- Two hardened steel rods (58/60 HRC hardness, tolerance: h6) are securely inserted into the aluminum body.
- The carriage is fitted with four bearing assemblies, each having a gothic arch groove machined into its outer race to run on the steel rods.
- The four bearings are mounted on steel pins, of which are eccentric to allow the running clearance and preload to be set.
- To keep the running tracks clean and lubricated, four grease impregnated felt seals, complete with grease reservoirs, are fitted at the ends.

#### The linear motion system described above offers:

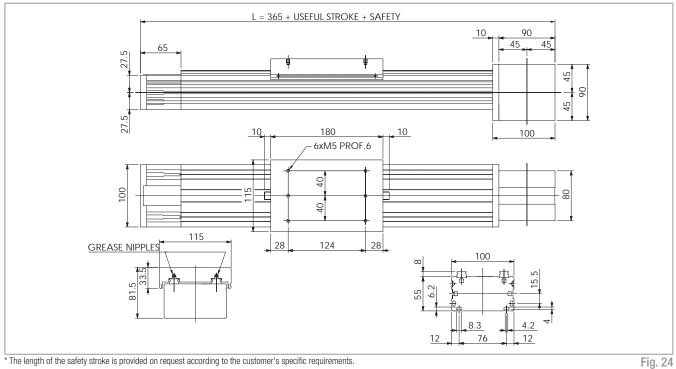
- Good positioning accuracy
- Low noise
- Maintenance free (dependant on application)

#### **ROBOT CE section**



#### **ROBOT 100 SP** >

#### **ROBOT 100 SP dimensions**



#### Technical data

Characteristic data	Туре
	ROBOT 100 SP
Max. useful stroke length [mm]*1	6000
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	4.0
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	32 AT 5
Type of pulley	Z 23
Pulley pitch diameter [mm]	36.61
Carriage displacement per pulley turn [mm]	115
Carriage weight [kg]	2.4
Zero travel weight [kg]	4.5
Weight for 100 mm useful stroke [kg]	0.8
Starting torque [Nm]	1.3
Moment of inertia of pulleys [g mm <sup>2</sup> ]	87200
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon jo	ints Tab. 36

Tab. 36

Fz Mz M Fy My Fx

#### ROBOT 100 SP - Load capacity

\*2) Positioning repeatability is dependent on the type of transmission used

Туре	F [1	: × V]	F [1	F <sub>y</sub> [ [N] [1		: z V]	M <sub>x</sub> [Nm]		M <sub>y</sub> [Nm]		N [Ni	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ROBOT 100 SP	1176	739	25040	16800	25040	16800	851	571	1452	974	1452	974
See verification under static	load and lifetin	ne on page SL	-2 and SL-3									Tab. 39

Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
ROBOT 100	0.05	0.23	0.28
			Tab. 37

#### **Driving belt**

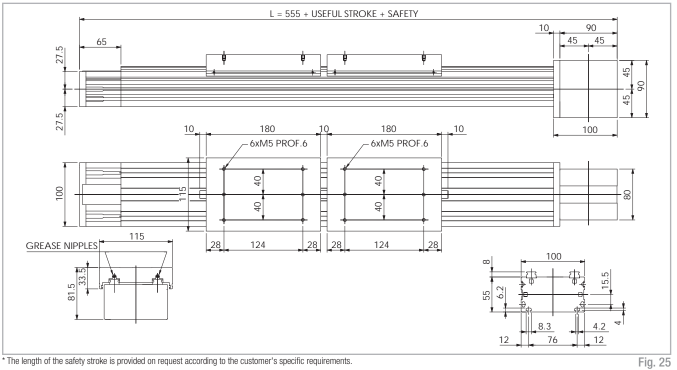
The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
ROBOT 100 SP	AT 5-32	32	0.105
			Tab. 38

#### Belt length (mm) = 2 x L - 115

#### **ROBOT 100 SP-2C** >

#### **ROBOT 100 SP-2C dimensions**



#### Technical data

Characteristic data	Туре			
	R0B0T 100 SP-2C			
Max. useful stroke length [mm]*1	6000			
Max. positioning repeatability [mm]*2	± 0.05			
Max. speed [m/s]	4.0			
Max. acceleration [m/s <sup>2</sup> ]	50			
Type of belt	16 AT 5			
Type of pulley	Z 23			
Pulley pitch diameter [mm]	36.61			
Carriage displacement per pulley turn [mm]	115			
Carriage weight [kg]	2.4			
Zero travel weight [kg]	8.0			
Weight for 100 mm useful stroke [kg]	0.8			
Starting torque [Nm]	1.3			
Moment of inertia of pulleys [g mm <sup>2</sup> ]	16220			
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon join	nts Tab. 40			

\*2) Positioning repeatability is dependent on the type of transmission used

#### Moments of inertia of the aluminum body

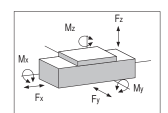
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
ROBOT 100	0.05	0.23	0.28
			Tab. 41

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m	
R0B0T 100 SP-2C	AT 5-16	16	0.05	
			Tab. 42	

#### Belt length (mm) = 2 x L - 115

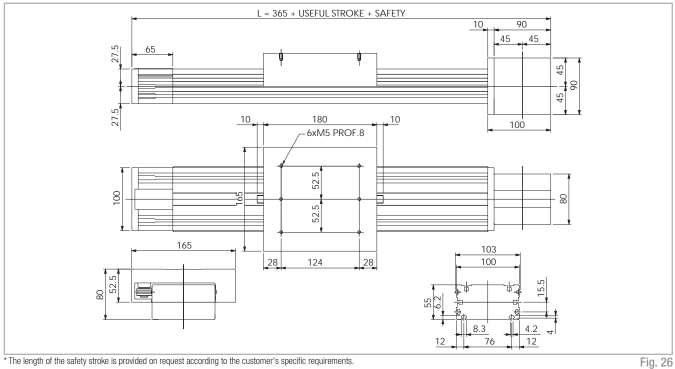


#### ROBOT 100 SP-2C - Load capacity

Туре	F <sub>x</sub> [N]		F <sub>y</sub> [N]		F [1	: z V]	M <sub>x</sub> M <sub>y</sub> ] [Nm] [Nm]		V		X V		r n]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	
R0B0T 100 SP-2C	588	370	25040	16800	25040	16800	851	571	1452	974	1452	974	
See verification under static load a	and lifetime or	n page SL-2 a	nd SL-3									Tab. 43	

#### **ROBOT 100 CE** >

#### **ROBOT 100 CE dimensions**



#### **Technical data**

Characteristic data	Туре
	ROBOT 100 CE
Max. useful stroke length [mm]*1	6000
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	1.5
Max. acceleration [m/s <sup>2</sup> ]	1.5
Type of belt	32 AT 5
Type of pulley	Z 23
Pulley pitch diameter [mm]	36.61
Carriage displacement per pulley turn [mm]	115
Carriage weight [kg]	3.4
Zero travel weight [kg]	5.5
Weight for 100 mm useful stroke [kg]	0.8
Starting torque [Nm]	1.3
Moment of inertia of pulleys [g mm <sup>2</sup> ]	87200
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joi	nts Tab. 44

\*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joints \*2) Positioning repeatability is dependent on the type of transmission used

Moments of inertia of the aluminum body

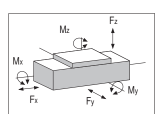
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
<b>ROBOT 100</b>	0.05	0.23	0.28
			Tab. 45

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
ROBOT 100-CE	AT 5-32	32	0.105
			Tab. 46

#### Belt length (mm) = 2 x L - 115

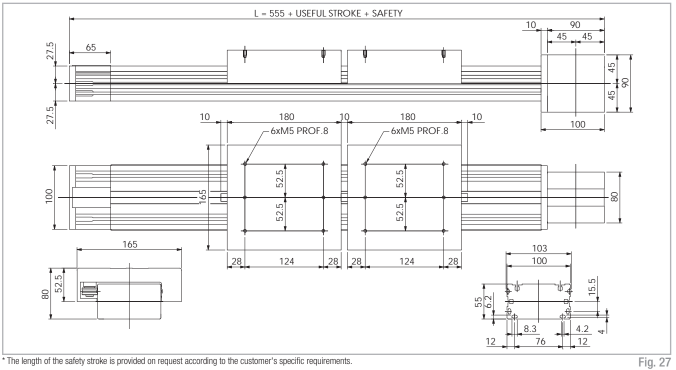


#### ROBOT 100 CE - Load capacity

Туре	F []	: × V]	F [1	: v V]	F []	: z V]	N [N	1 <sub>x</sub> m]	N [N	у	N [N	Z	
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	
ROBOT 100 CE	1176	907	3800	7340	2460	4080	120	198	160	265	250	477	
See verification under static load	and lifetime or	n page SL-2 ar	nd SL-3									Tab. 47	

### ROBOT 100 CE-2C

#### **ROBOT 100 CE-2C dimensions**



#### Technical data

Characteristic data	Туре
	ROBOT 100 CE-2C
Max. useful stroke length [mm]*1	6000
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	1.5
Max. acceleration [m/s <sup>2</sup> ]	1.5
Type of belt	16 AT 5
Type of pulley	Z 23
Pulley pitch diameter [mm]	36.61
Carriage displacement per pulley turn [mm]	115
Carriage weight [kg]	3.4
Zero travel weight [kg]	10.5
Weight for 100 mm useful stroke [kg]	0.8
Starting torque [Nm]	1.3
Moment of inertia of pulleys [g mm <sup>2</sup> ]	16220
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon join	nts Tab. 48

\*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joints \*2) Positioning repeatability is dependent on the type of transmission used

#### Moments of inertia of the aluminum body

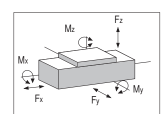
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	ا <sub>p</sub> [10 <sup>7</sup> mm⁴]
<b>ROBOT 100</b>	0.05	0.23	0.28
			Tab. 49

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
R0B0T 100 CE-2C	AT 5-16	16	0.05
			Tab. 50

#### Belt length (mm) = 2 x L - 115

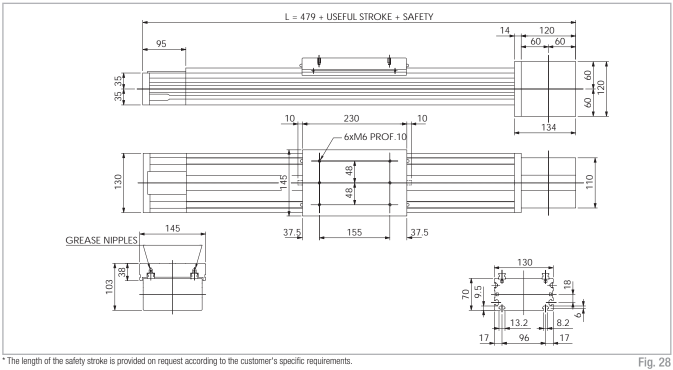


#### ROBOT 100 CE-2C - Load capacity

Туре	F <sub>x</sub> [N]		F, [N]		F <sub>z</sub> [N]		F <sub>z</sub> [N]		M <sub>x</sub> [Nm]		N [N	у	N [Ni	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn		
ROBOT 100 CE-2C	588	454	3800	7340	2460	4080	120	198	160	265	250	477		
See verification under static load	and lifetime or	n page SL-2 a	nd SL-3									Tab. 51		

#### ROBOT 130 SP >

#### **ROBOT 130 SP dimensions**



#### Technical data

Characteristic data	Туре		
	ROBOT 130 SP		
Max. useful stroke length [mm]*1	6000		
Max. positioning repeatability [mm]*2	± 0.05		
Max. speed [m/s]	5.0		
Max. acceleration [m/s <sup>2</sup> ]	50		
Type of belt	50 AT 10		
Type of pulley	Z 17		
Pulley pitch diameter [mm]	54.11		
Carriage displacement per pulley turn [mm]	170		
Carriage weight [kg]	2.8		
Zero travel weight [kg]	9.1		
Weight for 100 mm useful stroke [kg]	1.2		
Starting torque [Nm]	2.7		
Moment of inertia of pulleys [g mm <sup>2</sup> ]	493200		
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon jo	ints Tab. 52		

\*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joints \*2) Positioning repeatability is dependent on the type of transmission used

Moments of inertia of the aluminum body

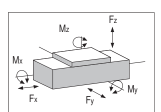
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
ROBOT 130	0.15	0.65	0.79
			Tab. 53

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
ROBOT 130 SP	AT 10-50	50	0.29
			Tab. 54

#### Belt length (mm) = 2 x L - 103

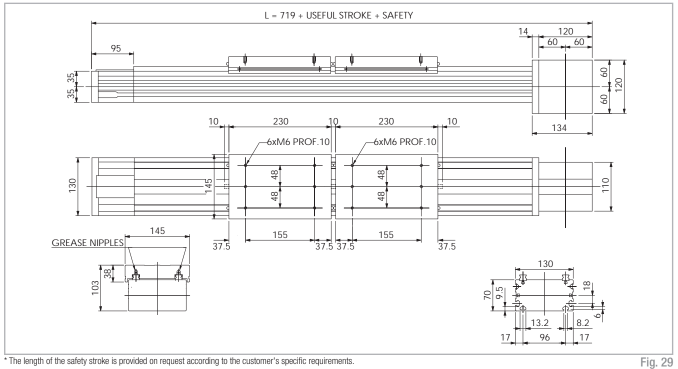


#### ROBOT 130 SP - Load capacity

Туре	F <sub>x</sub> [N]		F <sub>y</sub> [N]		F []	: z V]	M <sub>x</sub> [Nm]		N [Ni	l <sub>y</sub> m]	N [Ni	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ROBOT 130 SP	2775	1575	48400	29120	48400	29120	2323	1398	3170	1907	3170	1907
See verification under static load	and lifetime or	page SL-2 ar	nd SL-3									Tab. 55

#### ROBOT 130 SP-2C

#### **ROBOT 130 SP-2C dimensions**



#### Technical data

Characteristic data	Туре
	R0B0T 130 SP-2C
Max. useful stroke length [mm]*1	6000
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	5.0
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	25 AT 10
Type of pulley	Z 17
Pulley pitch diameter [mm]	54.11
Carriage displacement per pulley turn [mm]	170
Carriage weight [kg]	2.8
Zero travel weight [kg]	14.9
Weight for 100 mm useful stroke [kg]	1.2
Starting torque [Nm]	2.7
Moment of inertia of pulleys [g mm <sup>2</sup> ]	196200
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joi	nts Tab. 56

\*2) Positioning repeatability is dependent on the type of transmission used

#### Moments of inertia of the aluminum body

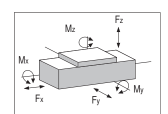
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
<b>ROBOT 130</b>	0.15	0.65	0.79
			Tab. 57

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
R0B0T 130 SP-2C	AT 10-25	25	0.16
			Tab. 58

#### Belt length (mm) = 2 x L - 103

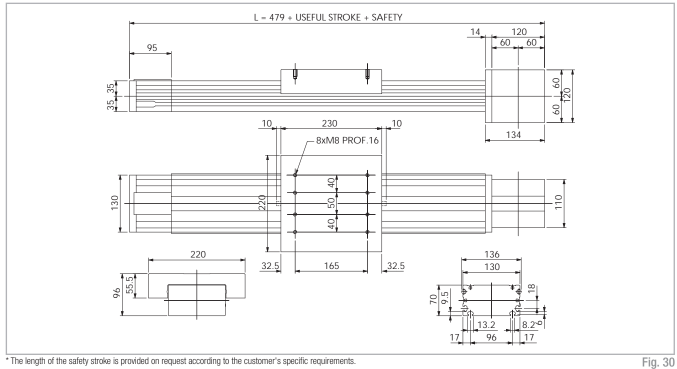


#### ROBOT 130 SP-2C - Load capacity

Туре	F <sub>x</sub> [N]		F <sub>y</sub> [N]		F [1	F_ [N]		M <sub>x</sub> [Nm]		1 <sub>y</sub> m]	N [Ni	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ROBOT 130 SP-2C	1388	788	48400	29120	48400	29120	2323	1398	3170	1907	3170	1907
See verification under static load	and lifetime on	n page SL-2 ar	nd SL-3									Tab. 59

#### ROBOT 130 CE >

**ROBOT 130 CE dimensions** 



**Technical data** 

Characteristic data	Туре
	ROBOT 130 CE
Max. useful stroke length [mm]*1	6000
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	1.5
Max. acceleration [m/s <sup>2</sup> ]	1.5
Type of belt	50 AT 10
Type of pulley	Z 17
Pulley pitch diameter [mm]	54.11
Carriage displacement per pulley turn [mm]	170
Carriage weight [kg]	4.3
Zero travel weight [kg]	10.3
Weight for 100 mm useful stroke [kg]	1.1
Starting torque [Nm]	2.7
Moment of inertia of pulleys [g mm <sup>2</sup> ]	493200
1) It is possible to obtain strokes up to 11000 mm by means of special Rollon join	nts Tab. 60

\*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joints \*2) Positioning repeatability is dependent on the type of transmission used

Moments of inertia of the aluminum body

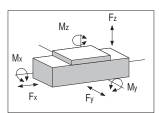
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]		
ROBOT 130	0.15	0.65	0.79		
			Tab. 61		

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m		
ROBOT 130 CE	AT 10-50	50	0.29		
			Tab. 62		

Belt length (mm) = 2 x L - 103

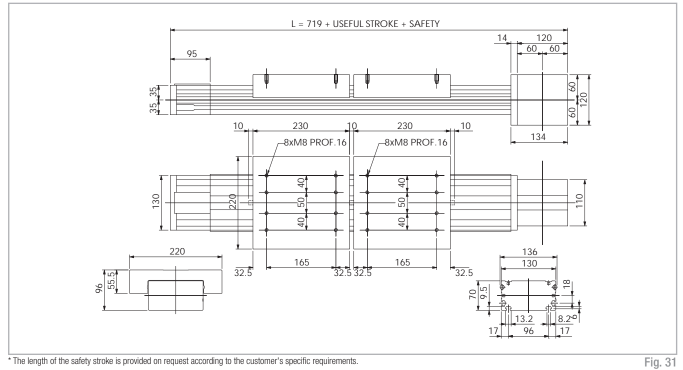


#### ROBOT 130 CE - Load capacity

Туре	F <sub>x</sub> [N]		F <sub>y</sub> [N]		F_ [N]		M <sub>x</sub> [Nm]		M <sub>y</sub> [Nm]		M <sub>z</sub> [Nm]	
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ROBOT 130 CE	2775	2138	3800	17000	4760	8700	300	548	392	724	704	1410
See verification under static load and lifetime on page SL-2 and SL-3									Tab. 63			

### ROBOT 130 CE-2C

#### **ROBOT 130 CE-2C dimensions**



#### Technical data

Characteristic data	Туре				
	ROBOT 130 CE-2C				
Max. useful stroke length [mm]*1	6000				
Max. positioning repeatability [mm]*2	± 0.05				
Max. speed [m/s]	1.5				
Max. acceleration [m/s <sup>2</sup> ]	1.5				
Type of belt	25 AT 10				
Type of pulley	Z 17				
Pulley pitch diameter [mm]	54.11				
Carriage displacement per pulley turn [mm]	170				
Carriage weight [kg]	4.3				
Zero travel weight [kg]	17.4				
Weight for 100 mm useful stroke [kg]	1.1				
Starting torque [Nm]	2.7				
Moment of inertia of pulleys [g mm <sup>2</sup> ]	196200				
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joi	nts Tab. 64				

\*2) Positioning repeatability is dependent on the type of transmission used

#### Moments of inertia of the aluminum body

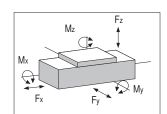
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
<b>ROBOT 130</b>	0.15	0.65	0.79
			Tab. 65

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
R0B0T 130 CE-2C	AT 10-25	25	0.16
			Tab. 66

#### Belt length (mm) = 2 x L - 103

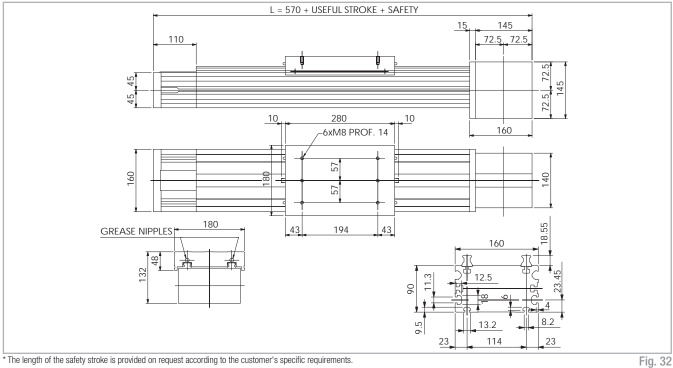


#### ROBOT 130 CE-2C - Load capacity

Туре	F <sub>x</sub> [N]		F []	= V V]	F [1	z V]	N [N	1 <sub>x</sub> m]	N [N	у	N [N	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ROBOT 130 CE-2C	1388	1069	3800	17000	4760	8700	300	548	392	724	704	1410
See verification under static load	and lifetime or	n page SL-2 ai	nd SL-3									Tab. 67

#### ROBOT 160 SP >

#### **ROBOT 160 SP dimensions**



#### **Technical data**

Characteristic data	Туре
	ROBOT 160 SP
Max. useful stroke length [mm]*1	6000
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	5.0
Max. acceleration [m/s²]	50
Type of belt	70 AT 10
Type of pulley	Z 20
Pulley pitch diameter [mm]	63.66
Carriage displacement per pulley turn [mm]	200
Carriage weight [kg]	5.3
Zero travel weight [kg]	21
Weight for 100 mm useful stroke [kg]	1.9
Starting torque [Nm]	4.5
Moment of inertia of pulleys [g mm <sup>2</sup> ]	$1.202 \cdot 10^{6}$
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon jo	ints Tab. 68

\*2) Positioning repeatability is dependent on the type of transmission used

Moments of inertia of the aluminum body

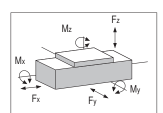
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	lր [10 <sup>7</sup> mm⁴]
R0B0T 160	0.37	1.51	1.88
			Tab. 69

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
ROBOT 160 SP	AT 10-70	70	0.41
			Tab. 70

#### Belt length (mm) = 2 x L - 130

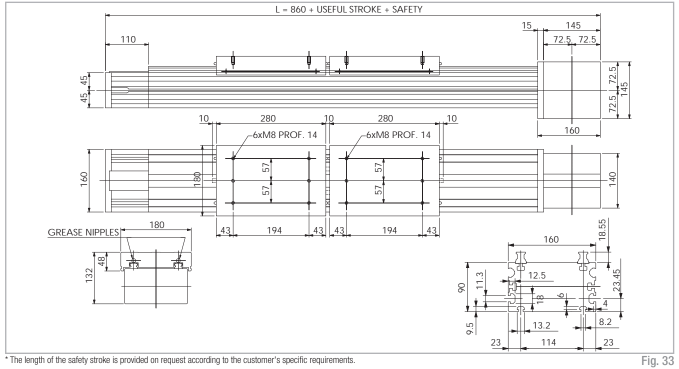


#### ROBOT 160 SP - Load capacity

Туре	F <sub>x</sub> [N]		X		F <sub>y</sub> F <sub>z</sub> [N] [N]		M <sub>x</sub> [Nm]		M <sub>y</sub> [Nm]		M <sub>z</sub> [Nm]	
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ROBOT 160 SP	4662	2772	86800	69600	86800	69600	4935	3957	6901	5533	6901	5533
See verification under static load	See verification under static load and lifetime on page SL-2 and SL-3									Tab. 71		

### ROBOT 160 SP-2C

#### **ROBOT 160 SP-2C dimensions**



#### Technical data

Characteristic data	Туре
	ROBOT 160 SP-2C
Max. useful stroke length [mm]*1	6000
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	5.0
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	70 AT 10
Type of pulley	Z 20
Pulley pitch diameter [mm]	63.66
Carriage displacement per pulley turn [mm]	200
Carriage weight [kg]	5.3
Zero travel weight [kg]	21
Weight for 100 mm useful stroke [kg]	1.9
Starting torque [Nm]	4.5
Moment of inertia of pulleys [g mm <sup>2</sup> ]	210300
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joi *2) Positioning repeatability is dependent on the type of transmission used	ints Tab. 72

#### Moments of inertia of the aluminum body

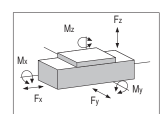
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	lր [10 <sup>7</sup> mm⁴]
R0B0T 160	0.37	1.51	1.88
			Tab. 73

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
R0B0T 160 SP-2C	AT 10-32	32	0.185
			Tab. 74

#### Belt length (mm) = 2 x L - 130

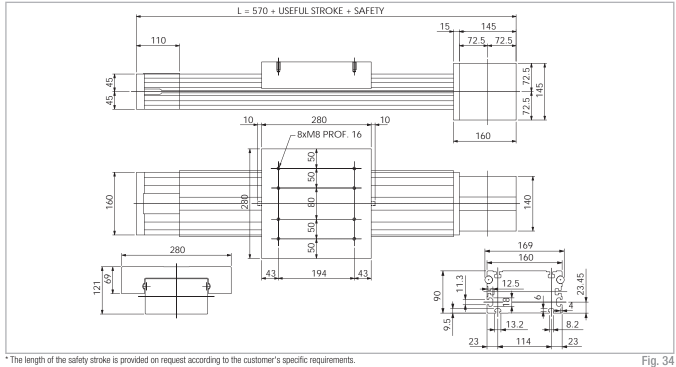


#### ROBOT 160 SP - Load capacity

Туре	F <sub>x</sub> [N]		F [1	: y V]	F [1	z V]	N [Ni	A	N [Ni	l <sub>y</sub> m]	N [Ni	۱ <sub>៹</sub> m]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ROBOT 160 SP-2C	2013	1170	86800	69600	86800	69600	4935	3957	6901	5533	6901	5533
See verification under static load	See verification under static load and lifetime on page SL-2 and SL-3										Tab. 75	

#### ROBOT 160 CE >

#### **ROBOT 160 CE dimensions**



#### Technical data

Characteristic data	Туре
	ROBOT 160 CE
Max. useful stroke length [mm]*1	6000
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	1.5
Max. acceleration [m/s <sup>2</sup> ]	1.5
Type of belt	70 AT 10
Type of pulley	Z 20
Pulley pitch diameter [mm]	63.66
Carriage displacement per pulley turn [mm]	200
Carriage weight [kg]	8.6
Zero travel weight [kg]	23
Weight for 100 mm useful stroke [kg]	2.2
Starting torque [Nm]	4.5
Moment of inertia of pulleys [g mm <sup>2</sup> ]	$1.202 \cdot 10^{6}$
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon jo	ints Tab. 76

\*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joints \*2) Positioning repeatability is dependent on the type of transmission used

Moments of inertia of the aluminum body

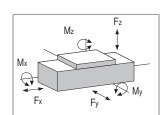
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
ROBOT 160	0.37	1.51	1.88
			Tab. 77

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
ROBOT 160 CE	AT 10-70	32	0.41
			Tab. 78

#### Belt length (mm) = 2 x L - 130

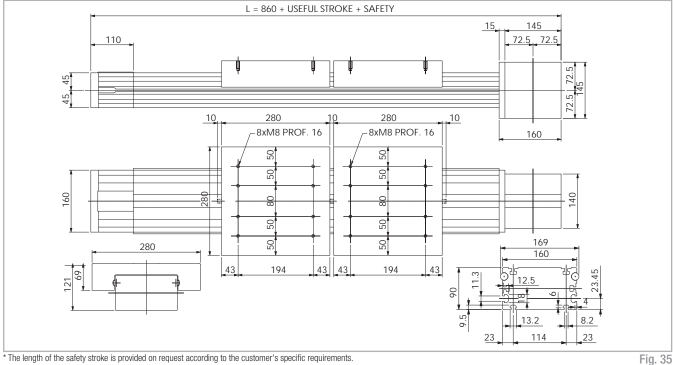


#### ROBOT 160 CE - Load capacity

Туре	F <sub>x</sub> [N]		F <sub>x</sub> [N]		F [1	: V V]	F []	= 	N [N	1 <sub>x</sub> m]	N [N	1 <sub>y</sub> m]	N [N	۱ <sub>៹</sub> m]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn		
ROBOT 160 CE	4662	3717	15800	33600	7600	15300	580	1170	820	1650	1710	3630		
See verification under static load	and lifetime or	n page SL-2 a	nd SL-3									Tab. 79		

### ROBOT 160 CE-2C

#### **ROBOT 160 CE-2C dimensions**



#### Technical data

Characteristic data	Туре				
	R0B0T 160 CE-2C				
Max. useful stroke length [mm]*1	6000				
Max. positioning repeatability [mm]*2	± 0.05				
Max. speed [m/s]	1.5				
Max. acceleration [m/s <sup>2</sup> ]	1.5				
Type of belt	32 AT 10				
Type of pulley	Z 19				
Pulley pitch diameter [mm]	60.48				
Carriage displacement per pulley turn [mm]	190				
Carriage weight [kg]	8.6				
Zero travel weight [kg]	32				
Weight for 100 mm useful stroke [kg]	2.2				
Starting torque [Nm]	4.5				
Moment of inertia of pulleys [g mm <sup>2</sup> ]	210300				
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joi	nts Tab. 80				

\*2) Positioning repeatability is dependent on the type of transmission used

#### Moments of inertia of the aluminum body

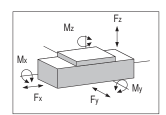
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	lր [10 <sup>7</sup> mm⁴]
R0B0T 160	0.37	1.51	1.88
			Tab. 81

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
R0B0T 160 CE-2C	AT 10-32	32	0.185
			Tab. 82

#### Belt length (mm) = 2 x L - 130

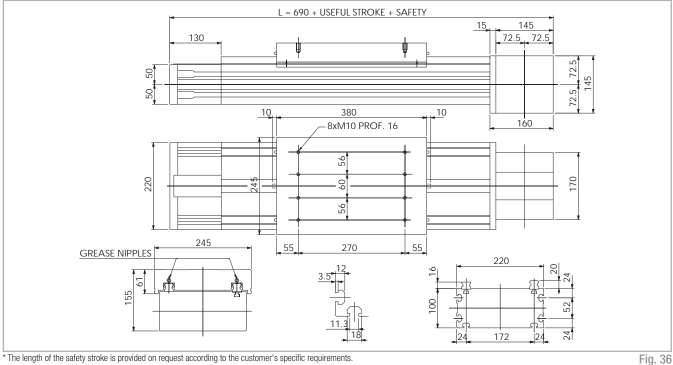


#### ROBOT 160 CE-2C - Load capacity

Туре	F <sub>x</sub> [N]		F [1	: y V]	F [1	z V]	N [N	X	N [N	У	N [Ni	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
R0B0T 160 CE-2C	2013	1605	15800	33600	7600	15300	580	1170	820	1650	1710	3630
See verification under static load	See verification under static load and lifetime on page SL-2 and SL-3										Tab. 83	

#### ROBOT 220 SP >

#### **ROBOT 220 SP dimensions**



#### **Technical data**

Characteristic data	Туре
	ROBOT 220 SP
Max. useful stroke length [mm]*1	6000
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	5.0
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	100 AT 10
Type of pulley	Z 25
Pulley pitch diameter [mm]	79.58
Carriage displacement per pulley turn [mm]	250
Carriage weight [kg]	14.4
Zero travel weight [kg]	41
Weight for 100 mm useful stroke [kg]	2.5
Starting torque [Nm]	6.4
Moment of inertia of each pulley [g mm <sup>2</sup> ]	$4.114 \cdot 10^{6}$
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joi	nts Tab. 84

\*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joints \*2) Positioning repeatability is dependent on the type of transmission used

Moments of inertia of the aluminum body

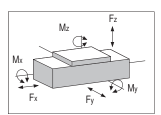
Туре	l, [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	lր [10 <sup>7</sup> mm⁴]
R0B0T 220	0.65	3.26	3.92
			Tab. 85

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m	
ROBOT 220 SP	AT 10-100	100	0.58	
			Tab. 86	

Belt length (mm) = 2 x L - 120

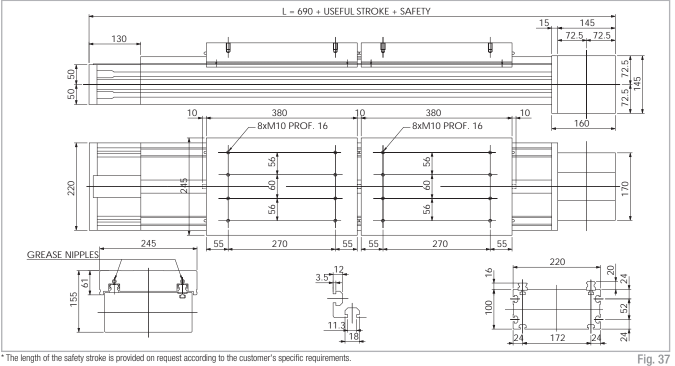


#### ROBOT 220 SP - Load capacity

Туре	F <sub>x</sub> [N]		Fx         Fy         Fz           [N]         [N]         [N]		M <sub>x</sub> [Nm]		M <sub>y</sub> [Nm]		M <sub>z</sub> [Nm]			
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ROBOT 220 SP	8510	5520	158000	110000	158000	110000	13588	9460	17696	12320	17696	12320
See verification under static	See verification under static load and lifetime on page SL-2 and SL-3									Tab. 87		

### ROBOT 220 SP-2C

#### **ROBOT 220 SP-2C dimensions**



#### Technical data

Characteristic data	Туре
	R0B0T 220 SP-2C
Max. useful stroke length [mm]*1	6000
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	5.0
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	40 AT 10
Type of pulley	Z 25
Pulley pitch diameter [mm]	79.58
Carriage displacement per pulley turn [mm]	250
Carriage weight [kg]	13.3
Zero travel weight [kg]	46
Weight for 100 mm useful stroke [kg]	2.5
Starting torque [Nm]	6.4
Moment of inertia of pulleys [g mm <sup>2</sup> ]	$2.026 \cdot 10^{6}$
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joi	nts Tab. 88

\*2) Positioning repeatability is dependent on the type of transmission used

#### Moments of inertia of the aluminum body

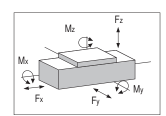
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
R0B0T 220	0.65	3.26	3.92
			Tab. 89

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
R0B0T 220 SP-2C	AT 10-40	40	0.23
			Tab. 90

#### Belt length (mm) = 2 x L - 120



#### ROBOT 220 SP-2C - Load capacity

Туре	F <sub>x</sub> [N]		F <sub>y</sub> [N]		F <sub>z</sub> [N]		M <sub>x</sub> [Nm]		M <sub>y</sub> [Nm]		M <sub>z</sub> [Nm]	
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ROBOT 220 SP-2C	3404	2208	158000	110000	158000	110000	13588	9460	17696	12320	17696	12320
See verification under static load and lifetime on page SL-2 and SL-3										Tab. 91		

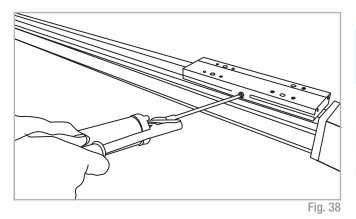
### Lubrication

#### SP linear units with ball bearing guides

SP Linear units are equipped with self lubricating linear ball guides.

The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment of these in the circuits.

Special lubrication reservoirs are mounted on the front plates of the linear blocks which continuously provide the necessary amount of grease to the ball raceways under load. These lubrication reservoirs also considerably reduce the frequency of lubrication of the module. This system guarantees



Insert grease gun in the specific grease nipples.

- Type of lubricant: Lithium soap grease of class NLGI 2.
- For specially stressed applications or difficult environemental condi-

a long interval between maintenances: SP version: every 5000 km or 1 year of use, based on the value reached first. If a longer service life is required or in case of high dynamic or high loaded applications please contact our offices for further verification.

#### Linear units type CE with gothic arch bearing guides

Linear units with gothic arch bearing guides are equipped with along period lubrication system. Four grease impregnated felt scrapers, complete with grease reservoirs, guarantee a service life of ca. 6000 km without relubrication. If relubrication is required to obtain a higher service life please contact our offices.

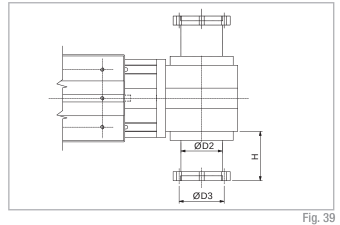
Quantity of lubricant necessary for re-lubrication:

Туре	Unit: [g]
ROBOT 100 SP	1
ROBOT 130 SP	1.5
ROBOT 160 SP	2.5
ROBOT 220 SP	3
	Tab. 92

tions, lubrication should be carried out more frequently. Apply to Rollon for further advice.

### Planetary gears

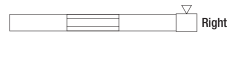
#### Assembly to the right or to the left of the driving head



The series Robot linear units can be fitted with several different drive systems. In each case, the driving pulley is attached to the reduction gearshaft by means of a tapered coupling to ensure high accuracy over a long period of time.

#### Versions with planetary gears

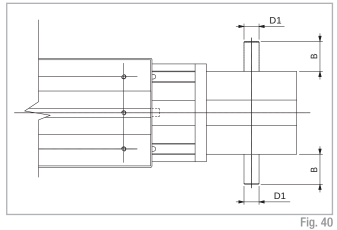
Planetary gears are used for highly dynamic robot, automation and handling applications involving stressing cycles and with high level precision requirements. Standard models are available with clearance from 3' to 15' and with a reduction ratio from 1:3 to 1:1000. For assembly of nonstandard planetary gear, contact our offices.





## Simple shaft version

#### Simple shaft type AS



Unit	Shaft type	В	D1
ROBOT 100	AS 15	35	15h7
ROBOT 130	AS 20	40	20h7
R0B0T 160	AS 25	50	25h7
<b>ROBOT 220</b>	AS 25	50	25h7
			Tab. 93

Position of the simple shaft can be to the right, left, or both sides of the drive head.

Unit	Shaft type	Head code AS left	Head code AS right	Head code double AS
ROBOT 100	AS 15	1E	10	1A
ROBOT 130	AS 20	1E	10	1A
ROBOT 160	AS 25	1E	10	1A
ROBOT 220	AS 25	1E	10	1A

Tab. 94

#### Simple shaft type AE 10 for encoder assembly + AS

Fig. 4

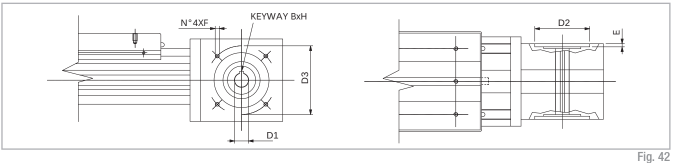
A	В	Head code AS right + AE	Head code AS left + AE
4x4M	Ø49	1G	11
4x4M	Ø79	1G	11
4x4M	Ø76	1G	11
4x4M	Ø76	1G	11
	4x4M 4x4M 4x4M	4x4M         Ø49           4x4M         Ø79           4x4M         Ø76	AS right + AE           4x4M         Ø49         1G           4x4M         Ø79         1G           4x4M         Ø76         1G

Tab. 95

Position of the simple shafts for encoder assembly to the right or to the left on the driving head.

### Hollow shafts

#### AC hollow shaft type



#### Unit mm

Appliable to unit	Shaft type	D1	D2	D3	E	F	Keyway B x H	Head code
ROBOT 100	AC19	19h7	80	100	3	M6	6 x 6	2A
ROBOT 130	AC19	19h7	80	100	4.5	M6	6 x 6	2A
ROBOT 130	AC20	20h7	80	100	4.5	M6	6 x 6	2C
ROBOT 130	AC25	25h7	110	130	4.5	M8	8 x 7	2E
ROBOT 160	AC25	25h7	110	130	4.5	M8	8 x 7	2A
ROBOT 160	AC32	32h7	130	165	4.5	M10	10 x 8	2C
R0B0T 220	AC25	25h7	110	130	4.5	M8	8 x 7	2A
R0B0T 220	AC32	32h7	130	165	4.5	M10	10 x 8	2C
								Tab. 96

An (optional) connection flange is required to fit the standard reduction units selected by Rollon.

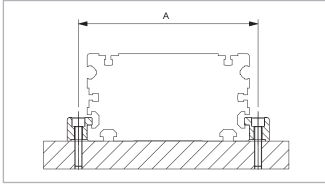
For further informations contact our offices

### Accessories

#### Fixing by brackets

The linear motion systems used for the Rollon series ROBOT linear units enable support of loads in any direction. They can therefore be installed in any position.

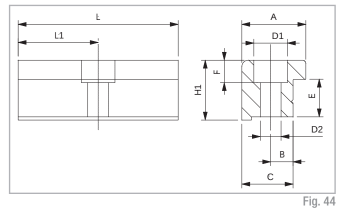
To install the units, we recommend the use of the dedicated T-slots in the extruded bodies as shown below.



Unit	А
ROBOT 100	112
R0B0T 130	144
R0B0T 160	10
R0B0T 220	240
	Tab. 97

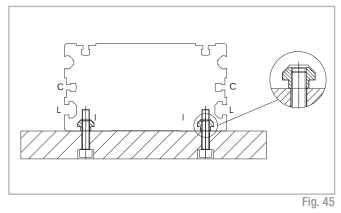


#### Fixing brackets



Anodised aluminum block for fixing the linear units through the side T-slots of the body.

Fixing by T-nuts

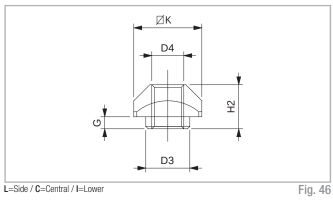


#### Warning:

Do not fix the linear units through the drive ends.

Dimensions (mm)											
Unit	А	В	C	Е	F	D1	D2	H1	L	L1	Code
ROBOT 100	20	6	16	10	5.5	9.5	5.3	14	35	17.5	1000958
ROBOT 130	20	7	16	12.7	7	10.5	6.5	18.7	50	25	1001001
ROBOT 160	36.5	10	31	18.5	10.5	16.5	10.5	28.5	100	50	1001233
ROBOT 220	36.5	10	31	18.5	10.5	16.5	10.5	28.5	100	50	1001233
											Tab. 98

#### T-nuts



Steel nuts to be used in the slots of the body.

### Dimensions (mm)

Unit		D3	D4	G	H2	К	Code
ROBOT 100	L-I	-	M4	-	3.4	8	1001046
ROBOT 130	С	-	M3	-	4	6	1001097
ROBOT 130	L-I	8	M6	3.3	8.3	13	1000043
ROBOT 160	С	-	M6	-	5.8	13	1000910
ROBOT 160	I	8	M6	3.3	8.3	13	1000043
ROBOT 160	L	11	M8	2.8	10.8	17	1000932
ROBOT 220	L-I	11	M8	2.8	10.8	17	1000932

Tab. 99

#### Proximity ROBOT...SP

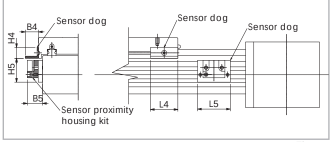


Fig. 47

## Dimensions (mm)

#### Sensor proximity housing kit

Red anodized aluminum sensor holder, equipped with T-nuts for fixing into the body slots.

#### Sensor dog

L-shaped bracket in zinc-plated iron, mounted on the carriage and used for proximity switch operations.

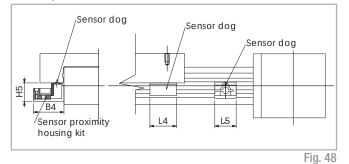
Unit	B4	B5	L4	L5	H4	H5	For proximity	Sensor dog code	Sensor proximity housing kit code	
ROBOT SP 100	10	14	25	29	12	29.5	Ø 8	G000268	G000092	
ROBOT SP 130	18	20	50	40	17	34	Ø 12	G000269	G000126	
ROBOT SP 160	18	20	50	40	17	39	Ø 12	G000269	G000123	
ROBOT SP 220	18	20	50	40	17	44	Ø 12	G000269	G000207	
									Tab. 100	

#### Warning:

If a bellow is used, it is not possible to assemble the proximity switch holders to the aluminum body.

#### Proximity ROBOT...CE

**Dimensions (mm)** 



#### Sensor proximity housing kit

Red anodized aluminum sensor holder, equipped with T-nuts for fixing into the body slots.

#### Sensor dog

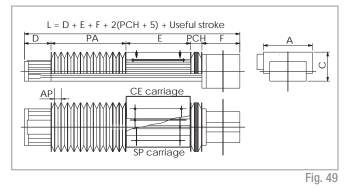
L-shaped bracket in zinc-plated iron, mounted on the carriage and used for proximity switch operations.

Unit	B4	B5	L4	L5	H4	H5	For proximity	Sensor dog code	Sensor proximity housing kit code
ROBOT CE 100	10	14	25	29	12	29.5	Ø 8	G000268	G000756
ROBOT CE 130	18	20	50	40	17	34	Ø 12	G000269	G000125
ROBOT CE 160	18	20	50	40	17	39	Ø 12	G000269	G000124
									Tab. 101

#### Warning:

If a bellow is used, it is not possible to assemble the proximity switch holders to the aluminum body.

#### Protections



#### Standard protections

The Rollon series ROBOT linear units are equipped with a polyurethane sealing strip to protect all parts inside the body against dust and foreign matter. The sealing strip runs the length of the body and is kept in position by micro-bearings located within the carriage. This ensures very low frictional resistance as it passes through the carriage.

#### **Dimensions (mm)**

Unit	А	C	D	E	F	AP Open Pitch
ROBOT 130	174	103	95	230	135	26
ROBOT 160	204	131.5	110	280	160	32
R0B0T 220	275	75 149.5 13		380	160	32
						Tab. 102

#### Protection of ball bearing guides

The four ball bearing blocks have seals on both sides and, where necessary, an additional scraper can be fitted for very dusty conditions.

#### Special protection

To use these linear units in very critical environments, they can be fitted with a bellows system in addition to the standard protection. The bellows is fixed to the carriage and the ends of the body with Velcro tape for easy assembly and disassembly.

The total length (L) of the linear unit will vary: See Fig. 49.

Standard material: Thermally welded nylon coated with polyurethane Materials on demand: Nylon coated with PVC, fiberglass, stainless steel Warning: The use of bellows does not allow the assembly of the proximity switch holders to the aluminum body. Assembly kits



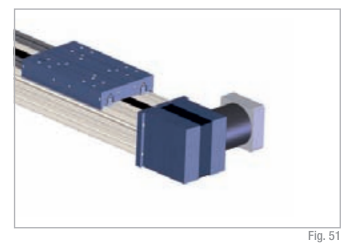


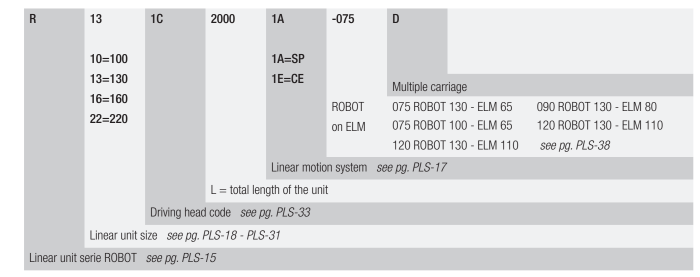
Fig. 50

	Kit	Code	No rail at each end (mm)
1 m	ROBOT 100 - ELM 65	G000205	75
-	ROBOT 100 - ROBOT 130	G000201	140
Ar	ROBOT 100 - ECO 80	G000203	90
In	ROBOT 100 - E-SMART 50	G000642	60
-	ROBOT 130 - ELM 65	G000196	75
1-	ROBOT 130 - ELM 80	G000195	90
The Party	ROBOT 130 - ROBOT 130	G000197	140
1	ROBOT 130 - ROBOT 160	G000198	170
A m	ROBOT 160 - ELM 80	G000204	90
1-	ROBOT 160 - ELM 110	G000452	120
	ROBOT 160 - ROBOT 160	G000202	170
-	ROBOT 160 - ROBOT 220	G000202	230
1-	ROBOT 220 - ELM 110	G000199	120

Tab. 103

# Ordering key 🖊 🗸

### Identification codes for the ROBOT linear unit



In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

# SC series / 🗸

### SC series description



#### SC

The SC series linear units are specifically designed for vertical motion in gantry applications, or in applications where the aluminum profile must move while the carriage remains fixed.

Available in three sizes: 65 mm, 130 mm and 160 mm, the SC linear actuator has a self-supporting structure made by a profile (square profile for SC 65) of extruded and anodized aluminum.

The SC is a very stiff vertical system, guaranteed by the use of two parallel linear guides, four "maintenance-free" caged ball bearing blocks and a very wide belt drive.

The SC Series has been designed for heavy loads and high cycle applications. It is specifically designed and configured to be compatible and assembled with the ROBOT Series actuators without the need for adaptor plates.

#### Corrosion resistant version

All Plus System series of linear actuators are available with stainless steel elements, for applications in harsh environments and/or subject to frequent washes.

The Plus System linear units are constructed using extruded anodized 6060 and 6082 Anti-Corrosive Aluminum, which houses bearings, linear rails, nuts and bolts and components, all of which are made of low carbon SS AISI 303 and 404C steel, to prevent or delay corrosion caused by humidity experienced in the environments where the linear units are used.

Special no-deposit surface treatments are combined with a food grade lubrication system to allow use in highly sensitive applications, such as the food and pharmaceutical industries where product contamination is prohibited.

- Internal stainless steel elements
- Anodized 6060 and 6082 Anti-Corrosive Aluminum Profile
- Very low carbon SS AISI 303 and 404C steel linear rails, nuts and bolts and components
- Lubricated with organic food grade vegetable oils

### The components

#### Extruded profile

The anodized aluminum extrusions used for the profile of the Rollon SC series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. The anodized aluminum alloy 6060 used (see physical-chemical characteristics below) was extruded with dimensional tolerances complying with EN 755-9 standards.

Side slots are provided for fast, trouble-free mounting of accessories (proximity switch runner, etc.). Power cables and/or air hoses (gripper, etc.) can be passed inside the body.

#### **Driving belt**

The Rollon SC series linear units use steel reinforced polyurethane drive belts with AT pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in

#### General data about aluminum used: AL 6060

Chemical composition [%]

conjunction with a backlash-free pulley, smooth alternating motion can be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

#### Carriage

The carriage is an enveloping structure that houses the entire linear motion system consisting of a drive pulley and two driven pulleys. The external parts are made of anodized aluminum. Dimensions vary according to type. One of the two configurations shown on page PLS-62 can be used for fast, simple assembly of the SC series. The carriage also houses brush seals to remove contaminates from the system.

	Al	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Rem	nainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
								Tab. 104

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	Ω.m.10-9	°C
dm <sup>3</sup>	mm <sup>2</sup>	K	m . K	kg . K	<u></u>	U
2.7	69	23	200	880-900	33	600-655
						Tab. 105

#### Mechanical characteristics

Rm	Rp (02)	A	HB
N 	N  mm <sup>2</sup>	%	—
205	165	10	60-80
			Tab 106

Tab. 106

### The linear motion system

The linear motion system has been designed to meet the load capacity, speed, and maximum acceleration conditions of a wide variety of applications.

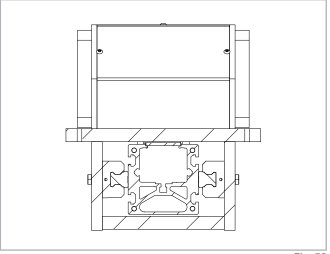
#### SC series with ball bearing guides

- Two ball bearing guides with high load capacity are mounted in two dedicated seats on the outer sides of the aluminum body.
- The carriage of the linear unit is assembled on four pre-loaded ball bearing blocks with plastic retention cages.
- The four ball row configuration enables the carriage to withstand loading in the four main directions.
- The four blocks have seals on both sides and, where necessary, an additional scraper can be fitted for very dusty conditions.
- Lubrication reservoirs (pockets) installed on the front of the ball bearing blocks supply the right amount of grease, thus promoting long maintenance intervals.

#### The linear motion system described above offers:

- High speed and acceleration
- High load capacity
- High permissible bending moments
- Low friction
- Long life
  - Low noise
  - Free maintenance (dependent on application)

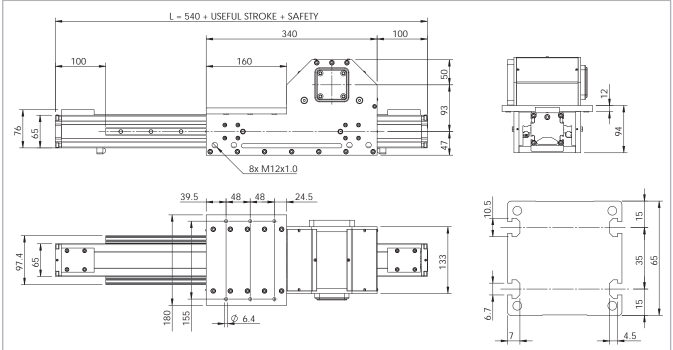
#### SC section





### SC 65 SP

#### SC 65 SP Dimensions



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

#### Technical data

Characteristic data	Туре
	SC 65 SP
Max. useful stroke length [mm]	1500
Max. positioning repeatability [mm]*1	± 0.05
Max. speed [m/s]	5.0
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	32 AT 5
Type of pulley	Z 32
Pulley pitch diameter [mm]	50.93
Carriage displacement per pulley turn [mm]	160
Carriage weight [kg]	7.8
Zero travel weight [kg]	11.6
Weight for 100 mm useful stroke [kg]	0.7
Starting torque [Nm]	1.3
*1) Positioning repeatability is dependent on the type of transmission used	Tab. 107

Moments of inertia of the aluminum body

Туре	l <sub>×</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	lր [10 <sup>7</sup> mm⁴]
SC 65	0.06	0.09	0.15
			Tab. 108

#### **Driving belt**

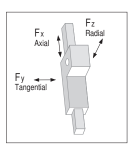
The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
SC 65	32 AT 5	32	0.58
			Tab 100

#### Belt length (mm) = L + 85



Fig. 54

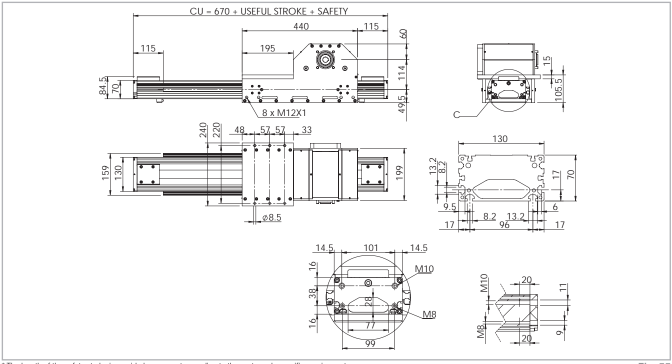


#### SC 65 SP - Load capacity

Туре	F <sub>x</sub> [N]		F [M	: y <b>1</b> ]	F [1	: z V]	M <sub>x</sub> [Nm]		M <sub>y</sub> [Nm]		M <sub>z</sub> [Nm]	
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
SC 65 SP	1344	883	48400	29120	48400	29120	1573	946	5808	3494	5808	3494
See verification under static	ee verification under static load and lifetime on page SL-2 and SL-3									Tab. 110		

#### SC 130 SP >

### SC 130 SP Dimensions



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Fig. 55

#### Technical data

Characteristic data	Туре		
	SC 130 SP		
Max. useful stroke length [mm]	2000		
Max. positioning repeatability [mm]*1	± 0.05		
Max. speed [m/s]	5.0		
Max. acceleration [m/s <sup>2</sup> ]	50		
Type of belt	50 AT 10		
Type of pulley	Z 20		
Pulley pitch diameter [mm]	63.66		
Carriage displacement per pulley turn [mm]	200		
Carriage weight [kg]	13.5		
Zero travel weight [kg]	23		
Weight for 100 mm useful stroke [kg]	1.4		
Starting torque [Nm]	3		
*1) Positioning repeatability is dependent on the type of transmission used	Tab. 111		

Moments of inertia of the aluminum body

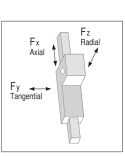
Туре	l [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
SC 130	0.15	0.65	0.79
			Tab. 112

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m	
SC 130	50 AT 10	50	0.209	
			Tab 113	

#### Belt length (mm) = L + 85

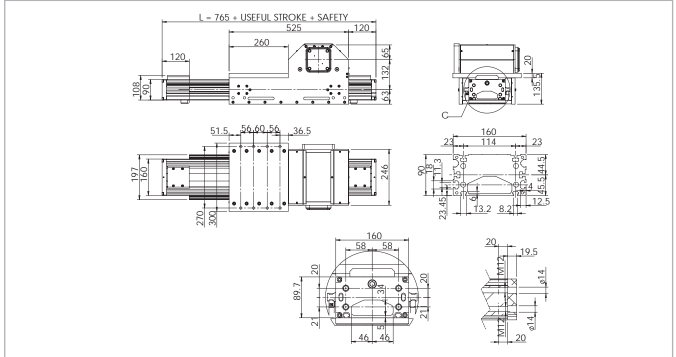


#### SC 130 SP - Load capacity

Туре	i []	= Ň]	F [1	: v V]	F [1	z V]		/ <sub>x</sub> m]	N [N	V	N [N	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
SC 130 SP	3330	1980	48400	29120	48400	29120	3073	1849	8155	4907	8155	4907
See verification under static load and lifetime on page SL-2 and SL-3							Tab. 114					

### SC 160 SP

#### SC 160 SP Dimensions



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Fig. 56

#### Technical data

Characteristic data	Туре
	SC 160 SP
Max. useful stroke length [mm]	2500
Max. positioning repeatability [mm]*1	± 0.05
Max. speed [m/s]	5.0
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	70 AT 10
Type of pulley	Z 25
Pulley pitch diameter [mm]	79.58
Carriage displacement per pulley turn [mm]	250
Carriage weight [kg]	32
Zero travel weight [kg]	48
Weight for 100 mm useful stroke [kg]	1.9
Starting torque [Nm]	6.1
*1) Positioning repeatability is dependent on the type of transmission used	Tab. 115

#### Moments of inertia of the aluminum body

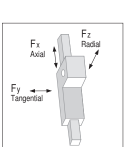
Туре	l, [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
SC 160	0.37	1.50	1.88
			Tab. 116

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
SC 160	70 AT 10	70	0.407
			Tab. 117

#### Belt length (mm) = L + 121



#### SC 160 SP - Load capacity

Туре	F [1	: X J]	F [1	í Í	F [1	: z V]	N [N	1 <sub>x</sub> m]	N [N	l <sub>y</sub> m]	N [N	۸ <sub>۲</sub> m]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
SC 160 SP	5957	3864	86800	69600	86800	69600	6770	5429	17577	14094	17577	14094
See verification under static load and lifetime on page SL-2 and SL-3							Tab. 118					

### Lubrication

#### SP linear units with ball bearing guides

SP Linear units are equipped with self lubricating linear ball guides. The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment of these in the circuits.

Special lubrication reservoirs are mounted on the front plates of the linear blocks which continuously provide the necessary amount of grease to the

## **Planetary gears**

Insert the tip of the grease gun in the specific grease blocks.

For lubrication of linear units use lithium soap grease NLGI 2.

For specially stressed applications or difficult environmental

Motion can be achieved with standard transmission types as follows:

- Planetary gears
- Worm gears
- Versions with simple shaft
- Versions with hollow shaft

#### Versions with planetary gears

Planetary gears are used for highly dynamic robot, automation and handling applications involving stressing cycles and with high level precision requirements. Standard models are available with a clearance ranging from 3' to 15' and with a reduction ratio from 1:3 to 1:1000. For assembly of non-standard planetary gear, contact our offices.

Right

°.

Left

#### Туре Unit: [g]

SC 65

SC 130 SC 160

conditions, lubrication	should be	carried	out more	frequently.

( Apply to Rollon for futher advice.

a long interval between maintenances: SP version: every 5000 km or 1 year of use, based on the value reached first. If a longer service life is required or in case of high dynamic or high loaded applications please contact our offices for further verification.

> 1 2

> 3

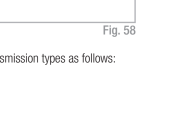
Tab. 119

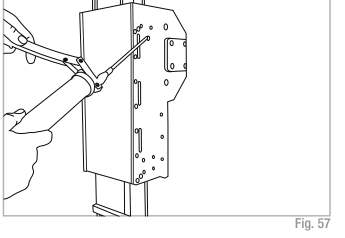
ball raceways under load. These lubrication reservoirs also considerably

reduce the frequency of lubrication of the module. This system guarantees

Quantity of lubricant necessary for re-lubrication:

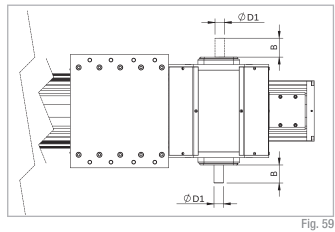
Assembly to the right or to the left of the driving head
Fig. 58





## Simple shaft version

### Simple shaft type AS



Unit	Shaft type	В	D1
SC 65	AS 20	40	20h7
SC 130	AS 25	50	25h7
SC 160	AS 25	50	25h7
			Tab. 120

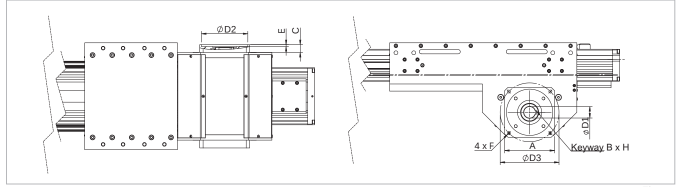
Position of the simple shaft can be to the left or right of the drive head.

Unit	Shaft type	Head code AS left	Head code AS right	Head code double AS
SC 65	AS 20	1EA	1CA	1AA
SC 130	AS 25	1EA	1CA	1AA
SC 160	AS 25	1EA	1CA	1AA

Tab. 121

### Hollow shafts

#### AC hollow shaft type



#### Unit mm

Fig. 60

Appliable to unit	Shaft type	D1	D2	D3	A	В	E	F	Keyway B x H	Head code
SC 65 SP	AC 19	19h7	80	100	90	13	3	M6	6 x 6	2AA
SC 65 SP	AC 20	20h7	80	100	90	13	3	M6	6 x 6	2BA
SC 130 SP	AC 20	20h7	80	100	115	19	4.5	M6	6 x 6	2AA
SC 130 SP	AC 25	25h7	110	130	115	19	4.5	M8	8 x 7	2BA
SC 160 SP	AC 32	32h7	130	165	140	22	5.5	M10	10 x 8	2AA
• <i>(</i> )										Tab. 122

An (optional) connection flange is required to fit the standard reduction

units selected by Rollon.

For further information contact our offices

### Accessories

#### Fixing by brackets

The ball bearing guide linear drive systems of Rollon SC series linear units enable support of loads in any direction. They can therefore be installed in any position. To install the SC series units, we recommend use of one of the two systems indicated below:

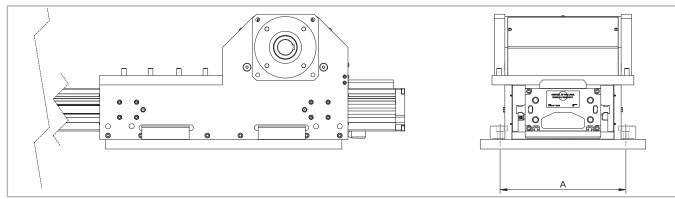
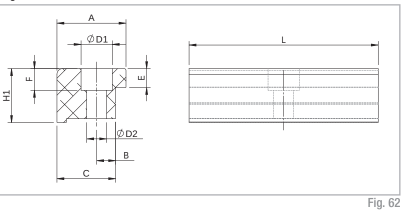


Fig. 61

**Fixing brackets** 

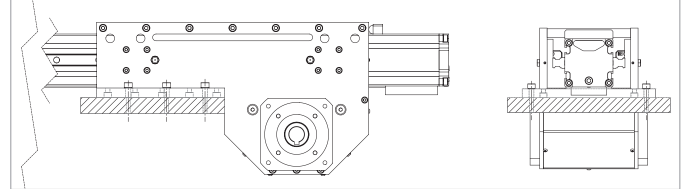


Material: Anodized aluminum

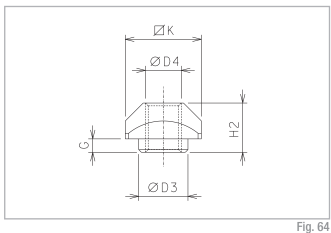
Unit	А
SC 65 SP	147
SC 130 SP	213
SC 160 SP	266
	Tab. 123

Unit	А	В	С	E	F	D1	D2	H1	L	Code
SC 65 SP	20	6	16	10	5.5	9.5	5.3	14	35	1001491
SC 130 SP	20	7	16	12.7	7	10.5	6.5	18.7	50	1001491
SC 160 SP	36.5	10	31	18.5	10.5	16.5	10.5	28.5	100	1001233
										Tab. 124

**Direct fixing** 



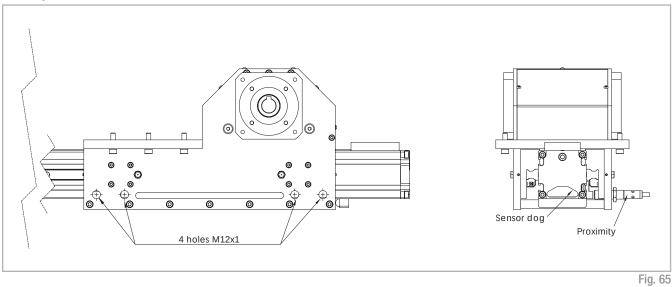
T-nuts



Steel nuts to be used in the slots of the body

Unit	Slot	D3	D4	G	H2	К	Code
SC 65	L	6.7	M5	2.3	6.5	10	1000627
SC 130	L-I	8	M6	3.3	8.3	13	1000043
SC 130	С	-	M3	-	4	6	1001097
SC 160	I	8	M6	3.3	8.3	13	1000043
SC 160	L	11	M8	2.8	10.8	17	1000932
SC 160	С	-	M6	-	5.8	13	1000910
L = Side - I = Lower - C=Central							Tab. 125

#### Proximity



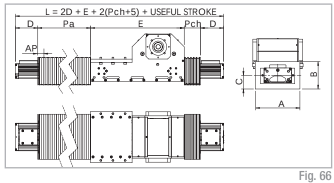
#### Fitting of the proximity switch

### Proximity switches can be mounted on four threaded mounting holes that are positioned on the sides of the carriage. Do not over-torque the switches during installation as this can cause interference with the proximity switch runner and damage the sensor.

#### Promixity switch runner

L-shaped runner can be fitting to the T-slots on the profile. This runner is Zinc-coated and is used to trip the proximity switch.

#### Protections



#### Standard protections

The Rollon series SC linear units are equipped with a polyurethane sealing strip to protect all parts inside the body against dust and foreign matter. The sealing strip runs the length of the body and is kept in position by micro-bearings located within the carriage. This ensures very low frictional resistance as it passes through the carriage.

#### **Dimensions (mm)**

Unit	А	В	C	D	E	AP Open Pitch
SC 65	135	109	54,5	100	340	32
SC 130	212	130	64	115	440	42
SC 160	248	150	73	120	525	42
						Tab. 126

#### Protection of ball bearing guides

The four ball bearing blocks have seals on both sides and, where necessary, an additional scraper can be fitted for very dusty conditions.

#### Special protection

To use these linear units in very critical environments, they can be fitted with a bellows system in addition to the standard protection. The bellows is fixed to the carriage and the ends of the body with Velcro tape for easy assembly and disassembly.

The total length (L) of the linear unit will vary: See Fig. 66.

Standard material: Thermally welded nylon coated with polyurethane Materials on demand: Nylon coated with PVC, fiberglass, stainless steel Warning: The use of bellows does not allow the assembly of the proximity switch holders to the aluminum body.



### Identification codes for the SC linear unit

S		13	1 CA	2000	1A			
		65=06						
		130=13			1A=SP			
		160=16			Linear motior	n system see pg. PLS-42		
				L = total lengt	th of the unit			
		Driving head code see pg. PLS-47						
		Linear unit size see pg. PLS-43 - PLS-45						
Line	ear unit ser	ies SC <i>see pg</i>	g. PLS-40					

In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com



Previously, customers wishing to build multiaxis units have had to design, draw and manufacture all the elements necessary to assemble two or more axis. Rollon now offers a set of fittings including brackets and cross plates, to enable multiaxis units to be built. The SC series is also pre-

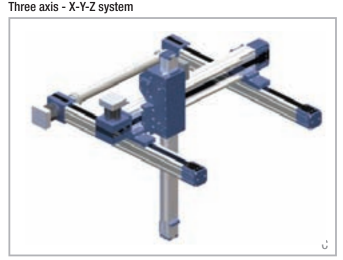
#### Two axis - X-Y system



 A - Linear units: X axis: 2 ELM 80 SP... Y axis: 1 ROBOT 160 SP...
 Connection part: 2 kits of fixing brackets for ROBOT 160 SP... on to the carrieages of ELM 80 SP...

See also catalogue ELM series

engineered to facilitate direct connection with the units of the ROBOT series. In addition to standard elements, Rollon also provides plates for special applications. Application examples:



**C** - Linear units: X axis: 2 ELM 80 SP... Y axis: 1 ROBOT 160 SP... Z axis: 1 SC 130

**Connection part:** 2 kits of fixing brackets for ROBOT 160 SP... on to the carrieages of ELM 80 SP... The SC 130 unit is directly assembled on to the ROBOT 160 SP... unit without further elements.

See also catalogue ELM series and SC series

#### Three axis - X-Y-Z system



D - Linear units: X axis: 1 ROBOT 220 SP... Y axis: 1 ROBOT 130 SP... Z axis: SC 65

**Connection part:** 1 kit of fixing brackets for ROBOT 130 SP... unit to the carriage of the ELM 220 SP... unit. The SC 65 unit is directly assembled on to the ROBOT 130 SP... unit without further elements. *See also catalogue SC series* 

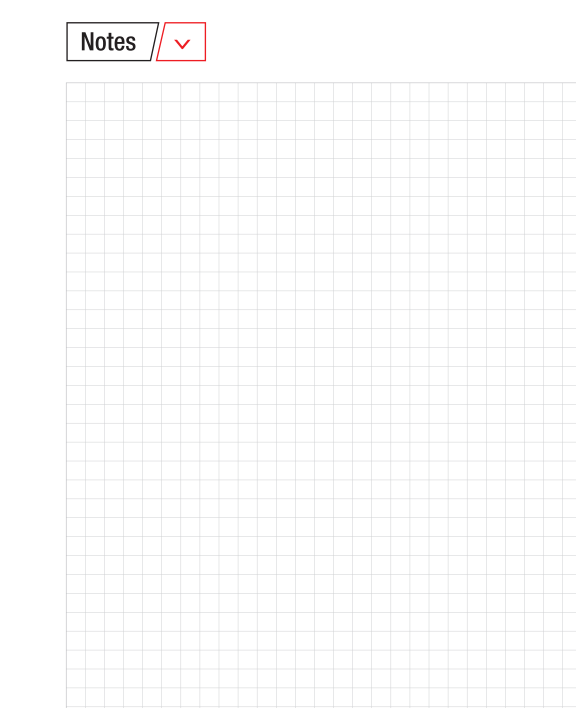
#### Two axis - X-Z system



B - Linear units: X axis: 1 ROBOT 160 SP... Z axis: 1 SC 130Connection part: None

The SC 130 unit is directly assembled on to the ROBOT 160 SP... unit without further elements

See also catalogue SC series







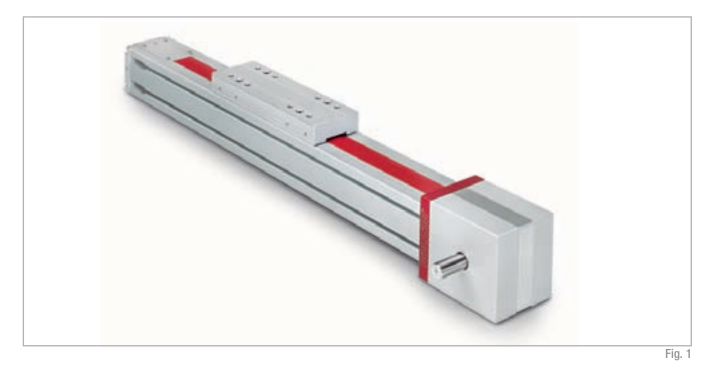




**IPA** 



### ONE series description



The ONE series actuators are belt driven linear actuators specifically designed for Clean Room applications. The ONE series is certified compliant with ISO class 3 (DIN EN ISO 14644-1) and class 1 US FED STD 209E cleanroom standards by the Fraunhofer Institute IPA in Stuttgard.

The ONE series prevents particles from being discharged by using a specially designed straight seal that isolates the internals of the actuator from the environment, along with vacuum ports that can be used with a vacuum pump (0.8 bar) that are located at the drive and idle heads.

The system allows vacuum to be generated inside the unit so that any particles released during operation are rerouted towards the air filtration areas. Clean Room System linear actuators components are either made of stainless steel or undergo special treatments ensuring a low particle release.

Special lubrications designed for use in cleanroom or vacuum environments are used for all bearings and linear rails.

For use in dirty environments, the ONE series vacuum ports can be used to provide positive internal pressure up to 0,8 bar to prevent external particles from compromising smooth operation of the actuator.

### The components

#### Extruded bodies

The anodized aluminium extrusions used for the bodies of the Rollon ONE series linear units were designed and manufactured in cooperation with a leading company in this fi eld to obtain the right combination of high mechanical strenght and reduced weight. Aluminium alloy 6060 is used (see physical-chemical characteristics below). The dimensional tolerances comply with EN 755-9 standard.

#### Driving belt

ONE Series is the first linear units driven by timing belt capable to achieve ISO CLASS 3.

We are using selected higth quality polyurethane timing belts, AT profile, manufactured by leading companies in this field.

#### Carriage

The carriage of the Rollon ONE series linear units are made entirely of anodized aluminum. Each carriage has mounting holes fitted with stainless steel thread inserts. Rollon offers multiple carriages to accommodate a vast array of applications. The unique design of the carriage allows for the sealing strip to pass through the carriage as well as house brush seals to remove contaminates from the sealing strip.

#### Sealing strip

Rollon ONE series linear units are equipped with a polyurethane sealing strip to protect all of the internal components from dust, contaminates, and other foreign objects. The sealing strip runs the length of the body and is kept in posi-tion by micro-bearings located with in the carriage. This minimizes frictional resistance as the strip passes through the carriage while providing maximum protection.

#### General data about aluminum used: AL 6060

Chemical composition [%]

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 1

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	0 100	00
dm <sup>3</sup>	mm <sup>2</sup>	K	m . K	kg . K	$\Omega$ . m . 10 <sup>-9</sup>	°C
2.7	69	23	200	880-900	33	600-655

Tab. 2

#### Mechanical characteristics

Rm	Rp (02)	А	НВ
$\frac{N}{mm^2}$	N  mm²	%	_
205	165	10	60-80
			Tab. 3

### The linear motion system

#### **Certified Clean Room Class**

ONE Series is a device tested by FRAUNHOFER IPA Institute - Stuttgart (D). Rollon achieved the ISO class 3 (DIN EN ISO 14644-1) and class 1 US FED STD 209E cleanroom standard using a combination of a vacuum pump and our special sealing belt (Intl. Patend Pending).

#### Vacuum system

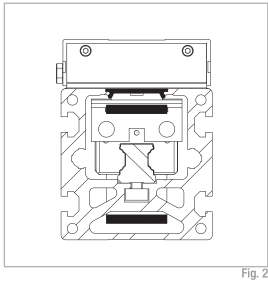
The ONE series actuator has specific connection ports on the drive and the idle end of the unit to connect a vacuum system. The vacuum quality must be evaluated case by case, but Rollon has had success with 0,8 bar on a ONE 80 with a stroke of 1.000 mm up to 4.000 mm. A vacuum was used in conjunction to Rollon's special sealing strip to achieve ISO CLASS 3 (US FED STD 207E CLASS 1).

#### Selected mechanical components

ONE Series is assembled with select high-quality components.

Only Stainless Steel (AISI 303, AISI 440C) is used for bearings, linear guides, shafts, pulleys, and other metallic components. Where it is impossible to use Stainless Steel, Rollon provides a special treatment tested under severe conditions and under particle generation.

#### **ONE SP section**



#### Lubrication

ONE Series is equiped with "innovate and hi-tech linear guides" that feature special ball cages to maintain spacing. This feature supports a longterm maintenance and a low particle generation if combined with special lubricant, specifically developed and adopted for Clean Room applications.

#### Range

ONE Series is now available in 3 different sizes, for multi axes combinations:

- ONE 80
- ONE 100

Maximum stroke is 6.000 mm, except ONE 50 where the maximum stroke is 3.700 mm.

For technical details and load capacities, please refer to next pages.

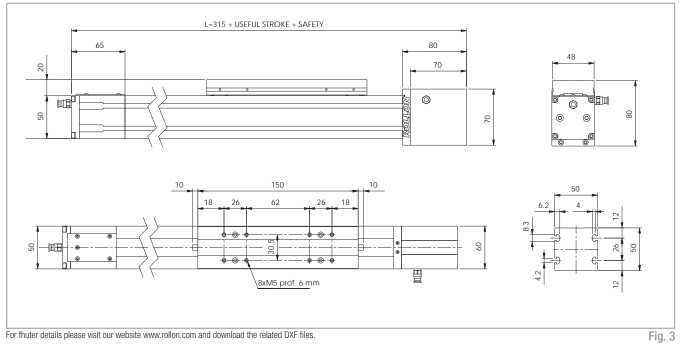


INTL. PATENT PENDING

ONE 50

#### **ONE 50** >

#### **ONE 50 Dimension**



#### Technical data

Characteristic data	Туре
	ONE 50
Max. useful stroke length [mm]*1	3700
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	4
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	22 AT 5
Type of pulley	Z 23
Pulley pitch diameter [mm]	36,61
Carriage displacement per pulley turn [mm]	115
Carriage weight [kg]	0.4
Zero travel weight [kg]	1.8
Weight for 100 mm useful stroke [kg]	0.4
Starting torque [Nm]	0.4
Moment of inertia of pulleys [g mm <sup>2</sup> ]	19810
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joi	ints Tab. 4

\*2) Positioning repeatability is dependant on the type of transmission used

#### ONE 50 - Load capacity

Туре	F [1	: X V]	F <sub>y</sub> F <sub>z</sub> M <sub>x</sub> [N] [N] [Nm]		M <sub>y</sub> [Nm]		M <sub>z</sub> [Nm]					
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ONE 50	809	508	7000	4492	7000	4492	42	27	231	148	231	148
See verification under static I	See verification under static load and lifetime on page SL-2 and SL-3										Tab. 7	

Moments of inertia of the aluminum body

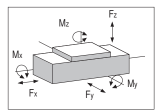
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
<b>ONE 50</b>	0.025	0.031	0.056
			Tab. 5

#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

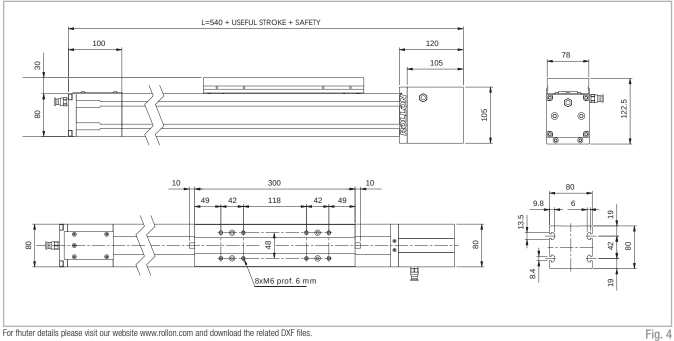
Туре	Type of belt	Belt width [mm]	Weight kg/m		
<b>ONE 50</b>	22 AT 5	22	0.072		
			Tab. 6		

Belt length (mm) = 2 x L - 130



#### **ONE 80** >

### **ONE 80 Dimension**



#### Technical data

Characteristic data	Туре				
	ONE 80				
Max. useful stroke length [mm]*1	6000				
Max. positioning repeatability [mm]*2	± 0.05				
Max. speed [m/s]	5				
Max. acceleration [m/s <sup>2</sup> ]	50				
Type of belt	32 AT 10				
Type of pulley	Z 19				
Pulley pitch diameter [mm]	60.48				
Carriage displacement per pulley turn [mm]	190				
Carriage weight [kg]	2.7				
Zero travel weight [kg]	10.5				
Weight for 100 mm useful stroke [kg]	1				
Starting torque [Nm]	2.2				
Moment of inertia of pulleys [g mm <sup>2</sup> ]	388075				
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon j	oints Tab. 8				

\*2) Positioning repeatability is dependent on the type of transmission used

#### Moments of inertia of the aluminum body

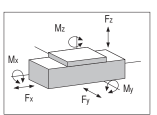
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]	
ONE 80	0.136	0.195	0.331	
			Tab. 9	

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m		
ONE 80	32 AT 10	32	0.185		
			Tab. 10		

Belt length (mm) = 2 x L - 230



#### ONE 80 - Load capacity

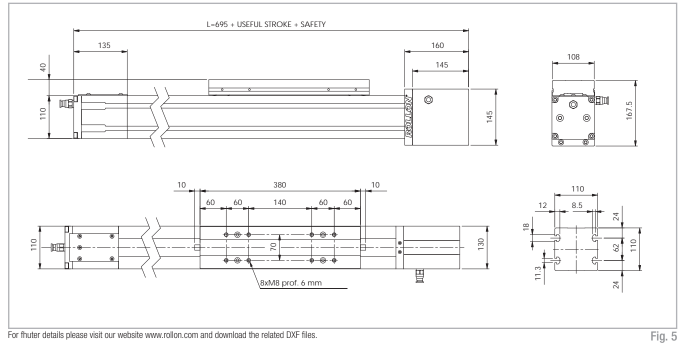
Туре	F <sub>x</sub> [N]		F, [N]		F <sub>z</sub> [N]		M <sub>x</sub> [Nm]		M <sub>y</sub> [Nm]		M <sub>z</sub> [Nm]	
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ONE 80	2013	1170	38480	21735	46176	25875	398	223	3371	1889	2809	1587
See verification under static load and lifetime on page SL-2 and SL-3								Tab. 11				

Tab. 11



## ONE 110

### **ONE 110 Dimension**



#### Technical data

Characteristic data	Туре
	ONE 110
Max. useful stroke length [mm]*1	6000
Max. positioning repeatability [mm]*2	± 0.05
Max. speed [m/s]	5
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	50 AT 10
Type of pulley	Z 27
Pulley pitch diameter [mm]	85.94
Carriage displacement per pulley turn [mm]	270
Carriage weight [kg]	5.6
Zero travel weight [kg]	22.5
Weight for 100 mm useful stroke [kg]	1.4
Starting torque [Nm]	3.5
Moment of inertia of pulleys [g mm <sup>2</sup> ]	2.193 · 10 <sup>6</sup>
*1) It is possible to obtain strokes up to 11000 mm by means of special Rollon joi	ints Tab. 12

\*2) Positioning repeatability is dependent on the type of transmission used

### ONE 110 - Load capacity

Туре	[	= N]	F [1	: v V]	F [N	: z V]	N [Ni	l m]	N [N	l <sub>y</sub> m]	N [Ni	l <sub>z</sub> m]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ONE 110	4440	2940	92300	46003	110760	54765	1110	549	9968	4929	8307	4140
0 10 11 1 1												100 A 4

See verification under static load and lifetime on page SL-2 and SL-3

Moments of inertia of the aluminum body

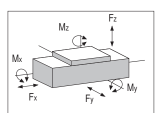
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
ONE 110	0.446	0.609	1.054
			Tab. 13

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

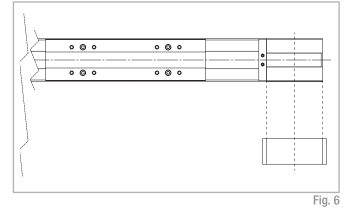
Туре	Type of belt	Belt width [mm]	Weight kg/m
ONE 110	50 AT 10	50	0.290
			Tab. 14

Belt length (mm) = 2 x L - 290



## Planetary gears

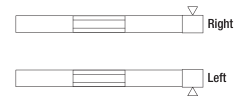
Assembly to the right or to the left of the driving head



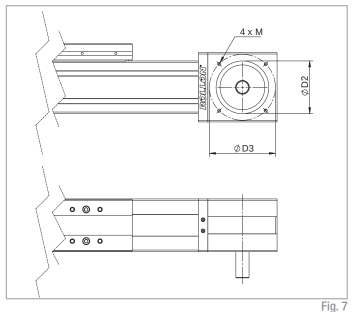
The series ONE linear units can be fitted with several different drive systems. In each case, the driving pulley is attached to the reduction gearshaft by means of a tapered coupling to ensure high accuracy over a long period of time.

#### Versions with planetary gears

Planetary gears are used for highly dynamic robot, automation and handling applications involving stressing cycles and with high level precision requirements. Standard models are available with clearance from 3' to 15' and with a reduction ratio from 1:3 to 1:1000. For assembly of non-standard planetary gear, contact our offices.



#### Shaft with centering



Unit	Shaft type	D2	D3	м	Head code AS left	Head code AS right
ONE 50	AS 12	50	70	M5	VB	VA
ONE 80	AS 20	80	100	M8	VB	VA
ONE 110	AS 25	110	130	M8	VB	VA

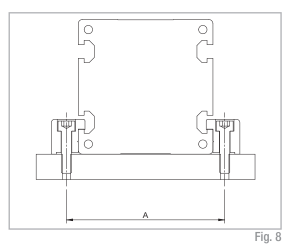
Tab. 16

## Accessories

#### Fixing by brackets

The linear motion systems used for the Rollon series ONE linear units enables them to support loads in any direction. They can therefore be installed in any position.

To install the units, we recommend the use of the dedicated T-Slots in the extruded bodies as shown below.

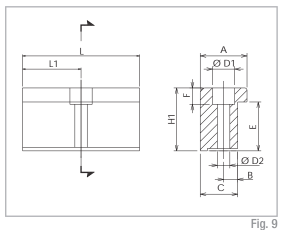


Unit	A
ONE 50	62
ONE 80	94
ONE 110	130
	Tab. 17

#### Warning:

Do not fix the linear units through the drive ends.

#### **Fixing brackets**



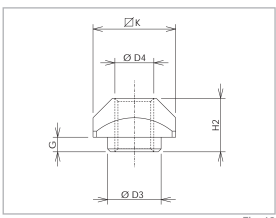
#### Dimensions (mm)

Difficitionio											
Unit	A	H1	В	С	E	F	D1	D2	L	L1	Code
ONE 50	20	14	6	16	10	6	10	5.5	35	17.5	1000958
ONE 80	20	20.7	7	16	14.7	7	11	6.4	50	25	1001491
ONE 110	36.5	28.5	10	31	18.5	11.5	16.5	10.5	100	50	1001233
											Tab. 18

#### Fixing bracket

Anodized aluminum block for fixing the linear units through the side T-Slots of the body.

#### **T-Nuts**



#### Dimensions (mm)

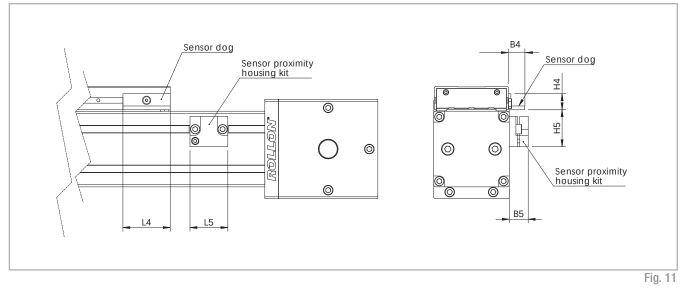
Unit	D3	D4	G	H2	К	Code
ONE 50	-	M4	-	3.4	8	1001046
ONE 80	8	M6	3.3	8.3	13	1000043
ONE 110	11	M8	2.8	10.8	17	1000932
						Tab. 19

#### T-nuts

Steel nuts to be used in the slots of the body.

#### 1 ONE series

#### Proximity



#### Sensor proximity housing kit

Red anodized aluminum sensor holder, equipped with T-nuts for fixing onto the profile.

#### Sensor dog

L-shaped bracket in zinc-plated iron, mounted on the carriage and used for proximity switch operations.

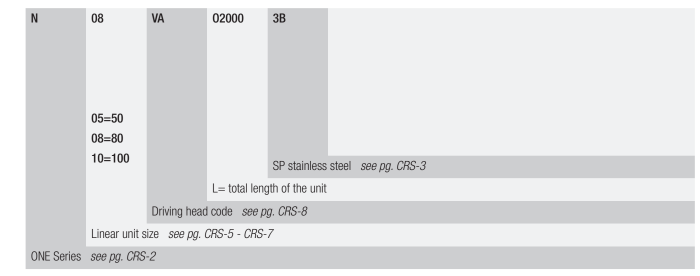
## Dimensions (mm)

Unit	B4	B5	L4	L5	H4	H5	For proximity	Sensor dog code	Sensor proximity housing kit code
ONE 50	9.5	14	25	29	11.9	22.5	Ø 8	G000268	G000211
ONE 80	17.2	20	50	40	17	32	Ø 12	G000267	G000209
ONE 110	17.2	20	50	40	17	32	Ø 12	G000267	G000210

Tab. 20



## Identification codes for the ONE linear unit



In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com



# Smart system





## E-SMART series description



#### E-SMART

The E-SMART series linear units have an extruded and anodized aluminum self-supporting structure with a profile available in four sizes from 30 to 100mm. Transmission is achieved with a polyurethane steel reinforced driving belt. Also featured is a single rail with one or more recirculating ball bearing runner blocks.

SS-2

## The components

#### Extruded bodies

The anodized aluminum extrusions used for the bodies of the Rollon SMART series linear units were designed and manufactured in cooperation with a leading company in this field to obtain the right combination of high mechanical strength and reduced weight. The anodized aluminum alloy 6060 used (see physical chemical characteristics below for further information) was extruded with dimensional tolerances complying with EN 755-9 standards. mission characteristics, compact size, and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

#### Carriage

The carriage of the Rollon SMART series linear units is made entirely of machined anodized aluminum. The dimensions vary depending on the type.

#### Driving belt

The Rollon SMART series linear units use steel reinforced polyurethane drive belts with AT pitch. This type of belt is ideal due to its high load trans-

#### General data about aluminum used: AL 6060

Chemical composition [%]

Al	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 1

Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	Ω.m.10-9	°C
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg.K		
2.7	70	23.8	200	880-900	33	600-655
						Tab. 2

#### Mechanical characteristics

Rm	Rp (02)	А	HB
Ν	Ν		
 mm <sup>2</sup>	mm <sup>2</sup>	%	
250	200	10	75
			Tab. 3

#### The linear motion system >

The linear motion system has been designed to meet the load capacity, speed, and maximum acceleration conditions of a wide variety of applications.

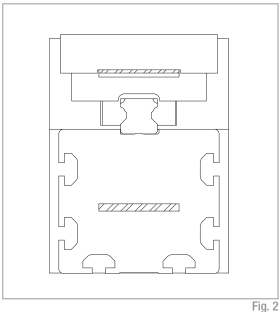
#### Performance characteristics:

- The ball bearing guides with high load capacity are mounted in a dedicated seat on the aluminum body.
- The carriage of the linear unit is assembled on preloaded ball bearing blocks that enables the carriage to withstand loading in the four main directions.
- The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment.
- The blocks have seals on both sides and, when necessary, an additional scraper can be fitted for very dusty conditions.

#### The linear motion system described above offers:

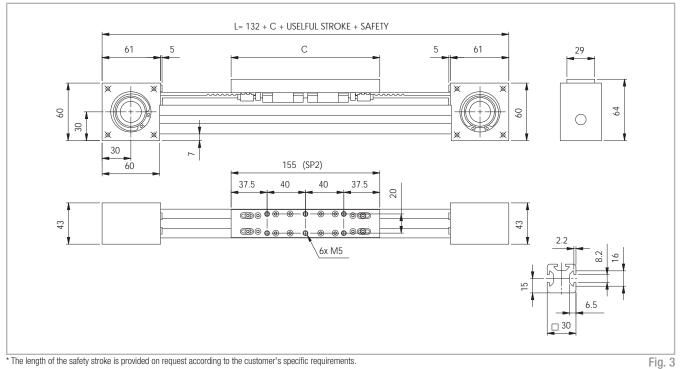
- High speed and acceleration
- High load capacity
- High permissible bending moments
- Low friction
- Long life
- Low noise

#### **E-SMART** section



## E-SMART 30 SP2

### **E-SMART 30 Dimensions**



#### Technical data

Characteristic data	Туре
	E-SMART 30 SP2
Max. useful stroke length [mm]	3700
Max. positioning repeatability [mm]*1	0.1
Max. speed [m/s]	4.0
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	10 AT 5
Type of pulley	Z 24
Pulley pitch diameter [mm]	38.2
Carriage displacement per pulley turn [mm]	120
Carriage weight [kg]	0.28
Zero travel weight [kg]	1.83
Weight for 100 mm useful stroke [kg]	0.16
Starting torque [Nm]	0.15
Moment of inertia of pulleys [g $\cdot$ mm <sup>2</sup> ]	57.630
*1) Positioning repeatability is dependent on the type of transmission used.	Tab. 4

### Moments of inertia of the aluminum body

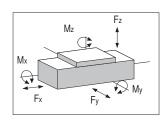
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
E-SMART 30 SP2	0.003	0.003	0.007
			Tab. 5

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight [kg/m]
E-SMART 30 SP2	10 AT 5	10	0.033
			Tab. 6

Belt length (mm) = 2L - 100 (SP2)



#### E-SMART 30 - Load capacity

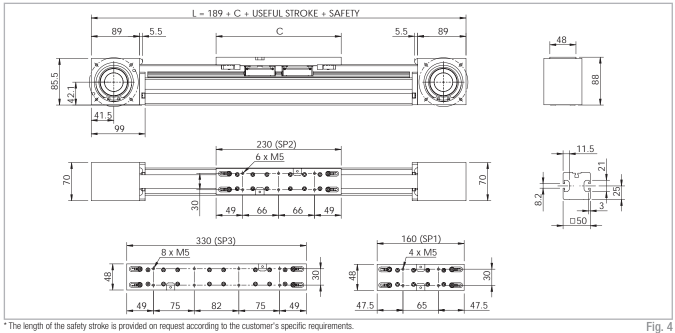
Туре	F <sub>x</sub> [N]		F, [N]		F_ [N]		M <sub>x</sub> [Nm]		N [N	V	N [Ni	
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
E-SMART 30 SP2	385	242	6930	4616	6930	4616	43	29	132	88	132	88

See verification under static load and lifetime on page SL-2 and SL-3

Tab. 7

## E-SMART 50 SP1 - SP2 - SP3

#### **E-SMART 50 Dimensions**



#### Technical data

Characteristic data	Туре			
	E-SMART 50 SP1	E-SMART 50 SP2	E-SMART 50 SP3	
Max. useful stroke length [mm]*1	6120	6050	5950	
Max. positioning repeatability [mm]*2	0.1	0.1	0.1	
Max. speed [m/s]	4.0	4.0	4.0	
Max. acceleration [m/s <sup>2</sup> ]	50	50	50	
Type of belt	25 AT 5	25 AT 5	25 AT 5	
Type of pulley	Z 40	Z 40	Z 40	
Pulley pitch diameter [mm]	63.66	63.66	63.66	
Carriage displacement per pulley turn [mm]	200	200	200	
Carriage weight [kg]	0.54	0.85	1.21	
Zero travel weight [kg]	4.89	5.4	6.16	
Weight for 100 mm useful stroke [kg]	0.34	0.34	0.34	
Starting torque [Nm]	0.35	0.345	0.55	
Moment of inertia of pulleys $[g \cdot mm^2]$	891.270	891.270	891.270	

\*1) It is possible to obtain stroke up to 11.270 (SP1), 11.200 (SP2), 11.100 (SP3) by means of special Rollon joints. Tab. 8 \*2) Positioning repeatability is dependent on the type of transmission used.

#### E-SMART 50 - Load capacity

Туре	F [1	: × V]	F []	: V]	F [1	z V]	N [N	( <sub>x</sub> m]	N [N	у	N [N	1 <sub>,</sub> m]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
E-SMART 50 SP1	1050	750	15280	9945	15280	9945	120	78	90	59	90	59
E-SMART 50 SP2	1050	750	30560	19890	30560	19890	240	156	856	557	856	557
E-SMART 50 SP3	1050	750	45840	29835	45840	29835	360	234	2582	1681	2582	1681

See verification under static load and lifetime on page SL-2 and SL-3

#### Moments of inertia of the aluminum body

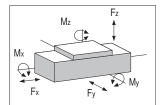
Туре	l <sub>×</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
E-SMART 50 SP	0.021	0.020	0.041
			Tab. 9

### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

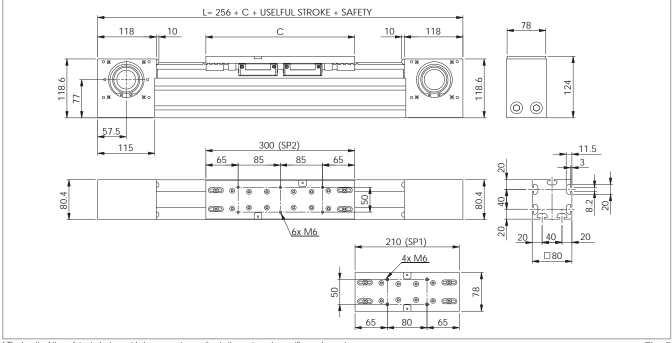
Туре	Type of belt	Belt width [mm]	Weight [kg/m]
E-SMART 50 SP	25 AT 5	25	0.080
<b>Belt length (mm) =</b> 2L 2L	60 (SP1) 125 (SP2		Tab. 10

2L - 225 (SP3)



## **E-SMART 80 SP1 - SP2**

#### **E-SMART 80 Dimensions**



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Fig. 5

#### Technical data

Characteristic data	Ту	ре
	E-SMART 80 SP1	E-SMART 80 SP2
Max. useful stroke length [mm]*1	6060	5970
Max. positioning repeatability [mm]*2	0.1	0.1
Max. speed [m/s]	4.0	4.0
Max. acceleration [m/s <sup>2</sup> ]	50	50
Type of belt	32 AT 10	32 AT 10
Type of pulley	Z 21	Z 21
Pulley pitch diameter [mm]	66,84	66,84
Carriage displacement per pulley turn [mm]	210	210
Carriage weight [kg]	1.34	1.97
Zero travel weight [kg]	9.94	11.31
Weight for 100 mm useful stroke [kg]	0.76	0.76
Starting torque [Nm]	0.95	1.3
Moment of inertia of pulleys $[g \cdot mm^2]$	938.860	938.860
*1) It is possible to obtain stroke up to 11.190 (SP1), 11.100 (SP2) by means	of special Rollon joints.	Tab. 12

\*1) It is possible to obtain stroke up to 11.190 (SP1), 11.100 (SP2) by means of special Rollon joints. \*2) Positioning repeatability is dependent on the type of transmission used.

#### E-SMART 80 - Load capacity

Туре	i []	= × V]	F [1	: v V]	i []	: z V]	N [N	λ	N [N	1 <sub>y</sub> m]	N [N	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
E-SMART 80 SP1	2250	1459	25630	18318	25630	18318	260	186	190	136	190	136
E-SMART 80 SP2	2250	1459	51260	36637	51260	36637	520	372	1874	1339	1874	1339

See verification under static load and lifetime on page SL-2 and SL-3

Moments of inertia of the aluminum body

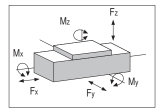
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
E-SMART 80 SP	0.143	0.137	0.280
			Tab. 13

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

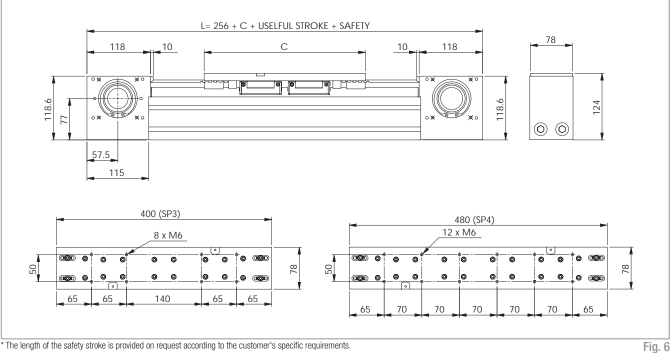
Туре	Type of belt	Belt width [mm]	Weight [kg/m]			
E-SMART 80 SP	32 AT 10	32	0.186			
Belt length (mm) = 2L - 135 (SP1)   Tab.						

2L - 225 (SP2)



#### E-SMART 80 SP3 - SP4 >

#### **E-SMART 80 Dimensions**



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

#### Technical data

Characteristic data	Ту	ре	
	E-SMART 80 SP3	E-SMART 80 SP4	
Max. useful stroke length [mm]*1	5870	5790	
Max. positioning repeatability [mm]*2	0.1	0.1	
Max. speed [m/s]	4.0	4.0	
Max. acceleration [m/s <sup>2</sup> ]	50	50	
Type of belt	32 AT 10	32 AT 10	
Type of pulley	Z 21	Z 21	
Pulley pitch diameter [mm]	66,84	66,84	
Carriage displacement per pulley turn [mm]	210	210	
Carriage weight [kg]	2.63	3.23	
Zero travel weight [kg]	12.83	14.06	
Weight for 100 mm useful stroke [kg]	0.76	0.76	
Starting torque [Nm]	1.4	1.52	
Moment of inertia of pulleys $[g \cdot mm^2]$	938.860	938.860	
1) It is possible to obtain stroke up to 11.000 (SP3), 10.920 (SP4) by means	, ,	Tab. 1	

\*1) It is possible to obtain stroke up to 11.000 (SP3), 10.920 (SP4) by means of \*2) Positioning repeatability is dependent on the type of transmission used.

#### Moments of inertia of the aluminum body

Туре	l <sub>×</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	lր [10 <sup>7</sup> mm⁴]
E-SMART 80 SP	0.143	0.137	0.280
			Tab. 17

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight [kg/m]
E-SMART 80 SP	32 AT 10	32	0.186
Belt length (mm) = 2	Tab. 18		

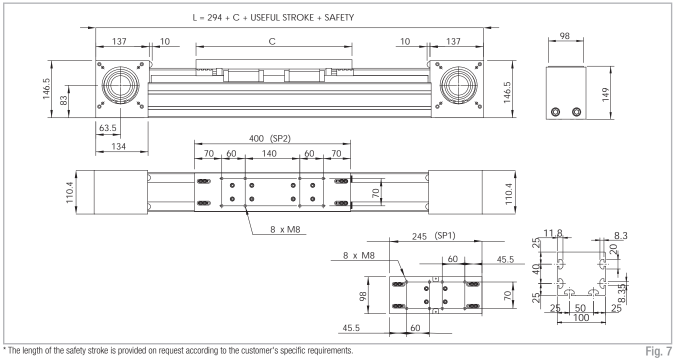
Fz Mz C Mx 🏹 My Fx Fy

#### E-SMART 80 - Load capacity

Туре	F [1	: Ň]	F [N	: V N]	F [N	: z V]	N [Ni	X	N [N	V	N [N	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
E-SMART 80 SP3	2250	1459	76890	54956	76890	54956	780	557	4870	3481	4870	3481
E-SMART 80 SP4	2250	1459	102520	73274	102520	73274	1040	743	7689	5496	7689	5496

## E-SMART 100 SP1 - SP2

#### E-SMART 100 Dimensions



#### Technical data

Characteristic data	Ту	ре
	E-SMART 100 SP1	E-SMART 100 SP2
Max. useful stroke length [mm]*1	6025	5870
Max. positioning repeatability [mm]*2	0.1	0.1
Max. speed [m/s]	4.0	4.0
Max. acceleration [m/s <sup>2</sup> ]	50	50
Type of belt	50 AT 10	50 AT 10
Type of pulley	Z 27	Z 27
Pulley pitch diameter [mm]	85.94	85.94
Carriage displacement per pulley turn [mm]	270	270
Carriage weight [kg]	2.72	4.42
Zero travel weight [kg]	18.86	22.38
Weight for 100 mm useful stroke [kg]	1.3	1.3
Starting torque [Nm]	2.1	2.4
Moment of inertia of pulleys $[g \cdot mm^2]$	4.035.390	4.035.390
1) It is possible to obtain stroke up to 11.155 (SP1), 11.000 (SP2) by means		Tab. 20

\*2) Positioning repeatability is dependent on the type of transmission used.

#### E-SMART 100 Load capacity

Туре	F []	= × V]	F [1	: V]	i []	z V]	N [N		N [N	1 <sub>y</sub> m]	N [N	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
E-SMART 100 SP1	4440	3060	43620	31192	43620	31192	500	358	450	322	450	322
E-SMART 100 SP2	4440	3060	87240	62385	87240	62385	1000	715	5527	3952	5527	3952

See verification under static load and lifetime on page SL-2 and SL-3

Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	lր [10 <sup>7</sup> mm⁴]
E-SMART 100 SP	0.247	0.316	0.536
			Tab. 21

#### Driving belt

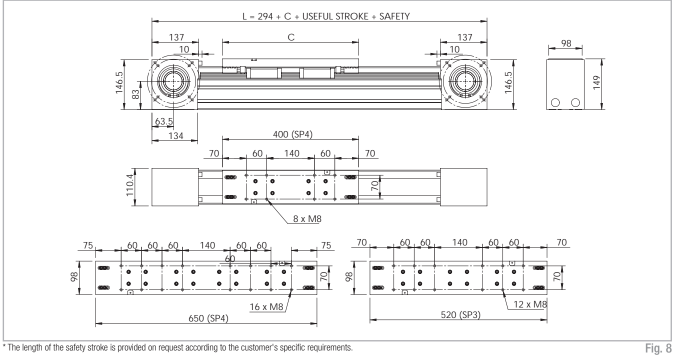
The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight [kg/m]
E-SMART 100 SP	50 AT 10	50	0.290
Belt length (mm) = 2L 2L	Tab. 22		

	Mz	Fz ♠
Mx N		5
		My
Fx	Fy	*

#### E-SMART 100 SP3 - SP4 >

#### E-SMART 100 Dimensions



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

#### Technical data

Characteristic data	Ту	ре	
	E-SMART 100 SP3	E-SMART 100 SP4	
Max. useful stroke length [mm]*1	5790	5620	
Max. positioning repeatability [mm]*2	0.1	0.1	
Max. speed [m/s]	4.0	4.0	
Max. acceleration [m/s <sup>2</sup> ]	50	50	
Type of belt	50 AT 10	50 AT 10	
Type of pulley	Z 27	Z 27	
Pulley pitch diameter [mm]	85.94	85.94	
Carriage displacement per pulley turn [mm]	270	270	
Carriage weight [kg]	5.85	7.34	
Zero travel weight [kg]	25.22	28.25	
Weight for 100 mm useful stroke [kg]	1.3	1.3	
Starting torque [Nm]	2.6	2.8	
Moment of inertia of pulleys $[g \cdot mm^2]$	4.035.390	4.035.390	
1) It is possible to obtain stroke up to 10.880 (SP3), 10.750 (SP4) by means		Tab. 24	

\*2) Positioning repeatability is dependent on the type of transmission used.

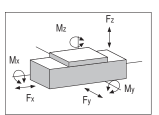
#### Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
E-SMART 100 SP	0.247	0.316	0.536
			Tab. 25

#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight [kg/m]
E-SMART 100 SP	50 AT 10	50	0.290
Belt length (mm) = 2L 2L	Tab. 26		



E-SMART 100 Load capacity

Туре	F []	= × V]	F []	: v V]	F []	: z V]	N [N	l <sub>x</sub> m]	N [N	У	N [Ni	l <sub>z</sub> m]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
E-SMART 100 SP3	4440	3060	130860	93577	130860	93577	1500	1073	12039	8609	12039	8609
E-SMART 100 SP4	4440	3060	174480	124770	174480	124770	200	1430	19416	13884	19416	13884
0 10 11 1 1 1 1			1.01.0									

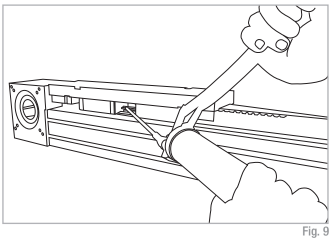
## Lubrication

#### SP linear units with ball bearing guides

SP Linear units are equipped with self lubricating linear ball guides. The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment of these in the circuits.

Special lubrication reservoirs are mounted on the front plates of the linear blocks which continuously provide the necessary amount of grease to the

#### E-SMART



ball raceways under load. These lubrication reservoirs also considerably reduce the frequency of lubrication of the module. This system guarantees a long interval between maintenances: SP version: every 5000 km or 1 year of use, based on the value reached first. If a longer service life is required or in case of high dynamic or high loaded applications please contact our offices for further verification.

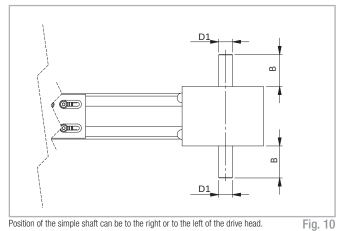
#### Quantity of lubricant necessary for re-lubrication:

Туре	Unit [g]
E-SMART 30	1
E-SMART 50	2
E-SMART 80	3
E-SMART 100	4
	Tab. 28

- Insert the tip of the grease gun into the specific grease blocks.
- Type of lubricant: Lithium soap grease of class NLGI 2.
- For specially stressed applications or hostile environmental conditions, lubrication should be applied out more frequently.
   Contact Rollon for further advice

## Simple shafts

#### AS type simple shafts



This head configuration is obtained by utilizing an assembly kit delivered as a separate accessory item.

Shaft can be installed on the left or right side of the drive head as decided by the customer.

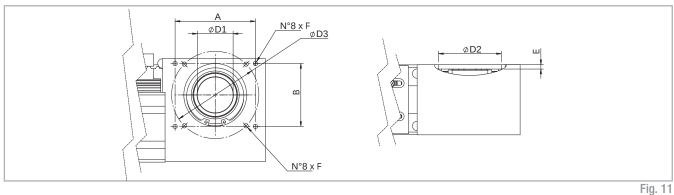
Shaft type	В	D1	AS assembly kit code
AS 12	25	12h7	G000348
AS 15	35	15h7	G000851
AS 20	36.5	20h7	G000828
AS 25	50	25h7	G000649
	AS 12 AS 15 AS 20	AS 12         25           AS 15         35           AS 20         36.5	AS 12         25         12h7           AS 15         35         15h7           AS 20         36.5         20h7

Tab. 29

## Hollow shaft

Units (mm)

#### Hollow shaft type FP - Standard supply



#### Units (mm)

Applicable to unit	Shaft type	D1	D2 J6	D3	E	F	АхВ	Drive head code
E-SMART 30	FP 22	22h7	42	68	3	M5	-	2Y
E-SMART 50	FP 34	34h7	72	90	3.5	M6	-	2T
E-SMART 80	FP 41	41h7	72	100/Ø92x72	4.5	M6	92x72	2Z
E-SMART 100	FP 50	50h7	95	130/154	3.5	M8	109x109	2Y
								Tab 30

. . .

An (optional) connection flange is required to fit the standard reduction units selected by Rollon.

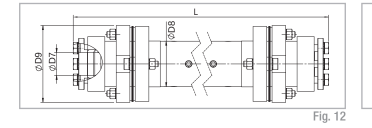
For further information contact our offices.

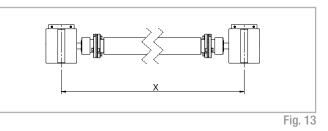
Tab. 30

## Linear units in parallel

#### Synchronization kit for use of SMART linear units in parallel

When movement consisting of two linear units in parallel is essential, a synchronization kit must be used. This consists of original Rollon lamina type precision joints complete with tapered splines and hollow aluminum drive shafts.





#### Units (mm)

Applicable to unit	Shaft type	D7	D8	D9	Code	Formula for length calculation
E-SMART 30	AP 12	12	25	45	GK12P1A	L= X-59 [mm]
E-SMART 50	AP 15	15	40	69.5	GK15P1A	L= X-79 [mm]
E-SMART 80	AP 20	20	40	69.5	GK20P1A	L= X-97 [mm]
E-SMART 100	AP 25	25	70	99	GK25P1A	L= X-145 [mm]

Tab. 31

## > Accessories

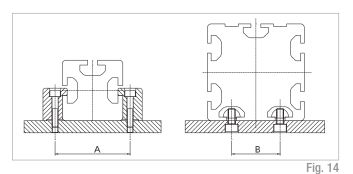
#### Fixing by brackets

The ball bearing guide linear drive system of Rollon SMART System series

linear units enables them to support loads in any direction.

They can therefore be installed in any position.

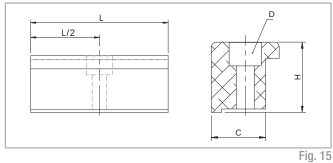
To install the SMART System series units, we recommend use of one of the systems indicated below:



#### Units (mm)

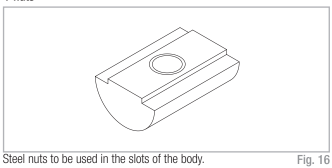
	А	В
E-SMART 30	42	-
E-SMART 50	62	-
E-SMART 80	92	40
E-SMART 100	120	50
		Tab. 32

#### **Fixing brackets**



T-nuts

Units (mm)

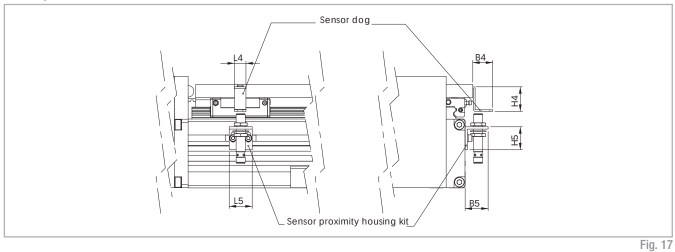


## Dimensions (mm)

	С	H	L	D	Cod. Rollon
E-SMART 30	16	17.5	50	M5	1001490
E-SMART 50	16	26.9	50	M5	1000097
E-SMART 80	16	20.7	50	M5	1000111
E-SMART 100	31	28.5	100	M10	1002377
					Tab. 33

	Hole	Length	Cod. Rollon
E-SMART 30	M5	20	6000436
E-SMART 50	M6	20	6000437
E-SMART 80	M6	20	6000437
E-SMART 100	M6	20	6000437
			Tab. 34

#### Proximity



#### Sensor proximity housing kit

Aluminum block equipped with T-nuts for fixing

### Sensor dog

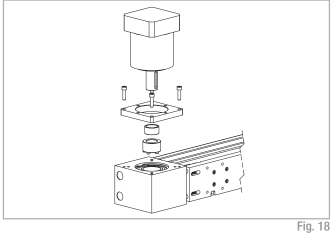
Iron plate mounted on the carriage used for the proximity operation

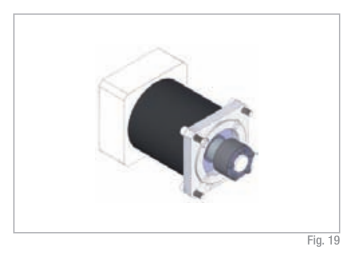
	B4	B5	L4	L5	H4	H5	For proximity	Sensor dog code	Sensor proximity kit code
E-SMART 30	30	30	30	30	15	30	Ø 8	G000847	G000901
E-SMART 50	26	30	15	30	32	30	Ø 8	G000833	G000838
E-SMART 80	26	30	15	30	32	30	Ø 8	G000833	G000838
E-SMART 100	26	30	15	30	32	30	Ø 8	G000833	G000838
									Tab. 35

### Units (mm)

#### SS-14

#### Adapter flange for gearbox assembly





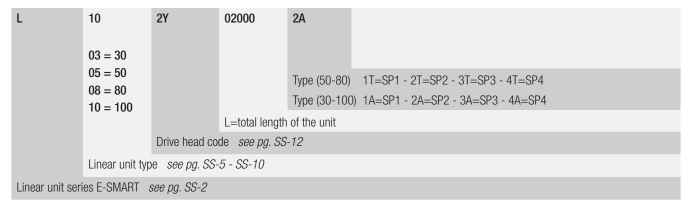
Assembly kit includes: srink disk; adapter plate; fixing hardware

Unit Gearbox type **Kit Code** (not included) type MP053 G000356 LC050; LP050; PEZ G000357 E-SMART 30 G000383 SW030 MP060; PLE60 G000852 E-SMART 50 LC070; MPV00; LP070; PE3 G000853 SW050 G000854 Ρ3 G000824 MP080 G000826 E-SMART 80 LC090; MPV01; LP090; PE4 G000827 MP105 G000830 MP130 G000482 LC120; MPV02; LP120; PE5 G000483 E-SMART 100 G000525 LC090 MP105 G000527 G000717 SW050 Tab. 36

For other gearbox type ask Rollon S.p.A.

# Ordering key // 🗸

## Identification codes for the E-SMART linear unit



In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

# R-SMART series // V

## R-SMART series description

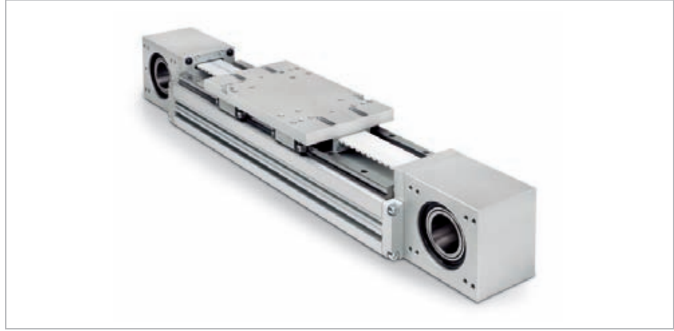


Fig. 20

#### **R-SMART**

The R-SMART series linear units are particularly suitable for: heavy loads, pulling and pushing very heavy weights, demanding work cycles, possible cantilever or gantry mounting, and operation in industrial automated lines.

The extruded and anodized aluminum self-supporting structure with a rectangular section is available in three sizes ranging from 120 to 220 mm. Transmission is achieved with a polyurethane steel reinforced driving belt. Also featured is a dual rail system with four or more recirculating ball bearing runner blocks. Multiple sliders are available to further improve load capacity.

These units are best used in applications requiring very heavy loads in extremely confined spaces, and where machines cannot be stopped to carry out ordinary system maintenance.

## The components

#### Extruded bodies

The anodized aluminum extrusions used for the bodies of the Rollon SMART series linear units were designed and manufactured in cooperation with a leading company in this field to obtain the right combination of high mechanical strength and reduced weight. The anodized aluminum alloy 6060 used (see physical chemical characteristics below for further information) was extruded with dimensional tolerances complying with EN 755-9 standards. sion characteristics, compact size, and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

The carriage of the Rollon SMART series linear units is made entirely of

machined anodized aluminum. The dimensions vary depending on the type.

- High speed
- Low noise
- Low wear

#### Carriage

**Driving belt** 

The Rollon SMART series linear units use steel reinforced polyurethane drive belts with AT pitch. This belt is ideal due to its high load transmis-

#### General data about aluminum used: AL 6060

Chemical composition [%]

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 37

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	<u>kN</u>	10-6		J 	Ω.m.10-9	°C
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg . K		
2.7	70	23.8	200	880-900	33	600-655
						Tab. 38

#### Mechanical characteristics

Rm	Rp (02)	А	HB
N 	N  mm²	%	_
250	200	10	75
			Tab. 39

## The linear motion system

The linear motion system has been designed to meet the load capacity, speed, and maximum acceleration conditions of a wide variety of applications. Rollon SMART series systems feature a linear motion system with ball bearing guides:

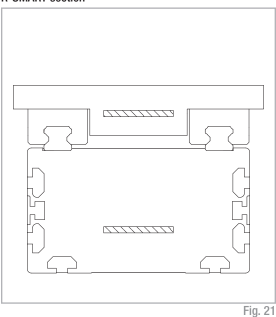
#### Performance characteristics:

- The ball bearing guides with high load capacity are mounted in a dedicated seat on the aluminum body.
- The carriage of the linear unit is assembled on preloaded ball bearing blocks that enables the carriage to withstand loading in the four main directions.
- The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment.
- The blocks have seals on both sides and, when necessary, an additional scraper can be fitted for very dusty conditions.

#### The linear motion system described above offers:

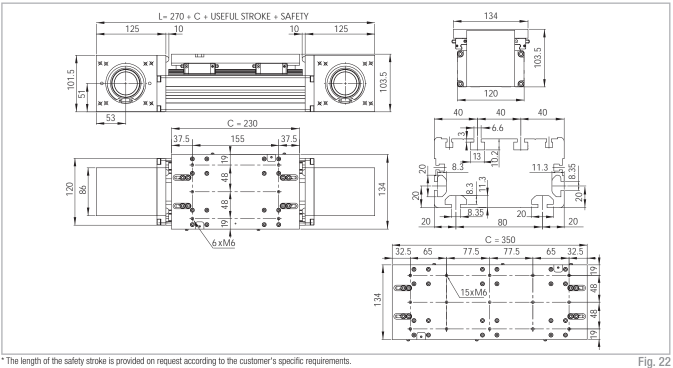
- High speed and acceleration
- High load capacity
- High permissible bending moments
- Low friction
- Long life
- Low noise

#### **R-SMART** section



## R-SMART 120 SP4 - SP6

#### **R-SMART 120 Dimensions**



#### Technical data

Characteristic data	Ту	ре
	E-SMART 120 SP4	E-SMART 120 SP6
Max. useful stroke length [mm]*1	6050	5930
Max. positioning repeatability [mm]*2	0.1	0.1
Max. speed [m/s]	4.0	4.0
Max. acceleration [m/s <sup>2</sup> ]	50	50
Type of belt	40 AT 10	40 AT 10
Type of pulley	Z 21	Z 21
Pulley pitch diameter [mm]	66.84	66.84
Carriage displacement per pulley turn [mm]	210	210
Carriage weight [kg]	3	4
Zero travel weight [kg]	12.9	15
Weight for 100 mm useful stroke [kg]	0.9	0.9
Starting torque [Nm]	1.95	2.3
Moment of inertia of pulleys $[g \cdot mm^2]$	1.054.300	1.054.300
*1) It is possible to obtain stroke up to 11.200 (SP4), 11.080 (SP6) by means	s of special Rollon joints.	Tab. 40

\*1) It is possible to obtain stroke up to 11.200 (SP4), 11.080 (SP6) by means of special Rollon joints.

\*2) Positioning repeatability is dependent on the type of transmission used.

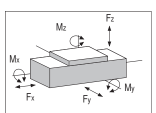
## Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
R-SMART 120 SP	0.108	0.367	0.475
			Tab. 41

#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight [kg/m]
R-SMART 120 SP	40 AT 10	40	0.23
Belt length (mm) = 2L 2L	- 115 (SP4) - 235 (SP6)		Tab. 42

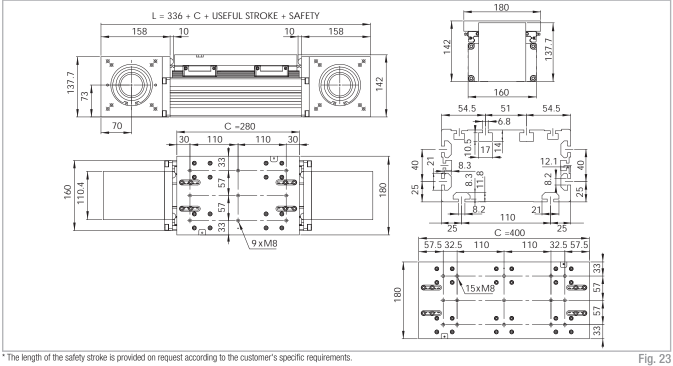


R-SMART 120 - Load capacity

Туре	F, [N]		F [1	: V V]	F [1	z V]	N [N	λ	N [N	V	N [N	۱ <sub>៹</sub> m]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
R-SMART 120 SP4	2812	1824	48400	29120	48400	29120	2226	1340	3122	1878	3122	1878
R-SMART 120 SP6	2812	1824	72600	43680	72600	43680	3340	2009	5953	3582	5953	3582

## R-SMART 160 SP4 - SP6

#### **R-SMART 160 Dimensions**



#### Technical data

Characteristic data	Ту	ре
	R-SMART 160 SP4	R-SMART 160 SP6
Max. useful stroke length [mm]*1	6000	5880
Max. positioning repeatability [mm]*2	0.1	0.1
Max. speed [m/s]	4.0	4.0
Max. acceleration [m/s <sup>2</sup> ]	50	50
Type of belt	50 AT 10	50 AT 10
Type of pulley	Z 27	Z 27
Pulley pitch diameter [mm]	85.94	85.94
Carriage displacement per pulley turn [mm]	270	270
Carriage weight [kg]	5.4	7.5
Zero travel weight [kg]	24.4	27.9
Weight for 100 mm useful stroke [kg]	1.75	1.75
Starting torque [Nm]	3.4	3.95
Moment of inertia of pulleys $[g \cdot mm^2]$	4.035.390	4.035.390
1) It is possible to obtain stroke up to 11.200 (SP4), 11.080 (SP6) by means		Tab. 44

\*1) It is possible to obtain stroke up to 11.200 (SP4), 11.080 (SP6) by means of special Rollon joints  $^{\ast}2)$  The positioning repeatability depends upon the type of transmission used

#### R-SMART 160 SP4 - R-SMART 160 SP6 - Load capacity

Moments of inertia of the aluminum body

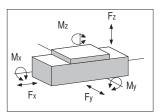
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
R-SMART 160 SP	0.383	1.313	1.696
			Tab. 45

#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight [kg/m]
R-SMART 160 SP	50 AT 10	50	0.29
	150 (00 4)		Tab. 46

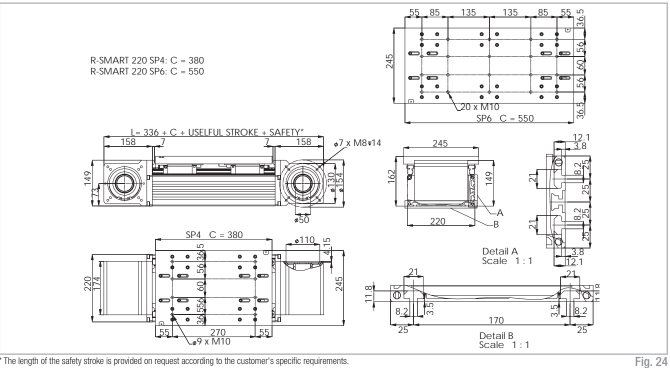
Belt length (mm) = 2L - 150 (SP4) 2L - 270 (SP6)



Туре	F <sub>x</sub> [N]		F [1	: y V]	F []	: z V]	N [N	l <sub>x</sub> m]	N [Ni	V	N [Ni	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
R-SMART 160 SP4	4440	3060	86800	69600	86800	69600	5034	4037	7118	5707	7118	5707
R-SMART 160 SP6	4440	3060	130200	104400	130200	104400	7552	6055	12109	9709	12109	9709
See verification under static loa	See verification under static load and lifetime on page SL-2 and SL-3											Tab. 47

R-SMART 220 SP4- SP6 >

#### **R-SMART 220 Dimensions**



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

#### Technical data

Characteristic data	Ту	ре
	R-SMART 220 SP4	R-SMART 220 SP6
Max. useful stroke length [mm]*1	5900	5730
Max. positioning repeatability [mm]*2	0.1	0.1
Max. speed [m/s]	4.0	4.0
Max. acceleration [m/s <sup>2</sup> ]	50	50
Type of belt	100 AT 10	100 AT 10
Type of pulley	Z 32	Z 32
Pulley pitch diameter [mm]	101.86	101.86
Carriage displacement per pulley turn [mm]	320	320
Carriage weight [kg]	12.1	16.95
Zero travel weight [kg]	41.13	49.93
Weight for 100 mm useful stroke [kg]	2.45	2.45
Starting torque [Nm]	4.3	7
Moment of inertia of pulleys $[g \cdot mm^2]$	12.529.220	12.529.220
*1) It is possible to obtain stroke up to 11.100 (SP4), 10.930 (SP6) by means		Tab. 48

\*1) It is possible to obtain stroke up to 11.100 (SP4), 10.930 (SP6) by means of special Rollon joints. \*2) Positioning repeatability is dependent on the type of transmission used.

#### R-SMART 220 SP4 - R-SMART 220 SP6 - Load capacity

#### Moments of inertia of the aluminum body

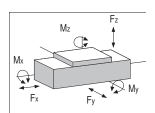
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
R-SMART 220 SP	0.663	3.658	4.321
			Tab. 49

#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight [kg/m]
R-SMART 220 SP	100 AT 10	100	
			Tab. 50

Belt length (mm) = 2L - 130 (SP4) 2L - 300 (SP6)



Туре	F <u>,</u> [N]		F [N	: v V]	F [1	: z V]	N [N	1 <u>,</u> m]	N [N	1 <sub>y</sub> m]	N [N	/l <sub>z</sub> m]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
R-SMART 220 SP4	8880	6360	158000	110000	158000	110000	13430	9350	17380	12100	17380	12100
R-SMART 220 SP6	8880	6360	237000	165000	237000	165000	20145	14025	30810	21450	30810	21450

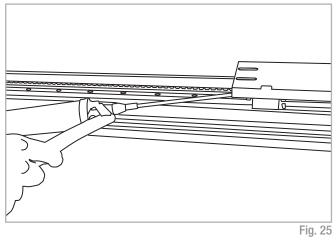
## Lubrication

#### SP linear units with ball bearing guides

SP Linear units are equipped with self lubricating linear ball guides. The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment of these in the circuits.

Special lubrication reservoirs are mounted on the front plates of the linear blocks which continuously provide the necessary amount of grease to the ball raceways under load. These lubrication reservoirs also considerably reduce the frequency of lubrication of the module. This system guarantees a long interval between maintenances: SP version: every 5000 km or 1 year of use, based on the value reached first. If a longer service life is required or in case of high dynamic or high loaded applications please contact our offices for further verification.

#### **R-SMART**

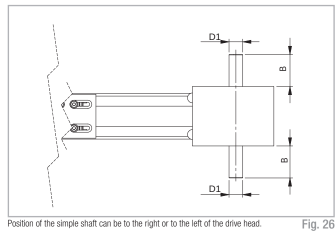


Туре	Quantity [g] for grease nipple
R-SMART 120	5
R-SMART 160	2.5
R-SMART 220	3
	Tab. 52

- Insert the tip of the grease gun into the specific grease blocks.
- Type of lubricant: Lithium soap grease of class NLGI 2.
- For specially stressed applications or hostile environmental conditions, lubrication should be applied out more frequently.
   Contact Rollon for further advice

#### Simple shafts >

#### AS type simple shafts



This head configuration is obtained by utilizing an assembly kit delivered as a separate accessory item.

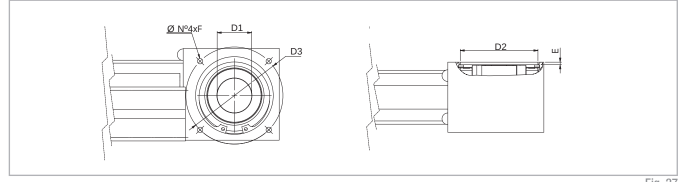
Shaft can be installed on the left or right side of the drive head as decided by the customer.

Applicable to unit	Shaft type	В	D1	AS assembly kit code
R-SMART 120	AS 20	36	20h7	G000828
R-SMART 160	AS 25	50	25h7	G000649
R-SMART 220	AS 25	50	25h7	G000649
				Tab 52

#### Tab. 53

## Hollow shaft

#### Hollow shaft type FP - Standard supply



#### Units (mm)

Applicable to unit	Shaft type	D1	D2 J6	D3	E	F	Drive head code
R-SMART 120	FP 41	41h7	72	100/Ø92x72	3.5	M6	2Y
R-SMART 160	FP 50	50h7	95	130/154	3.5	M8	2Y
R-SMART 220	FP 50	50h7	110	130/154	4	M8	2Y
							Tab. 54

Fig. 27

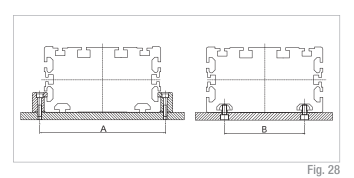
An (optional) connection flange is required to fit the standard reduction units selected by Rollon. For further information contact our offices.

## Accessories

#### Fixing by brackets

The ball bearing guide linear drive system of Rollon SMART System series linear units enables them to support loads in any direction. They can therefore be installed in any position.

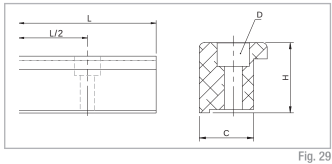
To install the SMART System series units, we recommend use of one of the systems indicated below:



#### Units (mm)

	А	В
R-SMART 120	132	80
R-SMART 160	180	110
R-SMART 220	240	170
		Tab. 55

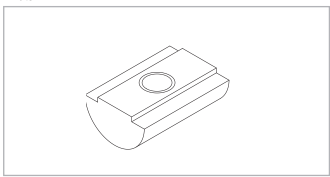
#### **Fixing brackets**



# Dimensions (mm)

	С	Н	L	D	Code Rollon
R-SMART 120	16	20.7	50	M5	1000111
R-SMART 160	31	28.5	100	M10	1002377
R-SMART 220	31	28.5	100	M10	1002377
					Tab. 56

#### T-nuts



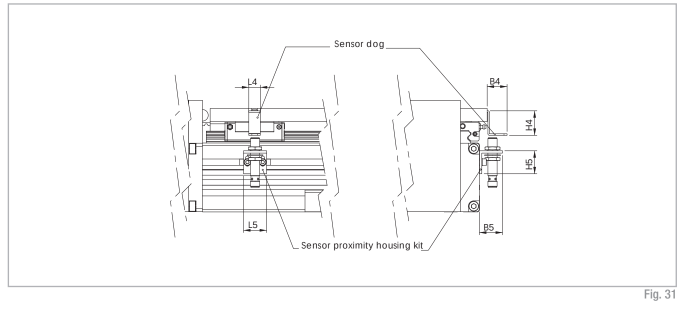
Steel nuts to be used in the slots of the body.

Fig. 30

#### Units (mm) Hole Code Length Rollon R-SMART 120 M6 20 6000437 **R-SMART 160** M6 20 6000437 **R-SMART 160** M8 20 6001544 **R-SMART 220** 20 6000437 M6 20 **R-SMART 220** M8 6001544 Tab. 57

#### 2 R-SMART series

#### Proximity



#### Sensor proximity housing kit

Aluminum block equipped with T-nuts for fixing

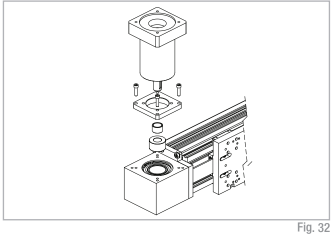
### Sensor dog

Iron plate mounted on the carriage used for the proximity operation

Units (	mm)			

	B4	B5	L4	L5	H4	H5	For proximity	Sensor dog	Sensor proximity housing kit
R-SMART 120	26	30	15	30	32	30	Ø 8/12	G000833	G000844
R-SMART 160	26	30	15	30	32	30	Ø 8/12	G000833	G000838
R-SMART 220	26	30	15	30	32	30	Ø 8/12	G000833	G000838
									Tab. 58

#### Adapter flange for gearbox assembly





0.0

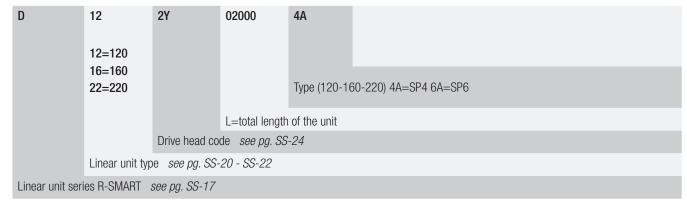
Assembly kit includes: srink disk; adapter plate; fixing hardware

Unit type	Gearbox type (not included)	Kit Code
	P3	G000824
R-SMART 120	MP080	G000826
n-SiviAnt 120	LC90; MPV01; LP090; PE4	G000827
	MP105	G000830
	MP130	G000482
	LC120; MPV02; LP120; PE5	G000483
R-SMART 160	LC090	G000525
	MP105	G000527
	SW050	G000717
R-SMART 220	MP130	G001045
	MP105	G001047
	LC120; MPV02; LP120; PE5	G001049
		Tab. 59

For other gearbox type ask Rollon S.p.A.

# Ordering key // 🗸

# Identification codes for the R-SMART linear unit



In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com



## S-SMART series description



Fig. 34

#### S-SMART

The S-SMART series linear units were designed to meet the vertical motion requirements in gantry applications or for applications where the aluminum profile must be moving and the carriage must be fixed.

The self-supporting extruded and anodized aluminum structure is available in three sizes. Since it is a rigid system, it is ideal for a "Z" axis in a 3-axis system by using a linear guide rail.

In addition, the S-SMART series has been specifically designed and configured to be easily assembled with the R-SMART series by using a simple bracket.

## The components

#### Extruded profile

The anodized aluminum extrusions used for the bodies of the Rollon SMART series linear units were designed and manufactured in cooperation with a leading company in this field to obtain the right combination of high mechanical strength and reduced weight. The anodized aluminum alloy 6060 used (see physical chemical characteristics below for further information) was extruded with dimensional tolerances complying with EN 755-9 standards. characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

The carriage of the Rollon SMART series linear units is made entirely of

anodized aluminum. The dimensions vary depending on the type.

- High speed
- Low noise
- Low wear

Carriage

#### Driving belt

The Rollon SMART series linear units use steel reinforced polyurethane drive belts with AT pitch. This belt is ideal due to its high load transmission

#### General data about aluminum used: AL 6060

Chemical composition [%]

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 60

Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	Ω.m.10-9	°C
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg . K		
2.7	70	23.8	200	880-900	33	600-655
						Tab. 61

#### Mechanical characteristics

Rm	Rp (02)	А	НВ
<u>N</u> mm <sup>2</sup>	N  mm <sup>2</sup>	%	_
250	200	10	75
			Tab. 62

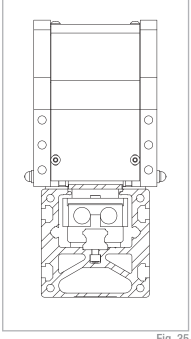
# The linear motion system

The linear motion system has been designed to meet the load capacity, speed, and maximum acceleration conditions of a wide variety of applications. Rollon SMART System series systems feature a linear motion system with ball bearing guides:

# Performance characteristics:

- The ball bearing guides with high load capacity are mounted in a dedicated seat on the aluminum body.
- The carriage of the linear unit is assembled on pre-loaded ball bearing blocks that enables the carriage to withstand loading in the four main directions.
- The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment (except S-SMART 50).
- The blocks have seals on both sides and, when necessary, an additional scraper can be fitted for very dusty conditions.

#### S-SMART section



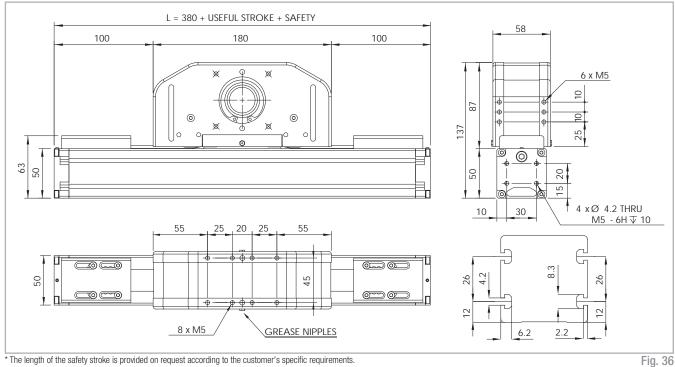
#### Fig. 35

#### The linear motion system described above offers:

- High speed and acceleration
- High load capacity
- High permissible bending moments
- Low friction
- Long life
- Low noise

# S-SMART 50 SP

# S-SMART 50 SP Dimensions



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

## Technical data

Characteristic data	Туре
	S-SMART 50 SP
Max. useful stroke length [mm]	1000
Max. positioning repeatability [mm]*1	0.1
Max. speed [m/s]	4.0
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	22 AT 5
Type of pulley	Z 23
Pulley pitch diameter [mm]	36.61
Carriage displacement per pulley turn [mm]	115
Carriage weight [kg]	2
Zero travel weight [kg]	5.7
Weight for 100 mm useful stroke [kg]	0.4
Starting torque [Nm]	0.25
*1) Positioning repeatability is dependent on the type of transmission used	Tab. 63

## Moments of inertia of the aluminum body

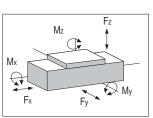
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
S-SMART 50 SP	0.025	0.031	0.056
			Tab. 64

#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight [kg/m]
S-SMART 50 SP	22 AT 5	22	0.072
			Tab. 65

# Belt length (mm) = L + 30

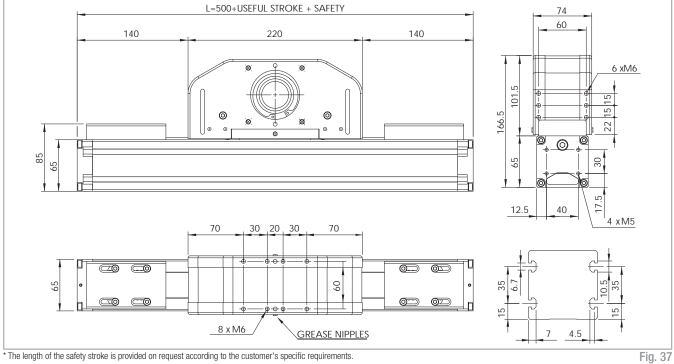


#### S-SMART 50 SP - Load capacity

Туре	F <sub>x</sub> [N]		F [1	: V V]	F [N	: z V]	N [N	l m]	N [N	у	N [Ni	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
S-SMART 50 SP	809	508	6930	4616	6930	4616	43	29	229	152	229	152
See verification under static loa	d and lifetime	on page SL-2	and SL-3									Tab. 66

# S-SMART 65 SP

# S-SMART 65 SP Dimensions



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

# Technical data

Characteristic data	Туре
	S-SMART 65 SP
Max. useful stroke length [mm]	1500
Max. positioning repeatability [mm]*1	0.1
Max. speed [m/s]	4.0
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	32 AT 5
Type of pulley	Z 32
Pulley pitch diameter [mm]	50.93
Carriage displacement per pulley turn [mm]	160
Carriage weight [kg]	3.6
Zero travel weight [kg]	7.3
Weight for 100 mm useful stroke [kg]	0.6
Starting torque [Nm]	0.60
*1) Positioning repeatability is dependent on the type of transmission used	Tab. 67

Moments of inertia of the aluminum body

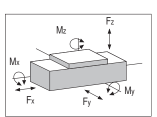
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
S-SMART 65 SP	0.060	0.086	0.146
			Tab. 68

# Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight [kg/m]
S-SMART 65 SP	32 AT 5	32	0.105
			Tab. 69

# Belt length (mm) = L + 35



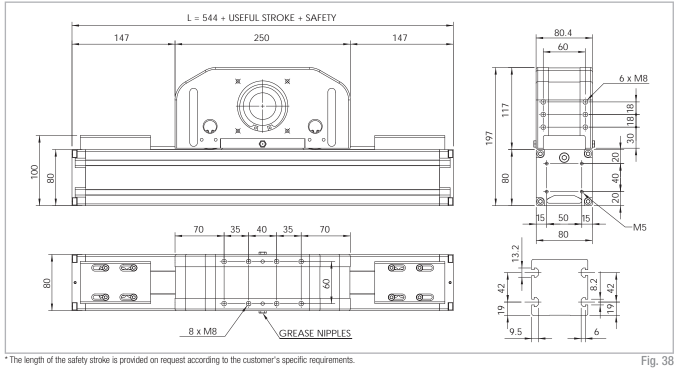
## S-SMART 65 SP - Load capacity

Type F <sub>x</sub> [N]		F <sub>x</sub> F <sub>y</sub> [N] [N]		i []	= z N]	M <sub>x</sub> [Nm]		M <sub>y</sub> [Nm]		M <sub>z</sub> [Nm]		
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
S-SMART 65 SP	1344	922	30560	19890	30560	19890	240	156	985	641	985	641
See verification under static loa	d and lifetime	on page SL-2	and SL-3									Tab 70

Tab. 70

#### S-SMART 80 SP >

# S-SMART 80 SP Dimensions



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

# Technical data

Characteristic data	Туре
	S-SMART 80 SP
Max. useful stroke length [mm]	2000
Max. positioning repeatability [mm]*1	0.1
Max. speed [m/s]	4.0
Max. acceleration [m/s <sup>2</sup> ]	50
Type of belt	32 AT 10
Type of pulley	Z 21
Pulley pitch diameter [mm]	66.85
Carriage displacement per pulley turn [mm]	210
Carriage weight [kg]	6.3
Zero travel weight [kg]	12.6
Weight for 100 mm useful stroke [kg]	1
Starting torque [Nm]	1.65
*1) Positioning repeatability is dependent on the type of transmission used	Tab. 71

Moments of inertia of the aluminum body

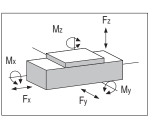
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
S-SMART 80 SP	0.136	0.195	0.331
			Tab. 72

#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight [kg/m]
S-SMART 80 SP	32 AT 10	32	0.186
			Tab. 73

## Belt length (mm) = L + 50



#### S-SMART 80 SP - Load capacity

Туре	F, [N]		Fx     Fy     Fz     M       [N]     [N]     [N]     [Nr		M <sub>x</sub> M <sub>y</sub> [Nm] [Nm]		M <sub>z</sub> [Nm]					
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
S-SMART 80 SP	2250	1459	43400	34800	43400	34800	570	440	3168	2540	3168	2540
See verification under static loa	id and lifetime	on page SL-2	and SL-3									Tab. 74

# Lubrication

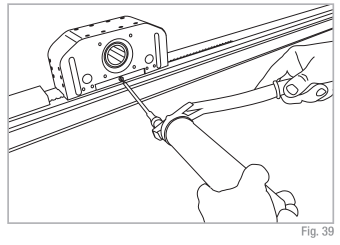
#### SP linear units with ball bearing guides

The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment of these in the circuits.

This system guarantees a long interval between maintenances: SP version: every 5000 km or 1 year of use, based on the value reached first. If

a longer service life is required or in case of high dynamic or high loaded applications please contact our offices for further verification.

#### S-SMART

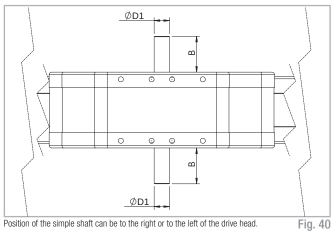


Туре	Quantity [g] of greasse
S-SMART 50	2
S-SMART 65	4
S-SMART 80	6
	Tab. 75

- Insert the tip of the grease gun into the specific grease blocks.
- Type of lubricant: Lithium soap grease of class NLGI 2.
- For specially stressed applications or hostile environmental conditions, lubrication should be applied out more frequently.
   Contact Rollon for further advice

#### Simple shafts >

#### AS type simple shafts



This head configuration is obtained by utilizing an assembly kit delivered as a separate accessory item.

Shaft can be installed on the left or right side of the drive head as decided by the customer.

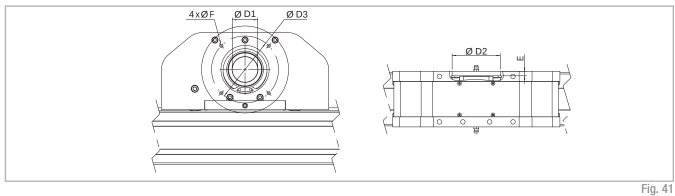
Applicable to unit	Shaft type	В	D1	AS Assembly kit code
S-SMART 50	AS 12	26	12h7	G000652
S-SMART 65	AS 15	35	15h7	G000851
S-SMART 80	AS 20	40	20h7	G000828
				Tab. 70

Tab. 76

# Hollow shaft

Units (mm)

#### Hollow shaft type FP - Standard supply



#### Units (mm)

Applicable to unit	Shaft type	D1	D2 J6	D3	E	F	Drive head code
S-SMART 50	FP 26	26h7	47	75	2.5	M5	2YA
S-SMART 65	FP 34	34h7	62	96	2.5	M6	2YA
S-SMART 80	FP 41	41h7	72	100	5	M6	2YA
							Tab. 77

An (optional) connection flange is required to fit the standard reduction units selected by Rollon.

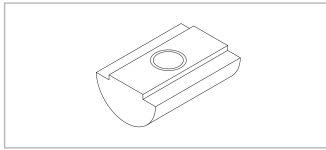
For further information contact our offices.

# Accessories

The ball bearing guide linear drive system of Rollon SMART System series linear units enables them to support loads in any direction. They can therefore be installed in any position.

To install the SMART System series units, we recommend use of one of the systems indicated below:

### T-nuts

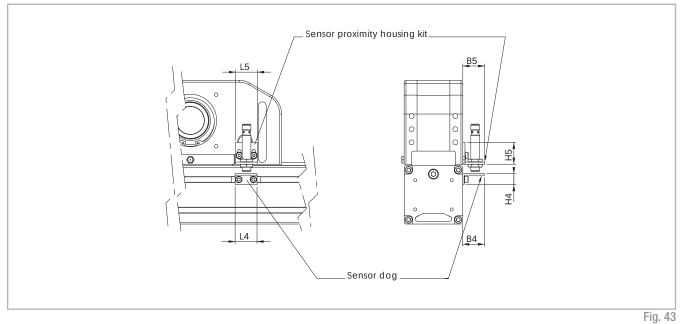


Units (mm)									
	Hole	Length	Code Rollon						
S-SMART 50	M4	8	1001046						
S-SMART 65	M5	10	1000627						
S-SMART 80	M6	13	1000043						
			Tab. 78						

Steel nuts to be used in the slots of the body.

Fig. 42

#### Proximity



#### Proximity switch holder

Aluminum block equipped with T-nuts for fixing

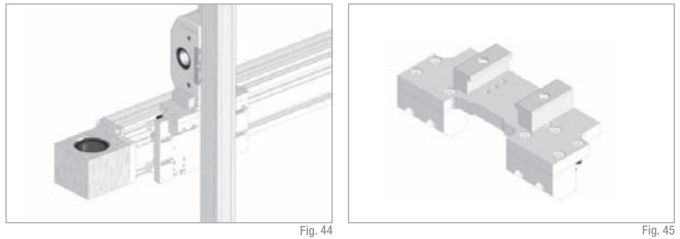
# Proximity switch runner

Iron plate mounted on the carriage used for the proximity operation

Units (mm)									
	B4	B5	L4	L5	H4	H5	For proximity	Sensor dog code	Sensor proximity housing code
S-SMART 50	30	30	30	30	15	30	Ø 8/12	G000835	G000834
S-SMART 65	30	30	30	30	15	30	Ø 8/12	G000836	G000834
S-SMART 80	30	30	30	30	15	30	Ø 8/12	G000837	G000834

Tab. 79

# Assembly kits

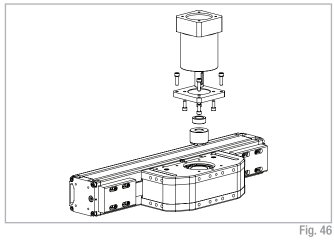


While ordering two units for Y-Z assembly key has to be specified that they work together in order to drill the trolleys for the assembly of the kit.

	Actuator combination Y-Z	Kit Code
19 mg	S-SMART 50 on E-SMART 50	G000647
	S-SMART 50 on R-SMART 120	G000910
1000	S-SMART 65 on E-SMART 50	G000654
1 million	S-SMART 65 on E-SMART 80	G000677
	S-SMART 65 on R-SMART 120	G000911
	S-SMART 65 on R-SMART 160	G000912
1000	S-SMART 80 on E-SMART 80	G000653
The second	S-SMART 80 on E-SMART 100	G000688
	S-SMART 80 on R-SMART 120	G000990
	S-SMART 80 on R-SMART 160	G000913
		Tab. 80

Tab. 80

# Adapter flange for gearbox assembly





Assembly kit includes: srink disk; adapter plate; fixing hardware

Unit type	Gearbox type (not included)	Kit Code
S-SMART 50	MP060	G000566
	MP080	G000529
S-SMART 65	LC070	G000530
3-31VIAN1 00	MP060; PLE060	G000531
	SW030	G000748
	P3	G000824
	MP080	G000826
S-SMART 80	LC090; MPV01; LC090; PE4	G000827
	PLE080	G000884
	SW050	G000895
		Tab. 81

For other gearbox type ask Rollon S.p.A.



# Identification codes for the S-SMART linear unit

F	08	2ZA	1300	1A	
	05 = 50			1A=SP	
	06 = 65				
	08 = 80				
				Linear motior	n system see pg. SS-31
			L=total length	of the unit	
		Drive head co	de <i>see pg. SS</i>	-36	
	Linear unit typ	e <i>see pg. SS-</i>	32 - SS-34		
Linear unit seri	es S-SMART	see pg. SS-29			

In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com



Previously, customers wishing to build multiaxis units have had to design, draw and manufacture all the elements necessary to assemble two or more axes. Rollon now offers a set of components, including brackets and plates, to enable multiaxis units to be built. In addition to the standard elements, Rollon can supply plates for special applications.

Application examples:

Two axis Y-Z system

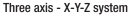
#### One axis system

A - X Axis: E-SMART

Two parallel axis system



- C Linear units: Y Axis 2 E-SMART Z Axis 1 S-SMART
   Connection kit:
   Connection plate Kit for S-SMART (Z axis) on 2 E-SMART (Y axis)
- B Linear units: 2 E-SMART Connection kit: Parallel Kit



В



D - Linear units: X Axis 2 E-SMART - Y Axis 2 E-SMART - Z Axis 1 S-SMART Connection kit: 2 fixing brackets Kit for 2 E-SMART (X axis) on 2 E-SMART (Y axis). Connection plate Kit for S-SMART (Z axis) on 2 E-SMART (Y axis). Parallel Kit

# Two axis Y-Z system



 E - Linear units: Y Axis 1 R-SMART - Z Axis 1 S-SMART
 Connection kit: Connection plate Kit for S-SMART (Z axis) on R-SMART (Y axis). Parallel Kit

Three axis X-Y-Z system



F - Linear units: X Axis 2 E-SMART - Y Axis 1 R-SMART - Z Axis 1 S-SMART Connection kit: 2 fixing brackets Kit for 2 R-SMART (Y axis) on 2 E-SMART (X axis). Connection plate Kit for S-SMART (Z axis) on 2 R-SMART (Y axis). Parallel Kit





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# ECO series description



Fig. 1

The ECO SYSTEM units are linear actuators made of a self-supporting extruded aluminum frame and are driven by a polyurethane belt with AT metric profile steel inserts.

- Three different sizes available: 60mm, 80mm, 100mm
- Version available with recirculating ball bearing or roller rails
- Reduced weight ensured by the light frame and the aluminum sliders
- High sliding speed

The ECO SYSTEM series actuators are offered with two motion systems:

#### ECO SYSTEM - SP

Featuring a maintenance free recirculating linear guide rail fitted inside the profile.

#### ECO SYSTEM – CI

Featuring four rollers with a Gothic arch outer profile sliding on hardened steel bars placed inside the profile.

# The components

#### Extruded bodies

The anodised aluminum extrusion used for the profile of the Rollon ECO series linear units was designed and manufactured by industry experts to optimise weight while maintaining mechanical strength. The anodised aluminum alloy 6060 used (see physical-chemical characteristics below) was extruded with dimensional tolerances complant with EN 755-9 standards.

achieved. Optimisation of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

The driving belt is guided by specific slots in the aluminum extruded body thus covering the inside components.

#### Carriage

The carriage of the Rollon ECO series linear units is made of anodised aluminum. Two different length carriages are available for each type of linear unit.

#### **Driving belt**

The Rollon ECO series linear units use steel reinforced polyurethane drive belts with AT pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can be

#### General data about aluminum used: AL 6060

Chemical composition [%]

AI	Mg	Si	Fe	Mn	Zn	Си	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 1

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	$\Omega$ . m . 10 <sup>-9</sup>	°C
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg . K		
2.70	69	23	200	880-900	33	600-655

Tab. 2

#### Mechanical characteristics

Rm	Rp (02)	А	HB
N 	N  mm <sup>2</sup>	%	_
205	165	10	60-80
			Tab. 3

# The linear motion system

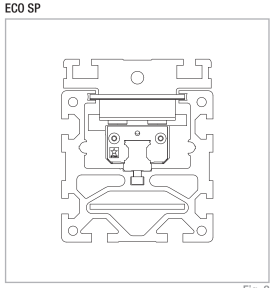
The linear motion system has been designed to meet the load capacity, speed, and maximum acceleration conditions of a wide variety of applications. Two linear motion systems are offered:

#### ECO...SP with ball bearing guides

- A ball bearing guide with high load capacity is mounted in a dedicated seat on the inside of the aluminum body.
- The carriage is assembled on two pre-loaded ball bearing blocks.
- The two ball bearing blocks enable the carriage to withstand loading in the four main directions.
- The two blocks have seals on both sides and, if necessary, an additional scraper can be fitted for very dusty conditions.
- The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment.
- Lubrication reservoirs (pockets) installed on the front of the ball bearing blocks supply the appropriate amount of grease, thus promoting a long maintenance interval.

## The linear motion system described above offers:

- High speed and acceleration
- High load capacity
- High permissible bending moments
- Low friction
- Long life
- Maintenance Free (dependent on application)
- Low noise
- Suitable for long stroke





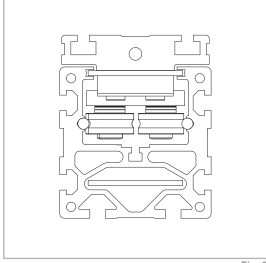
#### ECO...Cl with gothic arch bearing guides inside the body

- Two hardened steel rods (58/60 HRC tolerance h6) are securely inserted inside the aluminum body.
- The carriage is fitted with four bearing assemblies each having a gothic arch groove machined into its outer race to run on the steel rods.
- The four bearings are mounted on steel pins, two of which are eccentric, to allow setting of running clearance and pre-load.
- To keep the running tracks clean and lubricated, four grease impregnated felt seals, complete with grease reservoirs, are fitted on the ends of the carriage.
- The driving belt is supported by the entire length of the profile in order to avoid deflection as well as to protect the linear guide.

# The linear motion system described above offers:

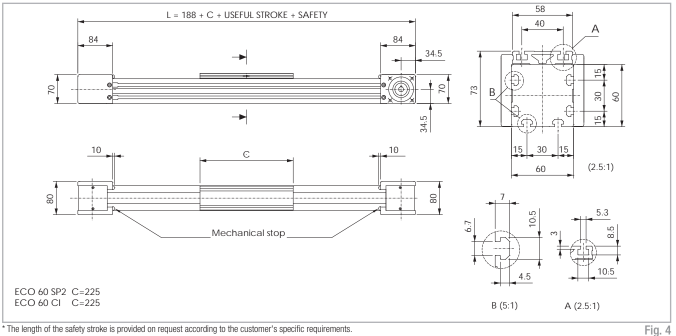
- Good positioning accuracy
- Low noise
- Maintenance Free (dependent on application)

# ECO CI



# ECO 60 SP2 - ECO 60 CI

### ECO 60 SP2 - ECO 60 CI Dimensions



Technical data

Characteristic data	Ту	pe
	EC0 60 SP2	ECO 60 CI
Max. useful stroke length [mm]	3700	6000
Max. positioning repeatability [mm]*1	± 0.05	± 0.05
Max. speed [m/s]	4.0	1.5
Max. acceleration [m/s <sup>2</sup> ]	50	1.5
Type of belt	32 AT 5	32 AT 5
Type of pulley	Z 28	Z 28
Pulley pitch diameter [mm]	44.56	44.56
Carriage displacement per pulley turn [mm]	140	140
Carriage weight [kg]	0.51	0.80
Zero travel weight [kg]	3.5	3.2
Weight for 100 mm useful stroke [kg]	0.45	0.68
Starting torque [Nm]	0.24	0.32
Moment of inertia of pulleys [g mm <sup>2</sup> ]	163000	163000
1) Positioning repeatability is dependant on the type of transmission use	d	Tab. 4

#### Moments of inertia of the aluminum body

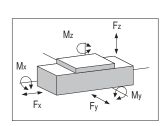
Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l [10 <sup>7</sup> mm⁴]
ECO 60	0.037	0.054	0.093
			Tab. 5

## Driving belt

The driving belt is manufactured with friction resistant polyurethane, with steel cord reinforcement for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
ECO 60	32 AT 5	32	0.105
			Tab. 6

Belt length (mm) SP2/Cl =  $2 \times L - 166$ 

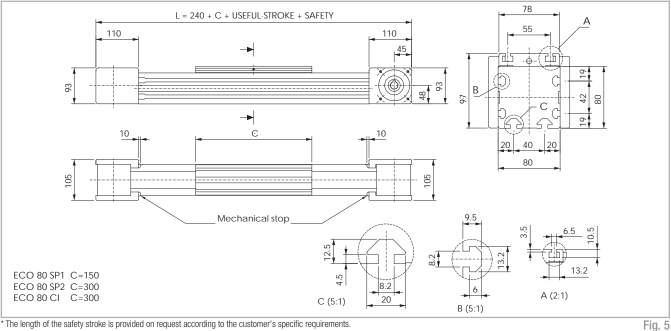


#### ECO 60 SP2 - ECO 60 CI - Load capacity

Туре	F [1	: × V]	F [1	: V V]	F [1	z V]	N [N	1 <sub>x</sub> m]	N [N	V	N [Ni	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
ECO 60 SP2	1360	1020	6930	4616	6930	4616	43	29	319	212	319	212
ECO 60 CI	1360	1020	1480	2540	910	1410	20	30	50	78	82	140
See verification under static	load and lifetim	ne on page SL-	2 and SL-3									Tab. 7

#### ECO 80 SP2 - ECO 80 SP1 - ECO 80 CI >

# ECO 80 SP2 - ECO 80 SP1 - ECO 80 CI Dimensions



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

## Technical data

Characteristic data		Туре	
	ECO 80 SP2	ECO 80 SP1	ECO 80 CI
Max. useful stroke length [mm]	6000	6000	6000
Max. positioning repeatability [mm]*1	± 0.05	± 0.05	± 0.05
Max. speed [m/s]	5.0	5.0	1.5
Max. acceleration [m/s <sup>2</sup> ]	50	50	1.5
Type of belt	50 AT 5	50 AT 5	50 AT 5
Type of pulley	Z 37	Z 37	Z 37
Pulley pitch diameter [mm]	58.89	58.89	58.89
Carriage displacement per pulley turn [mm]	185	185	185
Carriage weight [kg]	1.6	0.9	2.1
Zero travel weight [kg]	7.7	5.9	8.2
Weight for 100 mm useful stroke [kg]	0.8	0.8	0.65
Starting torque [Nm]	0.75	0.75	0.75
Moment of inertia of pulleys [g mm <sup>2</sup> ]	706.000	706.000	706.000
*1) Positioning repeatability is dependant on the type of transmission u	sed		Tab. 8

## Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	ا [10 <sup>7</sup> mm⁴]
EC0 80	0.117	0.173	0.280
			Tab. 9

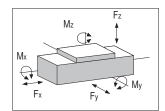
# Driving belt

The driving belt is manufactured with friction resistant polyurethane, with steel cord reinforcement for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
EC0 80	50 AT 5	50	0.164
			Tab. 10

Belt length (mm) SP2/Cl = 2 x L - 240

SP1= 2 x L - 90



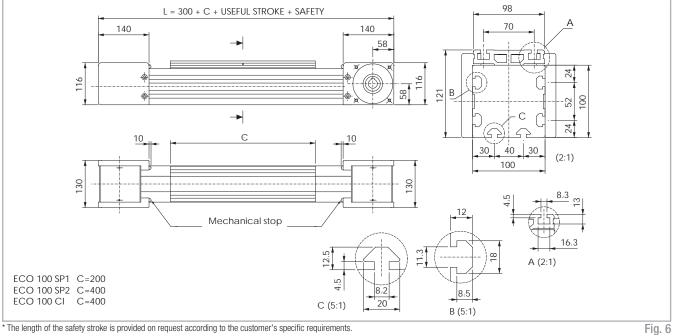
ECO 80 SP2 - ECO 80 SP1 - ECO 80 CI - Load capacity

Туре	F <sub>x</sub>	[N]		[N]	Fz	[N]	M <sub>x</sub> [	Nm]	М <sub>у</sub> [І	Nm]	M <sub>z</sub> [	Nm]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
EC0 80 SP2	2120	1590	24200	14560	24200	14560	240	138	1706	1026	1706	1026
EC0 80 SP1	2120	1590	12100	7280	12100	7280	120	69	66	37	66	37
EC0 80 CI	2120	1590	3800	7340	2470	4080	68	110	210	340	320	610

See verification under static load and lifetime on page SL-2 and SL-3

# ECO 100 SP2 - ECO 100 SP1 - ECO 100 CI

#### ECO 100 SP2 - ECO 100 SP1 - ECO 100 CI Dimensions



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

## Technical data

Characteristic data		Туре	
	EC0 100 SP2	ECO 100 SP1	ECO100 CI
Max. useful stroke length [mm]	6000	6000	6000
Max. positioning repeatability [mm]*1	± 0.05	± 0.05	± 0.05
Max. speed [m/s]	5.0	5.0	1.5
Max. acceleration [m/s <sup>2</sup> ]	50	50	1.5
Type of belt	50 AT 10	50 AT 10	50 AT 10
Type of pulley	Z 24	Z 24	Z 24
Pulley pitch diameter [mm]	76.39	76.39	76.39
Carriage displacement per pulley turn [mm]	240	240	240
Carriage weight [kg]	2.9	1.5	3.3
Zero travel weight [kg]	16.7	12.5	17.1
Weight for 100 mm useful stroke [kg]	1.3	1.3	1.1
Starting torque [Nm]	1.90	1.35	1.35
Moment of inertia of pulleys [g mm <sup>2</sup> ]	2070.000	2070.000	2070.000
1) Positioning repeatability is dependant on the type of transmission u	sed		Tab. 12

#### EC0 100 SP2 - EC0 100 SP1 - EC0 100 Cl - Load capacity

Туре	F <sub>x</sub>	[N]	F <sub>y</sub>	[N]	Fz	[N]	M <sub>x</sub> [	Nm]	М <sub>у</sub> [	Nm]	M <sub>z</sub> [	Nm]
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
EC0 100 SP2	4410	3310	43400	34800	43400	34800	570	440	4297	3445	4297	3445
EC0 100 SP1	4410	3310	21700	17400	21700	17400	285	220	155	120	155	120
ECO 100 CI	4410	3310	8500	17000	4740	8700	160	300	520	950	930	1850
See verification under static I	oad and lifetim	ne on page SL-	2 and SL-3									Tab. 15

## Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l [10 <sup>7</sup> mm⁴]
EC0 100	0.439	0.342	0.781
			Tab. 13

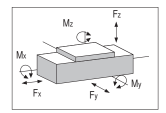
# Driving belt

The driving belt is manufactured with friction resistant polyurethane, with steel cord reinforcement for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
ECO 100	50 AT 10	50	0.290
			Tab. 14

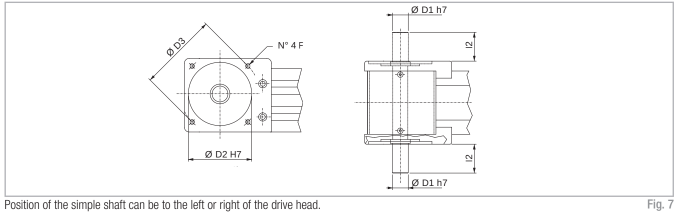
Belt length (mm) SP1 =  $2 \times L - 112$ 

**SP2/CI =** 2 x L - 312



# Simple shafts

## AS type simple shafts



#### **Dimensions (mm)**

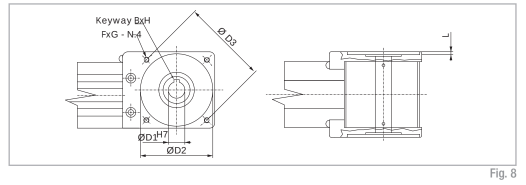
Applicable to unit		D1	D2	D3	12	F	G	Head code AS left	Head code AS right
ECO 60	AS 12	12	60	75	25	M5	12	2G	21
EC0 80	AS 20	20	80	100	36.5	M6	16	2G	21
ECO 100	AS 25	25	110	130	50	M8	20	2G	21
									Tab. 16

# Hollow shafts

# Transmission of torque to the drive pulley

Torque is transmitted to the drive pulley from a hollow shaft and keyway. This system may create backlash in the case of alternating loads and high level acceleration. For further information, contact our offices.

#### Hollow shaft



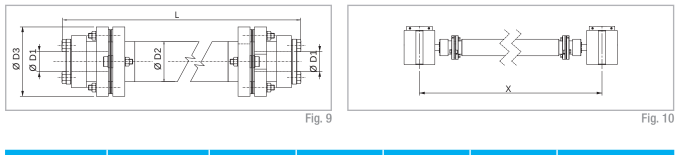
An (optional) connection flange is required to fit the standard reduction units selected by Rollon. For further information, contact our offices

Unit	Shaft type	D1	D2	D3	L	Key way BxH	F	G	Drive head code
ECO 60	AC 12	12h7	60	75	3.5	4 x 4	M5	12	2A
ECO 80	AC 19	19h7	80	100	3.5	6 x 6	M6	16	2A
ECO 100	AC 25	25h7	110	130	4.5	8 x 7	M8	20	2A

# Linear units in parallel

# Synchronisation kit for use of ECO linear units in parallel

When movement consisting of two linear units in parallel is essential, a synchronisation kit must be used. The kit contains original Rollon blade type precision joints complete with tapered splines and hollow aluminum drive shafts.



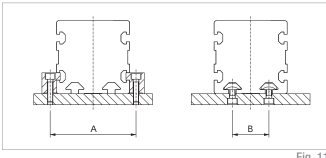
Applicable to unit	Shaft type	D1	D2	D3	Code	Formula for length calculation		
ECO 60	AP 12	12	25	45	GK12P1A	L= X-88 [mm]		
ECO 80	AP 20	20	40	69.5	GK20P1A	L= X-116 [mm]		
ECO 100	AP 25	25	70	99	GK25P1A	L= X-165 [mm]		
						Tab. 18		

#### Accessories >

## Fixing by brackets

The linear motion systems used for the Rollon ECO series linear units enables them to support loads in any direction. They can therefore be installed in any position.

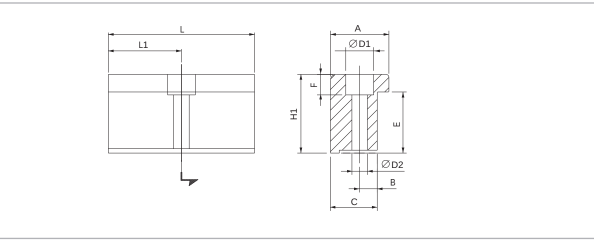
To install the units, we recommend use of the dedicated T-slots in the aluminum extruded bodies as shown below.



Unit	A	В
ECO 60	72	30
ECO 80	94	40
ECO 100	120	40
		Tab. 19



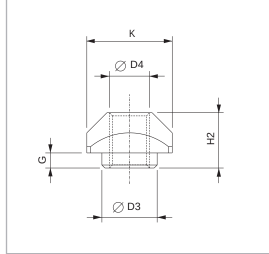
# Fixing brackets



Anodised aluminum block for fixing the linear units through the side slots of the body

Unit	А	H1	В	С	E	F	D1	D2	L	Ц	Code
ECO 60	20	17.5	6	16	11.5	6	9.4	5.3	50	25	1001490
ECO 80	20	20.7	7	16	14.7	7	11	6.4	50	25	1001491
ECO 100	36.5	28.5	10	31	18.5	11.5	16.5	10.5	100	50	1001233
											Tab. 20

T-nuts



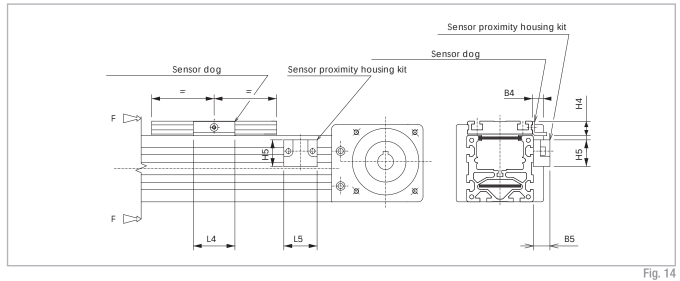
Steel nuts to be used in the slots of the body.

Fig. 13

Dimensions (mm)

Unit		D3	D4	G	H2	K	Code				
EC0 60	L	6.7	M5	2.3	6.5	10	1000627				
EC0 60	С	-	M5	-	5	10	1000620				
EC0 80	L	8	M6	3.3	8.3	13	1000043				
EC0 80	С	-	M6	-	5.8	13	1000910				
EC0 80	- I	-	M6	-	6.5	17	1000911				
EC0 100	L	11	M8	3	11	17	1000932				
EC0 100	С	-	M8	-	8	16	1000942				
EC0 100	I	-	M8	-	6.5	17	1000943				
L = Side - C = Carriage - I = Lower Tab. 2											

# Proximity



## Sensor proximity housing kit

Anodized aluminum block, red colour, equipped with T-nuts for fixing into the body slots.

#### Sensor dog

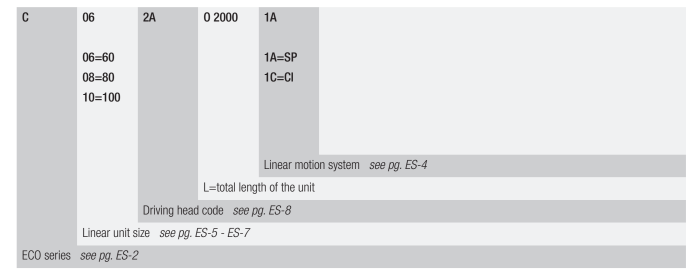
L-shaped bracket in zinc-plated iron, mounted on the carriage and used for the proximity switch operation.

Unit	B4	B5	L4	L5	H4	H5	For proximity	Sensor dog Code	Sensor proximity housing kit code
EC0 60	9.5	14	25	29	11.9	22.5	Ø 8	G000268	G000213
ECO 80	17.2	20	50	40	17	32	Ø 12	G000267	G000209
EC0 100	17.2	20	50	40	17	32	Ø 12	G000267	G000210

Tab. 22



# Identification codes for the ECO linear unit



In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com



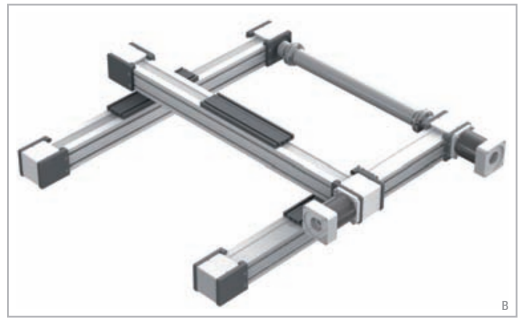
Previously, customers wishing to build multiaxis units have had to design, draw and manufacture all the elements necessary to assemble two or more axis. Rollon now offers a set of fittings including brackets and cross plates to enable multiaxis units to be built. In addition to standard elements, Rollon also provides plates for special applications.

### ECO axis system



A - Linear units: X axis 1 ECO 80

#### Two axis X-Y system



**B** - Linear units: X axis: 2 ECO 80 - Y axis 1 ECO 80 **Connection kit:** 2 Kits of fixing brackets for the ECO 80 unit (Y axis) on the carriages of the ECO 80 units (X axis).







# Uniline A series 🛛 🗸

# Uniline A series description



Uniline is a family of ready-to-install linear actuators. They consist of internal Compact Rail roller sliders and steel-reinforced polyurethane belts in a rigid aluminum profile. Longitudinal seals enclose the system. This arrangement provides the best protection for the actuator from soiling and damage. In the A series, the fixed bearing rail (T-rail) is mounted horizontally in the aluminum profile. Versions with long (L) or double (D) sliders in one axis are possible.

#### The most important characteristics:

- Compact design
- Protected internal linear guides
- High traversing speeds
- Grease-free operation possible (depending on the application. For further information, please contact our Application Engineering department)
- High versatility
- Long strokes
- Versions with long or multiple sliders available in one linear axis

## Preferred areas of application:

#### Handling and automation

- Multi-axis gantries
- Packaging machines
- Cutting machines
- Displaceable panels
- Painting installations
- Welding robots
- Special machines

#### Technical data:

- Available sizes [mm]:
   Type A: 40, 55, 75, 100
- Length and stroke tolerances:

For strokes <1 m: +0 mm to +10 mm (+0 in to 0.4 in) For strokes >1 m: +0 mm to +15 mm (+0 in to 0.59 in)

# The components

#### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon Uniline series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. (see physical-chemical characteristics below).The dimensional tolerances comply with EN 755-9 standard. be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

#### Carriage

#### Driving belt

The Rollon Uniline A series linear units use steel reinforced polyurethane drive belts with AT pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can

#### General data about aluminum used: AL 6060

# Chemical composition [%]

The carriage of the Rollon Uniline A series linear units are made entirely of anodized aluminum. Each carriage has mounting T-slots for the connection to the moving element (size 40 has threded holes). Rollon offers multiple carriages to accommodate a vast array of applications.

Al	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 1

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	0 100	00
dm <sup>3</sup>	mm <sup>2</sup>	K	m . K	kg . K	Ω.m.10 <sup>-9</sup>	°C
2.7	69	23	200	880-900	33	600-655

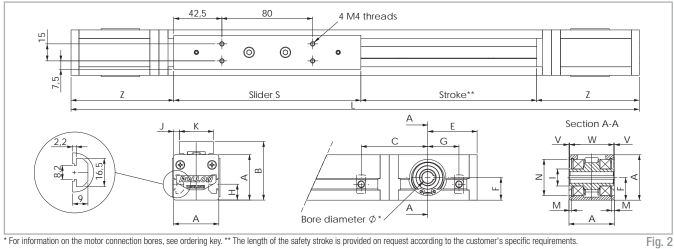
Tab. 2

#### Mechanical characteristics

Rm	Rp (02)	A	HB
N 	N  mm <sup>2</sup>	%	_
205	165	10	60-80
			Tab. 3

# A40

#### A40 system

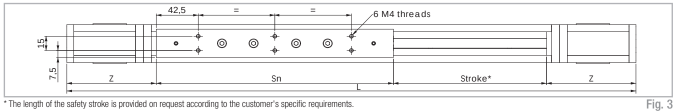


\* For information on the motor connection bores, see ordering key. \*\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	A [mm]	B [mm]	C* [mm]	E [mm]	F [mm]	G* [mm]	H [mm]	l [mm]	J [mm]	K [mm]	M [mm]	N [mm]	S [mm]	V [mm]	W [mm]	Z [mm]	Stroke** [mm]
A40	40	51.5	57	43.5	20	26	14	Ø 14,9	5	30	2.3	Ø 32	165	0.5	39	91.5	1900
* For the position of the T-nuts when using our motor adapter plates, see p. US-15ff Tab. 4											Tab. 4						

\*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 9

#### A40L with long slider

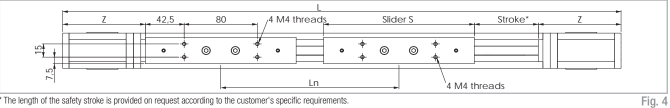


\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke* [mm]					
A40L	240	400	$Sn = S_{min} + n \cdot 10$	91.5	1660					
* Maximum stroke for a single-piece guiding rail and a maximum slider plate length S										

For longer strokes, see tab. 9

#### A40D with double slider



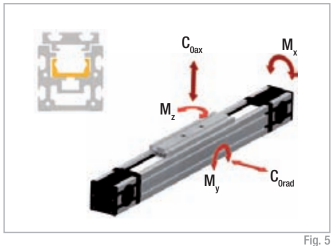
\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]
A40D	165	235	1900	$Ln = L_{min} + n \cdot 5$	91.5	1660
* Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L						

\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 9

# Load ratings, moments and characteristic data

## A40



#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
A40	RPP5-10	10	0.041
			Tab. 7

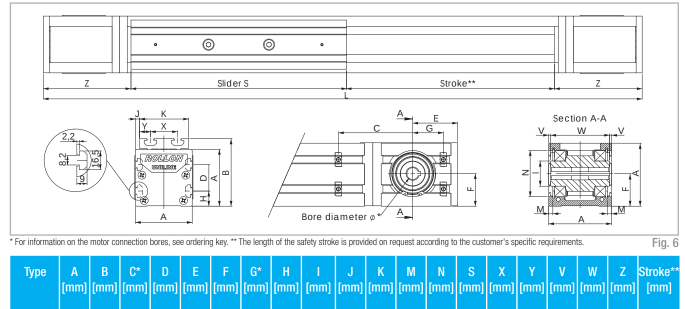
Belt length (mm) = 2 x L - 131 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 34$  Long slider **Belt length (mm)** =  $2 \times L - L_n - 131$  Double slider

Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]		
A40	1530	820	300	2.8	5.6	13.1		
A40-L	3060	1640	600	5.6	22 to 70	61 to 192		
A40-D	3060	1640	600	5.6	70 to 570	193 to 1558		
For the calculation of the allowed moments, please observe pages SL-5ff								

Characteristic data	Туре		
	A40		
Standard belt tension [N]	160		
Moment at no load [Nm]	0.14		
Max. traversing speed [m/s]	3		
Max. acceleration [m/s <sup>2</sup> ]	10		
Repeat accuracy [mm]	0.1		
Linear accuracy [mm]	0.8		
Compact Rail guiding rail	TLV18		
Slider type	CS18 spec.		
Moment of inertia ly [cm <sup>4</sup> ]	12		
Moment of inertia Iz [cm4]	13.6		
Pitch diameter of pulley [m]	0.02706		
Moment of inertia of each pulley [gmm <sup>2</sup> ]	5055		
Stroke per shaft revolution [mm]	85		
Mass of slider [g]	220		
Weight with zero stroke [g]	1459		
Weight with 1 m stroke [g]	3465		
Belt length [m]	2 x stroke + 0.515		
Mass of belt [g/m]	41		
Max. stroke [mm]	3500		
Working temperature	from -20 °C to + 80 °C		

#### > A55

A55 system



A55 55 71 67.5 25 50.5 27.5 32.5 15 Ø 24.9 1.5 52 2.35 Ø 47 200 28 12 0.5 54 108 3070 For the position of the T-nuts when using our motor adapter plates, see p. US-15ff Tab. 10

\*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 15

#### A55L with long slider

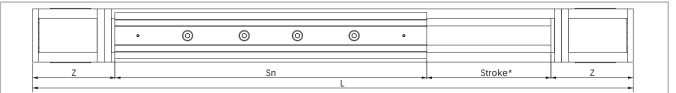


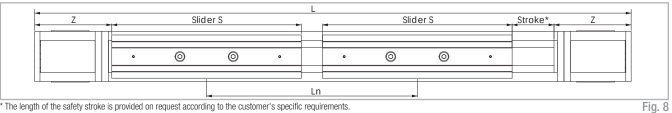
Fig. 7

\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke* [mm]		
A055-L	310	500	$Sn = S_{min} + n \cdot 10$	108	2770		
* Maximum stroke for a single-piece guiding rail and a maximum slider plate length S <sub>max</sub>							

For longer strokes, see tab. 15

#### A55D with double slider



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

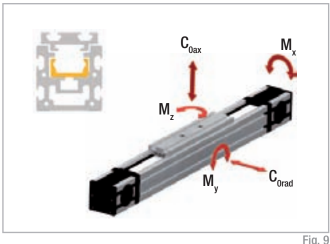
Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]	
A55D	200	300	3070	$Ln = L_{min} + n \cdot 5$	108	2770	
* Maximum stroke for a sin	Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L						

\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm

For longer strokes, see tab. 15

# Load ratings, moments and characteristic data

#### A55



#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
A55	RPP5-18	18	0.074
			Tab. 13

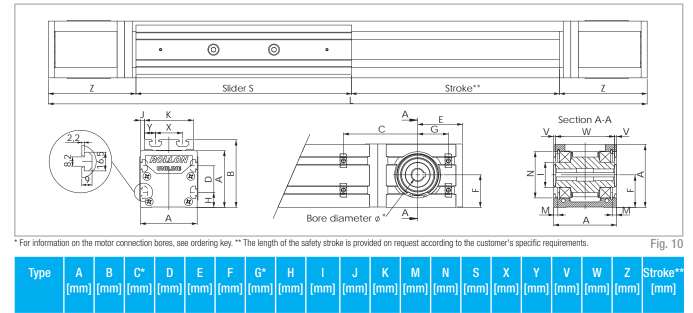
Belt length (mm) = 2 x L - 152 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 48$  Long slider Belt length (mm) =  $2 \times L - L_n - 152$  Double slider

	1.9.0								
Туре	C [N]	C <sub>Orad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]			
A55	4260	2175	750	11.5	21.7	54.4			
A55-L	8520	4350	1500	23	82 to 225	239 to 652			
A55-D	8520	4350	1500	23	225 to 2302	652 to 6677			
For the calculation of the allowed moments, please observe pages SL-5ff									

Туре Characteristic data A55 Standard belt tension [N] 220 Moment at no load [Nm] 0.22 5 Max. traversing speed [m/s] Max. acceleration [m/s<sup>2</sup>] 15 Repeat accuracy [mm] 0.1 Linear accuracy [mm] 0.8 TLV28 Compact Rail guiding rail CS28 spec. Slider type Moment of inertia ly [cm4] 34.6 Moment of inertia Iz [cm<sup>4</sup>] 41.7 Pitch diameter of pulley [m] 0.04138 Moment of inertia of each pulley [gmm<sup>2</sup>] 45633 Stroke per shaft revolution [mm] 130 Mass of slider [g] 475 Weight with zero stroke [g] 2897 Weight with 1 m stroke [g] 4505 2 x stroke + 0.63 Belt length [m] Mass of belt [g/m] 74 Max. stroke [mm] 5500 from -20 °C to + 80 °C Working temperature

# A75

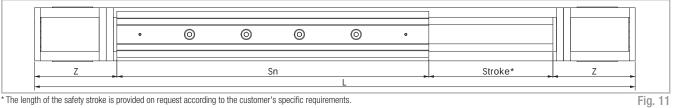
A75 system



A75 75 90 71.5 35 53.5 38.8 34.5 20 Ø 29.5 5 65 4.85 Ø 55 285 36 14.5 2.3 70.4 116 For the position of the T-nuts when using our motor adapter plates, see p. US-15ff

\*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 21

#### A75L with long slider



3420

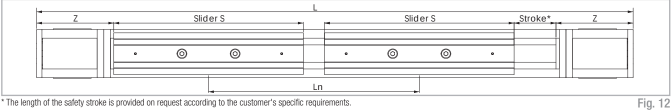
Tab. 16

\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре S<sub>min</sub> [mm] S<sub>max</sub> [mm] Stroke\* Ζ [mm] [mm] [mm] 116 3000 A75-L 440 700  $Sn = S_{min} + n \cdot 10$  $^{
m f}$  Maximum stroke for a single-piece guiding rail and a maximum slider plate length  ${
m S}_{
m max}$ Tab. 17

For longer strokes, see tab. 21

#### A75D with double slider



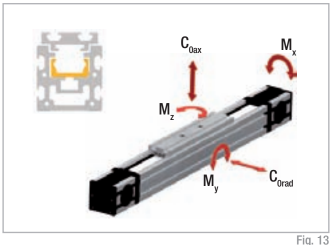
\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]	
A75D	285	416	3416	$Ln = L_{min} + n \cdot 8$	116	3000	
* Maximum stroke for a sing	Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L <sub>min</sub>						

\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 21

# Load ratings, moments and characteristic data

#### A75



#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
A75	RPP8-30	30	0.185
			Tab. 19

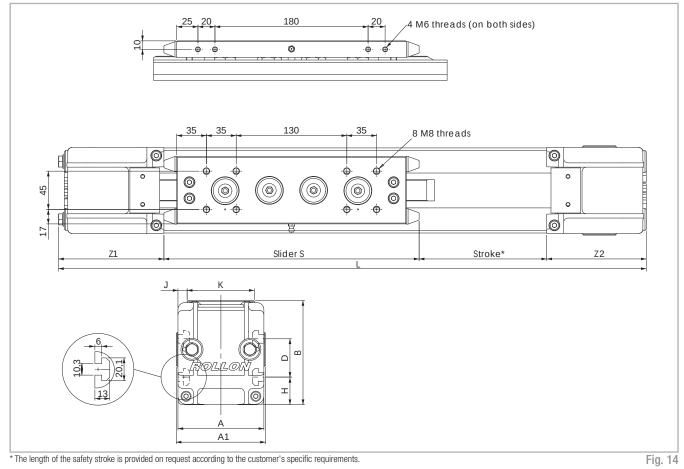
Belt length (mm) = 2 x L - 192 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 93$  Long slider **Belt length (mm)** =  $2 \times L - L_n - 192$  Double slider

	119.10							
Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]		
A75	12280	5500	1855	43.6	81.5	209		
A75-L	24560	11000	3710	87.2	287 to 770	852 to 2282		
A75-D	24560	11000	3710	87.2	771 to 6336	2288 to 18788		
For the calculation of the allowed moments, please observe pages SL-5ff								

Characteristic data	Туре
	A75
Standard belt tension [N]	800
Moment at no load [Nm]	1.15
Max. traversing speed [m/s]	7
Max. acceleration [m/s <sup>2</sup> ]	15
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	TLV43
Slider type	CS43 spec.
Moment of inertia ly [cm4]	127
Moment of inertia Iz [cm4]	172
Pitch diameter of pulley [m]	0.05093
Moment of inertia of each pulley [gmm <sup>2</sup> ]	139969
Stroke per shaft revolution [mm]	160
Mass of slider [g]	1242
Weight with zero stroke [g]	6729
Weight with 1 m stroke [g]	9751
Belt length [m]	2 x stroke + 0.792
Mass of belt [g/m]	185
Max. stroke [mm]	7500
Working temperature	from -20 °C to + 80 °C

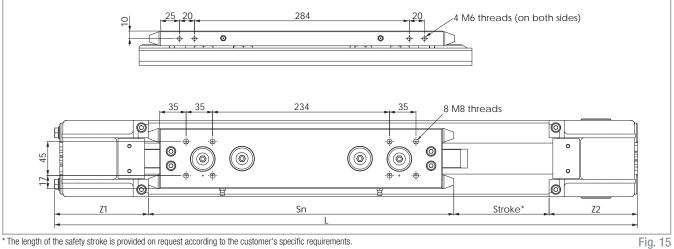
# A100

#### A100 system



Туре	A [mm]	A <sub>1</sub> [mm]	B [mm]	D [mm]	H [mm]	J [mm]	K [mm]	S [mm]	Z <sub>1</sub> [mm]	Z <sub>2</sub> [mm]	Stroke* [mm]
A100	101	105	122.5	45	32.5	10.5	79	300	123	117	3420
* Maximum stroke for a s	ngle-piece guidii	ng rail. For longe	r strokes, see ta	ıb. 27							Tab. 22

#### A100L with long slider

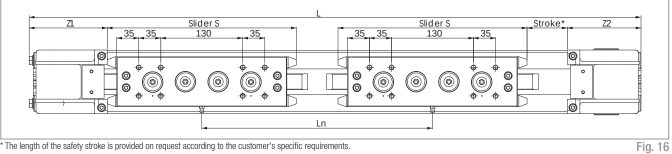


\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	Z, [mm]	Z <sub>2</sub> [mm]	Stroke* [mm]
A100L	123	117	3316
* Maximum atraka for a ging	la piana quiding rail and a	movimum alidar plata long	th C Tab 00

Maximum stroke for a single-piece guiding rail and a maximum slider plate length  $S_{\rm max}$  For longer strokes, see tab. 27 Tab. 23

#### A100D with double slider



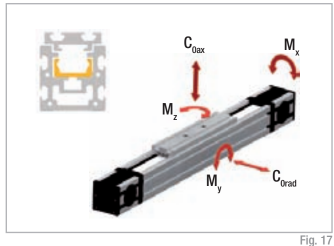
\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z <sub>1</sub> [mm]	Z <sub>2</sub> [mm]	Stroke* [mm]	
A100D	300	396	3396	$Ln = L_{min} + n \cdot 50$	123	117	3024	
Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L <sub>min</sub>								

\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 27

# Load ratings, moments and characteristic data

A100



#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
A100	AT10-36	36	0.220
			Tab. 25

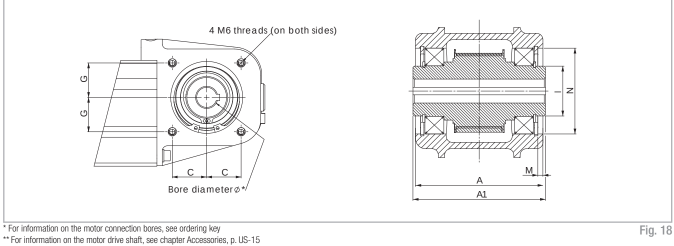
Belt length (mm) = 2 x L - 250 Standard slider Belt length (mm) = 2 x L - 354 Long slider Belt length (mm) =  $2 \times L - L_n - 250$  Double slider

Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]		
A100	30750	12500	7200	250	250	600		
A100-L	30750	12500	7200	250	500	1200		
A100-D	61500	25000	14400	500	2851 to 24451	4950 to 42450		
For the calculation of the allo	owed moments, p	olease observe p	bages SL-5ff			Tab. 26		

Characteristic data	Туре
	A100
Standard belt tension [N]	1000
Moment at no load [Nm]	2.3
Max. traversing speed [m/s]	9
Max. acceleration [m/s <sup>2</sup> ]	20
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	TLV63
Slider type	CS63 spec.
Moment of inertia ly [cm4]	500
Moment of inertia Iz [cm <sup>4</sup> ]	400
Pitch diameter of pulley [m]	0.06048
Moment of inertia of each pulley [gmm <sup>2</sup> ]	330000
Stroke per shaft revolution [mm]	190
Mass of slider [g]	4200
Weight with zero stroke [g]	12700
Weight with 1 m stroke [g]	15950
Belt length [m]	2 x stroke + 0.8
Mass of belt [g/m]	220
Max. stroke [mm]	5600
Working temperature	from -20 °C to + 80 °C

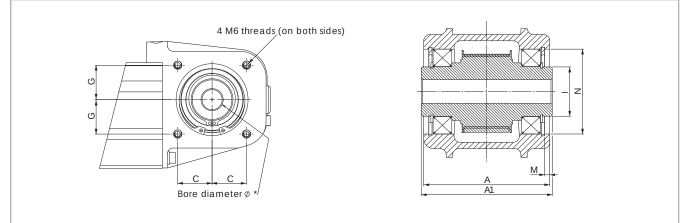
#### A100 motor connection - model A

Motor connection via key



#### A100 motor connection - model B

Motor connection by means of conical fitting device



\* See chapter Accessories, p. US-15

Туре	A [mm]	A <sub>t</sub> [mm]	C [mm]	G [mm]	l [mm]	M [mm]	N [mm]
A100	101	105	32.5	32.5	Ø 39,5	4	Ø 68
							Tab. 28

Fig. 19

### Lubrication

The raceways of the guide rails in the Uniline linear axes are prelubricated. To achieve the calculated service life, a lubrication film must always be present between the raceway and the roller. The lubrication film also provides anticorrosion protection to the ground raceways. An approximate value for the lubrication period is every 100 km or every six months. The recommended lubricant is a lithium-based roller bearing grease of medium consistency.

#### Lubrication of the raceways

Proper lubrication under normal conditions:

- reduces friction
- reduces wear
- reduces stress on the contact faces
- reduces running noise

Lubricants	Thickeners	Temperature range [°C]	Dynamic viscosity [mPas]
Roller bearing grease	Lithium soap	-30 to +170	<4500
			Tab. 29

#### Relubrication of the guide rails

These types of rails have a lubricating conduit on the side of the slider plate (type A100 is equipped with lubricating nipple) through which the lubricant can be applied directly to the raceways. Lubrication can be done in one of two ways:

1. Relubrication using a grease gun:

This is done by inserting the tip of the grease gun into the conduit at the slider plate and injecting the grease inside (see fig. 20). Please note that the grease has to fill the whole conduit in order to lubricate the rail properly; for this reason sufficient grease must be used.

2. Automatic lubrication system:

To connect the unit to an automatic greasing system, use a proper adapter/connector\* that attaches to the threaded hole on the side of the trolley.

#### Cleaning the guide rails

It is always recommended to clean the slider rail prior to any relubrication, in order to remove grease residues. This can be done while performing maintenance work or during a scheduled machine stop.

- 1. Unscrew the safety screws C (on top of the slider plate) from the belt tensioning device A (see fig. 21).
- 2. Also completely unscrew the belt tensioning screws B and remove the belt tensioning devices A from their housings.
- 3. Lift the toothed belt until the guide rails can be seen. Important: Ensure that the side seal is not damaged.
- 4. Clean the rail raceways with a clean and dry cloth. Ensure that all grease and dirt residues from previous work processes are removed. To ensure that the rails are cleaned over their entire length, the slider plate should be moved once over its entire length.
- 5. Apply a sufficient amount of grease to the raceways.
- 6. Re-insert the belt tensioning devices A into their housings and mount the belt tensioning screws B. Re-adjust the belt tension (see p. US-65).
- 7. Fasten the safety screws C.

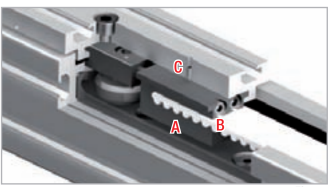
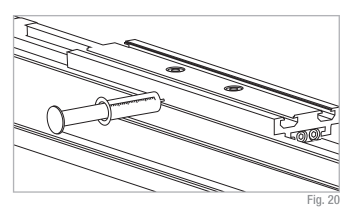


Fig. 21

The advantage of this solution is the possibility of rail re-lubrication without machine downtime.

\*(Any adapter that may be necessary must be manufactured on site)

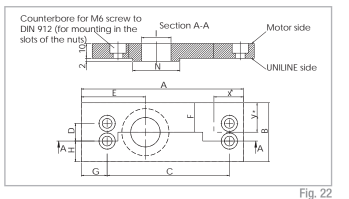


## Accessories

#### Adapter plates

#### Standard motor adapter plates AC2

Mounting plates for the most common motors or gearboxes. The connection bores for the motors or gearboxes must be made on site. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 35 mm

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F (mm)	G [mm]	H (mm)	l [mm]	N [mm]
40	110	40	83	12	43.5	20	17.5	14	Ø 20	Ø 32
55	126	55	100	25	50.5	27.5	18	15	Ø 30	Ø 47
75	135	70	106	35	53.5	35	19	17.5	Ø 35	Ø 55
										Tab. 30

#### NEMA plates AC1-P

Mounting plates for NEMA motors or gearboxes. These plates are delivered ready-to-mount on the linear axes. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	NEMA Motors / Gearboxes	
40	NEMA 23	
55	NEMA 34	
75	NEMA 42	
		Tab. 31

\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 60 mm

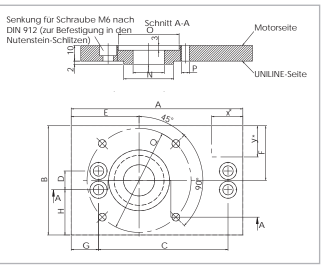


Fig. 23

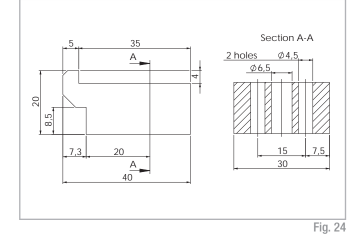
Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]	0 [mm]	P [mm]	Q [mm]
40	110	70	83	12	43.5	35	17.5	29	20	Ø 32	Ø 39	Ø 5	Ø 66.7
55	126	100	100	25	50.5	50	18	37.5	30	Ø 47	Ø 74	Ø 5.5	Ø 98.4
75	135	120	106	35	53.5	60	19	42.5	35	Ø 55	Ø 57	Ø 7.1	Ø 125.7

Tab. 32

#### Synchronous use of linear axes in pairs

If two axes are to be used in parallel using a connecting shaft, please specify when ordering, to ensure that the key slots of the pulleys are synchronized.

#### Fixing brackets APF-2



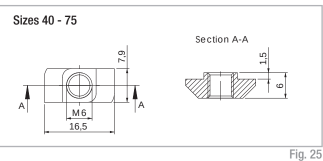
Fixing clamp (for all sizes except A100) for simple mounting of a linear axis on a mounting surface or for connecting two units with or without a connection plate (see p. US-70).

A spacer\* may be necessary.

The maximum tightening torque is 10 Nm.

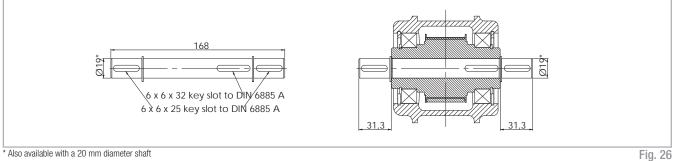
\*(Any spacer that may be necessary must be manufactured on site)





#### A100 double AS

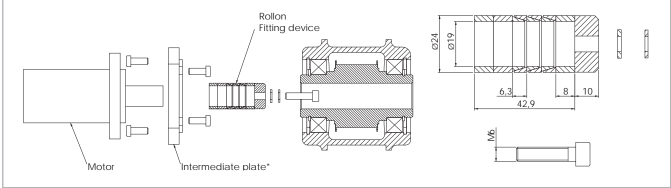
For type A100 with motor connection A only.



\* Also available with a 20 mm diameter shaft

#### A100 conical fitting device AC-10MA01

For type A100 with motor connection B only.



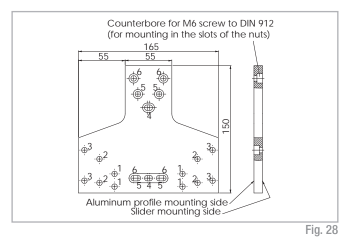
\* Any intermediate plate that may be necessary must be manufactured on site.

Fig. 27

#### Assembly kits

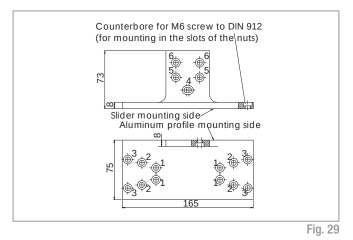
#### **T-connection plate APC-1**

T-connection plate allows two units to be mounted perpendicular to each other (see p. US-67). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



#### Angle connection plate APC-2

allows the right angle mounting of two units. The trolley of one unit can be mounted to the side of the other (see p. US-68). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting to the linear units.



X connection plate APC-3

X connection plate for mounting two sliders perpendicular to each other (see p. US-69). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	Fixing holes for slider 1	Fixing holes for slider 2
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6

#### Note

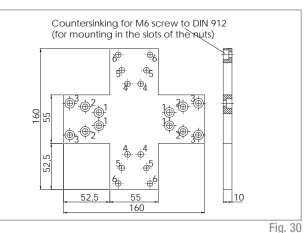
This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

Size	Fixing holes for the slider	Fixing holes for the profile
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 33

#### Note

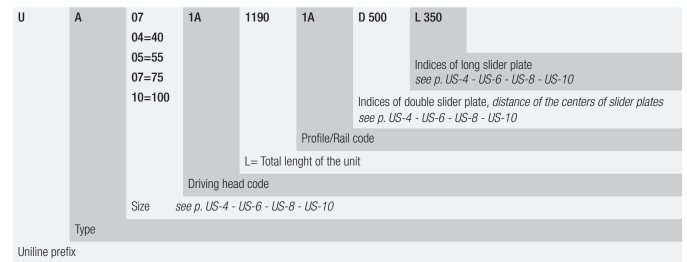
This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

Size	Fixing holes for the slider	Fixing holes for the profile
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 34



# Ordering key // 🗸

# Identification code for Uniline linear unit



Ordering example: UA 07 1A 1190 1A D 500 L 350

In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

# Accessories

# A AC2 Standard motor adapter plates see p. US-15 Size sec p. US-15

Ordering example: A07-AC2

Ordering information: The sizes are always specified with three digits with prefixed zeros.

#### NEMA motor adapter plates

А	07	AC1
		NEMA motor adapter plates see p. US-15
	Size	see p. US-15
Type (excep	t A100)	

#### Ordering example: A07-AC1

Ordering information: The sizes are always specified with three digits with prefixed zeros.

T-connection plate	Order code: APC-1 (for all sizes except A100), s. p. US-17
Angle connection plate	Order code: APC-2 (for all sizes except A100), s. p. US-17
X connection plate	Order code: APC-3 (for all sizes except A100), s. p. US-17
Fixing clamp	Order code: APF-2 (for all sizes except A100), s. p. US-16

#### Motor connection bores

		Size					
Hole [Ø]	40	55	75	100	Head code		
	10G8 / 3js9	12G8 / 4js9	14G8 / 5js9	19G8 / 6js9	1A		
Metric [mm]		10G8 / 3js9	16G8 / 5js9	20G8 / 6js9	2A		
with slot for key		14G8 / 5js9	19G8 / 6js9		ЗA		
		16G8 / 5js9			4A		
Metric [mm]			18		1B		
for compression coupling			24		2B		
	3⁄8 / 1⁄8	1/2 / 1/8	5⁄ <sub>8</sub> / 3⁄ <sub>16</sub>		1P		
Inch [in] with slot for key		3⁄8 / 1⁄8			2P		
		5⁄8 / 3⁄16			ЗР		

The highlighted connection bores are standard connections Metric: key seat for keys to DIN 6885 form A

Inch: key seat for keys to BS 46 Part 1: 1958

# Uniline C series // 🗸

# Uniline C series description



Uniline is a family of ready-to-install linear actuators. They consist of internal Compact Rail roller sliders and steel-reinforced polyurethane belts in a rigid aluminum profile. Longitudinal seals enclose the system. This arrangement provides the best protection for the actuator from soiling and damage. In the C series, the fixed bearing rail (T-rail) and the compensating bearing rail (U-rail) are mounted in the aluminum profile vertically. Versions with long (L) or double (D) sliders in one axis are possible.

#### The most important characteristics:

- Compact design
- Protected internal linear guides
- High traversing speeds
- Grease-free operation possible (depending on the application. For further information, please contact our Application Engineering department)
- High versatility
- Long strokes
- Versions with long or multiple sliders available in one linear axis

#### Preferred areas of application:

- Handling and automation
- Multi-axis gantries
- Packaging machines
- Cutting machines
- Displaceable panels
- Painting installations
- Welding robots
- Special machines

#### Technical data:

- Available sizes [mm]:
  - Type C : 55, 75
- Length and stroke tolerances:

For strokes <1 m: +0 mm to +10 mm (+0 in to 0.4 in) For strokes >1 m: +0 mm to +15 mm (+0 in to 0.59 in)

# The components

#### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon Uniline series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. (see physical-chemical characteristics below). The dimensional tolerances comply with EN 755-9 standard. be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

#### Carriage

Driving belt

The Rollon Uniline C series linear units use steel reinforced polyurethane drive belts with AT pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can

#### General data about aluminum used: AL 6060

Chemical composition [%]

The carriage of the Rollon Uniline C series linear units are made entirely
of anodized aluminum. Each carriage has mounting T-slots for the con-
nection to the moving element. Rollon offers multiple carriages to accom-
modate a vast array of applications.

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 37

Physical characteristics

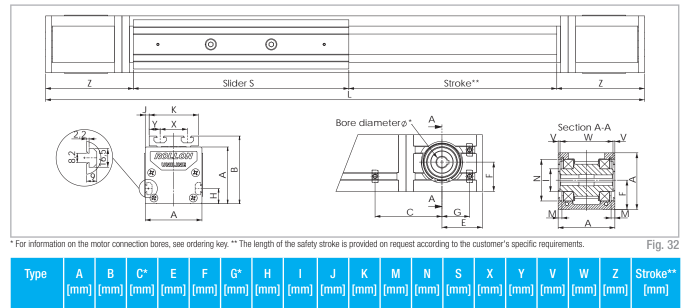
Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J 	Ω.m.10 <sup>-9</sup>	°C
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg.K		
2.7	69	23	200	880-900	33	600-655
						Tab. 38

Mechanical characteristics

Rm	Rp (02)	А	НВ
N  mm <sup>2</sup>	N  mm <sup>2</sup>	%	—
205	165	10	60-80
			Tab. 39

## **C**55

C55 system



C55 55 71 67.5 50.5 27.5 32.5 15 Ø 24.9 1.5 52 2.35 Ø 47 200 28 12 0.5 54 108 1850 For the position of the T-nuts when using our motor adapter plates, see p. US-27ff Tab. 40 \*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 45

#### C55L with long slider

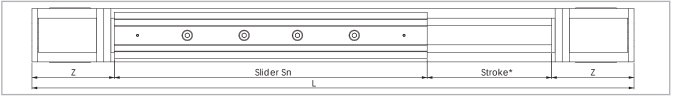


Fig. 33

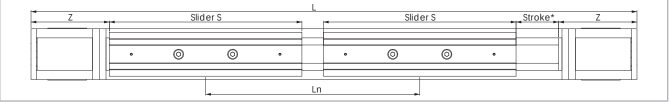
Fig. 34

\* The length of the safety stroke is provided on request according to the customer's specific requirements.

S<sub>max</sub> [mm] S<sub>min</sub> [mm] Stroke\* Туре Sn Ζ [mm] [mm] [mm] C55L 310 500  $Sn = S_{min} + n \cdot 10$ 108 1550 Maximum stroke for a single-piece guiding rail and a maximum slider plate length  $\mathrm{S}_{\mathrm{max}}$ Tab. 41

For longer strokes, see tab. 45

#### C55D with double slider



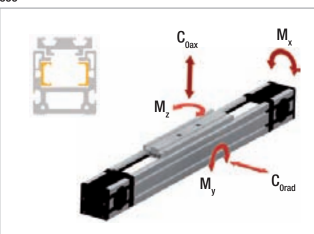
\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]			
C55D	200	300	1850	$Ln = L_{min} + n \cdot 5$	108	1570			
* Maximum stroke for a sing	* Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L <sub>min</sub>								

\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 45

# Load ratings, moments and characteristic data

C55



#### **Driving belt**

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
C55	RPP5-18	18	0.074
			Tab. 43

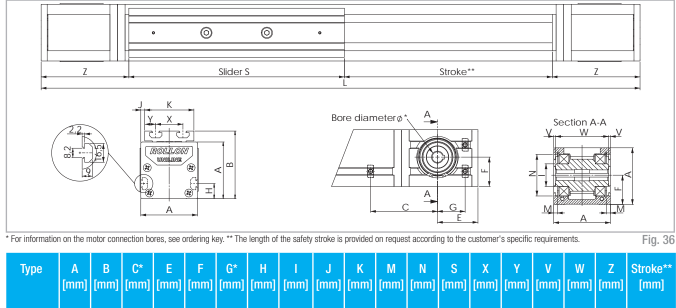
Belt length (mm) = 2 x L - 152 Standard slider Belt length (mm) =  $2 \times L - S_n + 48$  Long slider Belt length (mm) =  $2 \times L - L_n - 152$  Double slider

		Fig. 35								
Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]				
C55	560	300	1640	18.5	65.6	11.7				
C55-L	1120	600	3280	37	213 to 525	39 to 96				
C55-D	1120	600	3280	37	492 to 3034	90 to 555				
For the calculation of the allo	wed moments, p	olease observe p	ages SL-5ff			Tab. 44				

Туре **Characteristic data** C55 Standard belt tension [N] 220 Moment at no load [Nm] 0.3 3 Max. traversing speed [m/s] Max. acceleration [m/s<sup>2</sup>] 10 Repeat accuracy [mm] 0.1 Linear accuracy [mm] 0.8 TLV18 / ULV18 Compact Rail guiding rail 2 CS18 spec. Slider type Moment of inertia ly [cm4] 34.4 Moment of inertia Iz [cm4] 45.5 Pitch diameter of pulley [m] 0.04138 Moment of inertia of each pulley [gmm<sup>2</sup>] 45633 Stroke per shaft revolution [mm] 130 Mass of slider [g] 549 Weight with zero stroke [g] 2971 Weight with 1 m stroke [g] 4605 2 x stroke + 0.63 Belt length [m] Mass of belt [g/m] 74 Max. stroke [mm] 5500 from -20 °C to + 80 °C Working temperature

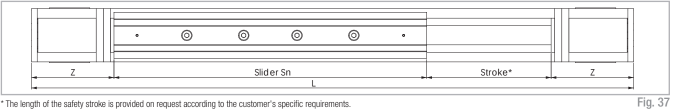
# **C75**

C75 system



C75 75 90 71.5 53.5 38.8 34.5 20 Ø 29.5 5 65 4.85 Ø 55 285 36 14.5 2.3 70.4 116 3000 For the position of the T-nuts when using our motor adapter plates, see p. US-27ff Tab. 46 \*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 51

#### C75L with long slider



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

S<sub>min</sub> [mm] S<sub>max</sub> [mm] Туре Stroke\* Ζ [mm] [mm] [mm] C75L 440 700  $Sn = S_{min} + n \cdot 10$ 116 2610 Tab. 47  $^{*}$  Maximum stroke for a single-piece guiding rail and a maximum slider plate length S $_{max}$ 

For longer strokes, see tab. 51

#### C75D with double slider

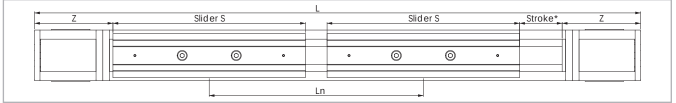


Fig. 38

\* The length of the safety stroke is provided on request according to the customer's specific requirements.

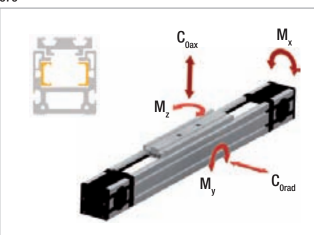
Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]		
C75D	285	416	3024	$Ln = L_{min} + n \cdot 8$	116	2610		
* Maximum stroke for a sine	Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L							

\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm

For longer strokes, see tab. 51

# Load ratings, moments and characteristic data

C75



#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
C75	RPP8-30	30	0.185
			Tab. 49

Belt length (mm) = 2 x L - 192 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 93$  Long slider Belt length (mm) =  $2 \times L - L_n - 192$  Double slider

	Fig. 39									
Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]				
C75	1470	750	4350	85.2	217	36.1				
C75-L	2940	1500	8700	170.4	674 to 1805	116 to 311				
C75-D	2940	1500	8700	170.4	1809 to 13154	312 to 2268				
For the calculation of the allo	For the calculation of the allowed moments, please observe pages SL-5ff Tab. 50									

Characteristic data	Туре
	C75
Standard belt tension [N]	800
Moment at no load [Nm]	1.3
Max. traversing speed [m/s]	5
Max. acceleration [m/s <sup>2</sup> ]	15
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	TLV28 / ULV28
Slider type	2 CS28 spec.
Moment of inertia ly [cm⁴]	108
Moment of inertia Iz [cm⁴]	155
Pitch diameter of pulley [m]	0.05093
Moment of inertia of each pulley [gmm <sup>2</sup> ]	139969
Stroke per shaft revolution [mm]	160
Mass of slider [g]	1666
Weight with zero stroke [g]	6853
Weight with 1 m stroke [g]	9151
Belt length [m]	2 x stroke + 0.792
Mass of belt [g/m]	185
Max. stroke [mm]	7500
Working temperature	from -20 °C to + 80 °C

### Lubrication

The raceways of the guide rails in the Uniline linear axes are prelubricated. To achieve the calculated service life, a lubrication film must always be present between the raceway and the roller. The lubrication film also provides anticorrosion protection to the ground raceways. An approximate value for the lubrication period is every 100 km or every six months. The recommended lubricant is a lithium-based roller bearing grease of medium consistency.

#### Lubrication of the raceways

Proper lubrication under normal conditions:

- reduces friction
- reduces wear
- reduces stress on the contact faces
- reduces running noise

Lubricants	Thickeners	Temperature range [°C]	Dynamic viscosity [mPas]
Roller bearing grease	Lithium soap	-30 to +170	<4500
			Tab. 52

#### Relubrication of the guide rails

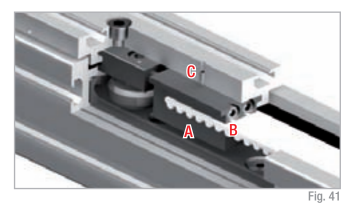
- 1. Slide the slider plate to one end of the unit.
- 2. At about half the stroke press and manually move the belt in order to see one of the two rails inside the unit (see Fig. 40). It may be necessary to release or loosen the belt tension. See chapter Belt tension (p. US-65).
- 3. By using a grease syringe (not supplied by ROLLON) or an alternative tool (i.e. brush), apply a sufficient quantity of grease on the raceways.
- 4. If required, re-establish the recommended belt tension (see p. US-65).
- 5. Finally slide the slider plate back and forth over the entire stroke, in order to distribute the grease over the entire length of the rail.



#### Cleaning the guide rails

It is always recommended to clean the slider rail prior to any relubrication, in order to remove grease residues. This can be done while performing maintenance work or during a scheduled machine stop.

- 1. Unscrew the safety screws C (on top of the slider plate) from the belt tensioning device A (see fig. 41).
- 2. Also completely unscrew the belt tensioning screws B and remove the belt tensioning devices A from their housings.
- 3. Lift the toothed belt until the guide rails can be seen. Important: Ensure that the side seal is not damaged.
- 4. Clean the rail raceways with a clean and dry cloth. Ensure that all grease and dirt residues from previous work processes are removed. To ensure that the rails are cleaned over their entire length, the slider plate should be moved once over its entire length.
- 5. Apply a sufficient amount of grease to the raceways.
- 6. Re-insert the belt tensioning devices A into their housings and mount the belt tensioning screws B. Re-adjust the belt tension (see p. US-65).
- 7. Fasten the safety screws C.

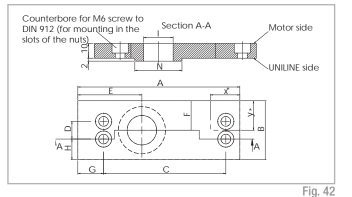


# Accessories

#### Adapter plates

#### Standard motor adapter plates AC2

Mounting plates for the most common motors or gearboxes. The connection bores for the motors or gearboxes must be made on site. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 35 mm

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]
55	126	55	100	25	50.5	27.5	18	15	Ø 30	Ø 47
75	135	70	106	35	53.5	35	19	17.5	Ø 35	Ø 55

Tab. 53

#### NEMA plates AC1-P

Mounting plates for NEMA motors or gearboxes. These plates are delivered ready-to-mount on the linear axes. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	NEMA Motors / Gearboxes	
55	NEMA 34	
75	NEMA 42	
		Tab. 54

\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 60 mm

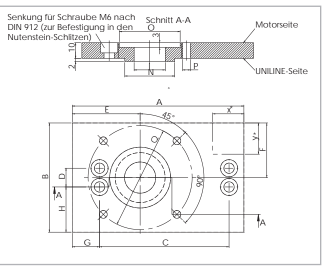


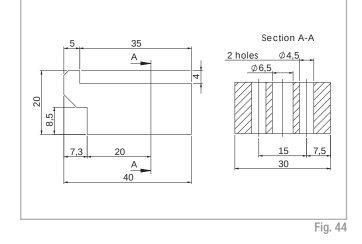
Fig. 43

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]	0 [mm]	P [mm]	Q [mm]
55	126	100	100	25	50.5	50	18	37.5	30	Ø 47	Ø 74	Ø 5.5	Ø 98.4
75	135	120	106	35	53.5	60	19	42.5	35	Ø 55	Ø 57	Ø 7.1	Ø 125.7
													Tab. 55

#### Synchronous use of linear axes in pairs

If two axes are to be used in parallel using a connecting shaft, please specify when ordering, to ensure that the key slots of the pulleys are synchronized.

#### Fixing brackets APF-2



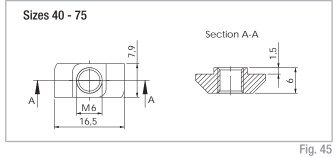
Fixing clamp (for all sizes except A100) for simple mounting of a linear axis on a mounting surface or for connecting two units with or without a connection plate (see p. US-70).

A spacer\* may be necessary.

\*(Any spacer that may be necessary must be manufactured on site)

The maximum tightening torque is 10 Nm.

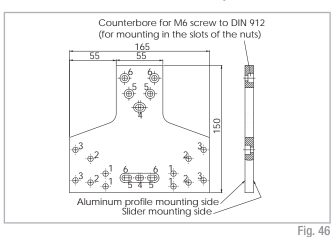
#### T-nut



#### Assembly kits

#### **T-connection plate APC-1**

T-connection plate allows two units to be mounted perpendicular to each other (see p. US-67). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



#### Note

This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

Size	Fixing holes for the slider	Fixing holes for the profile
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 56

US-28

#### Angle connection plate APC-2

allows the right angle mounting of two units. The trolley of one unit can be mounted to the side of the other (see p. US-68). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting to the linear units.

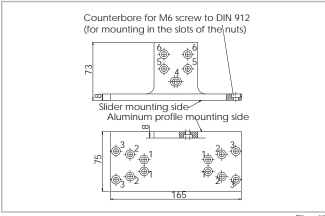


Fig. 47

#### Note

This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

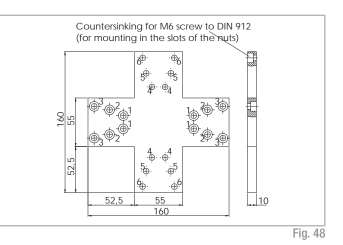
Size	Fixing holes for the slider	Fixing holes for the profile
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 57

#### X connection plate APC-3

X connection plate for mounting two sliders perpendicular to each other (see p. US-69). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

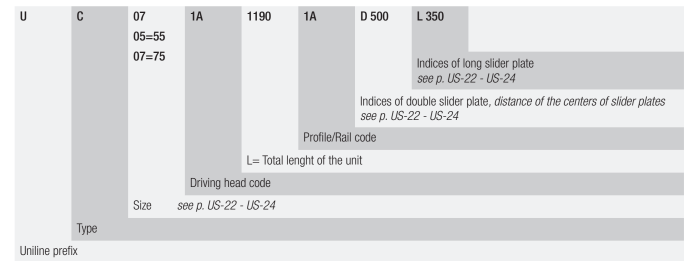
Size	Fixing holes for slider 1	Fixing holes for slider 2
55	Holes 2	Holes 5
75	Holes 3	Holes 6

Tab. 58





# Identification code for Uniline linear unit



Ordering example: UC 07 1A 1190 1A D 500 L 350

In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

# Accessories

# Standard motor adapter plates See p. US-27 A 07 AC2 Standard motor adapter plates see p. US-27 Size se y. US-27

Ordering example: A040-AC2

Ordering information: The sizes are always specified with three digits with prefixed zeros.

#### NEMA motor adapter plates

Α	07	AC1
		NEMA motor adapter plates see p. US-27
	Size	see p. US-27
Type (except	A100)	

#### Ordering example: A040-AC1

Ordering information: The sizes are always specified with three digits with prefixed zeros.

T-connection plate	Order code: APC-1 (for all sizes except A100), s. p. US-28
Angle connection plate	Order code: APC-2 (for all sizes except A100), s. p. US-29
X connection plate	Order code: APC-3 (for all sizes except A100), s. p. US-29
Fixing clamp	Order code: APF-2 (for all sizes except A100), s. p. US-28

#### Motor connection bores

	Si		
Hole [Ø]	55	75	Head code
	12G8 / 4js9	14G8 / 5js9	1A
Metric [mm]	10G8 / 3js9	16G8 / 5js9	2A
with slot for key	14G8 / 5js9	19G8 / 6js9	ЗA
	16G8 / 5js9		4A
Metric [mm]		18	1B
for compression coupling		24	2B
	1/2 / 1/8	5⁄8 / 3⁄16	1P
Inch [in] with slot for key	3⁄8 / 1⁄8		2P
	5⁄8 / 3⁄16		ЗР
The highlighted conn	ection hores are stan	dard connections	Tab. 59

The highlighted connection bores are standard connections Metric: key seat for keys to DIN 6885 form A Inch: key seat for keys to BS 46 Part 1: 1958



# Uniline E series description



Uniline is a family of ready-to-install linear actuators. They consist of internal Compact Rail roller sliders and steel-reinforced polyurethane belts in a rigid aluminum profile. Longitudinal seals enclose the system. This arrangement provides the best protection for the actuator from soiling and damage. In the E series, the fixed bearing rail (T-rail) is mounted horizontally in the aluminum profile, and the compensating bearing rail (U-rail) is flanged to the outside of the profile as moment support. Versions with long (L) or double (D) sliders in one axis are possible.

#### The most important characteristics:

- Compact design
- Protected internal linear guides
- High traversing speeds
- Grease-free operation possible (depending on the application. For further information, please contact our Application Engineering department)
- High versatility
- Long strokes
- Versions with long or multiple sliders available in one linear axis

#### Preferred areas of application:

- Handling and automation
- Multi-axis gantries
- Packaging machines
- Cutting machines
- Displaceable panels
- Painting installations
- Welding robots
- Special machines

#### Technical data:

- Available sizes [mm]:
   Type E : 55, 75
- Length and stroke tolerances:

For strokes <1 m: +0 mm to +10 mm (+0 in to 0.4 in) For strokes >1 m: +0 mm to +15 mm (+0 in to 0.59 in)

# The components

#### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon Uniline series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. (see physical-chemical characteristics below). The dimensional tolerances comply with EN 755-9 standard. be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

#### Carriage

Driving belt

The Rollon Uniline E series linear units use steel reinforced polyurethane drive belts with AT pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can

#### General data about aluminum used: AL 6060

Chemical composition [%]

The carriage of the Rollon Uniline E series linear units are made entirely
of anodized aluminum. Each carriage has mounting T-slots for the con-
nection to the moving element. Rollon offers multiple carriages to accom-
modate a vast array of applications.

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 60

Physical characteristics

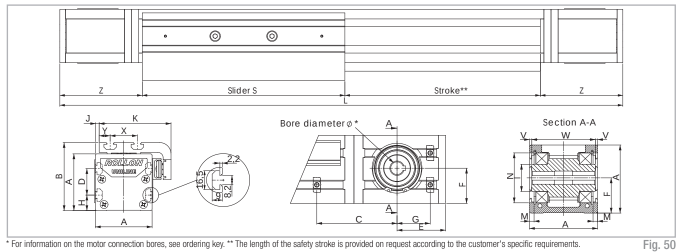
Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J 	Ω.m.10-9	°C
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg . K		
2.7	69	23	200	880-900	33	600-655
						Tab. 61

Mechanical characteristics

Rm	Rp (02)	А	НВ
N  mm <sup>2</sup>	N  mm <sup>2</sup>	%	—
205	165	10	60-80
			Tab. 62

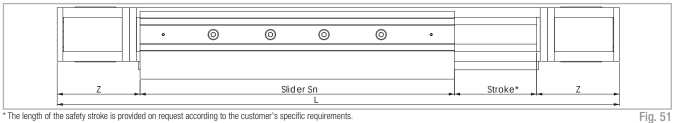
#### E55 >

E55 system



Туре	A [mm]	B [mm]							l [mm]											Stroke** [mm]
E55	55	71	67.5	25	50.5	27.5	32.5	15	Ø 24.9	1.5	71	2.35	Ø 47	200	28	12	0.5	54	108	3070
														Tab. 63						

#### E55L with long slider

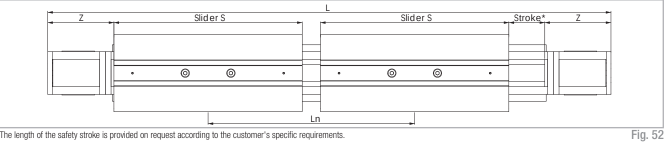


\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke* [mm]							
E55L	310	500	$Sn = S_{min} + n \cdot 10$	108	2770							
* Maximum stroke for a sing	* Maximum stroke for a single-piece guiding rail and a maximum slider plate length S <sub>max</sub> Tab. 64											

For longer strokes, see tab. 68

#### E55D with double slider



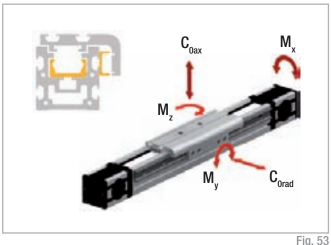
\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]					
E55D	200	300	3070	$Ln = L_{min} + n \cdot 5$	108	2770					
* Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L <sub>min</sub> Tab.											

\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 68

# Load ratings, moments and characteristic data

#### E55



#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
E55	RPP5-18	18	0.074
			Tab. 66

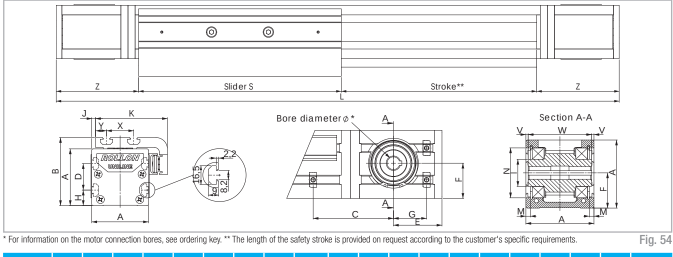
Belt length (mm) = 2 x L - 152 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 48$  Long slider Belt length (mm) =  $2 \times L - L_n - 152$  Double slider

				115	j. 00	
Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>0ax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]
E55	4260	2175	1500	25.5	43.4	54.4
E55-L	8520	4350	3000	51	165 to 450	239 to 652
E55-D	8520	4350	3000	51	450 to 4605	652 to 6677
For the calculation of the allo	Tab. 67					

Characteristic data	Туре
	E55
Standard belt tension [N]	220
Moment at no load [Nm]	0.3
Max. traversing speed [m/s]	3
Max. acceleration [m/s <sup>2</sup> ]	10
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	TLV28 / ULV18
Slider type	CS28 spec. / CPA 18
Moment of inertia ly [cm <sup>4</sup> ]	34.6
Moment of inertia Iz [cm <sup>4</sup> ]	41.7
Pitch diameter of pulley [m]	0.04138
Moment of inertia of each pulley [gmm <sup>2</sup> ]	45633
Stroke per shaft revolution [mm]	130
Mass of slider [g]	635
Weight with zero stroke [g]	3167
Weight with 1 m stroke [g]	5055
Belt length [m]	2 x stroke + 0.63
Mass of belt [g/m]	74
Max. stroke [mm]	5500
Working temperature	from -20 °C to + 80 °C

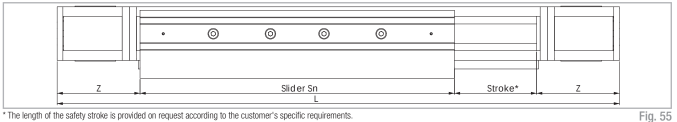
#### > E75

E75 system



Туре	A	B	C*	D	E	F	G*	H	ا	J	K	M	N	S	X	Y	V	W	Z	Stroke**
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	(mm)	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
E75 * For the pos ** Maximum s		e T-nuts v	vhen usin	ng our mo	otor adapt	er plates,	see p. U	S-39ff	Ø 29.5	5	95	4.85	Ø 55	285	36	14.5	2.3	70.4	116	3420 Tab. 69

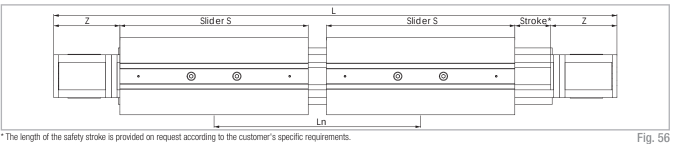
#### E75L with long slider



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke* [mm]
E75L	440	700	$Sn = S_{min} + n \cdot 10$	116	3000
* Maximum stroke for a sing For longer strokes, see tab		and a maximum sl	der plate length $S_{max}$		Tab. 70

#### E75D with double slider



\* The length of the safety stroke is provided on request according to the customer's specific requirements.

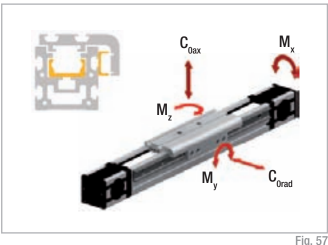
Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln [mm]	Z [mm]	Stroke* [mm]	
E75D	285	416	3416	$Ln = L_{min} + n \cdot 8$	116	3000	
* Maximum stroke for a sing	Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L						

\*\* Maximum distance  $L_{max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 74

US-36

# Load ratings, moments and characteristic data

#### E75



#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
E75	RPP8-30	30	0.185
			Tab. 72

Belt length (mm) = 2 x L - 192 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 93$  Long slider Belt length (mm) =  $2 \times L - L_n - 192$  Double slider

				1 1	J. 51			
Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]		
E75	12280	5500	3710	85.5	163	209		
E75-L	24560	11000	7420	171	575 to 1540	852 to 2282		
E75-D	24560	11000	7420	171	1543 to 12673	2288 to 18788		
For the calculation of the allowed moments, please see pages SL-5ff Tal								

Characteristic data	Туре
	E75
Standard belt tension [N]	800
Moment at no load [Nm]	1.3
Max. traversing speed [m/s]	5
Max. acceleration [m/s <sup>2</sup> ]	15
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	TLV43 / ULV28
Slider type	CS43 spec. / CPA 28
Moment of inertia ly [cm4]	127
Moment of inertia Iz [cm4]	172
Pitch diameter of pulley [m]	0.05093
Moment of inertia of each pulley [gmm <sup>2</sup> ]	139969
Stroke per shaft revolution [mm]	160
Mass of slider [g]	1772
Weight with zero stroke [g]	7544
Weight with 1 m stroke [g]	10751
Belt length [m]	2 x stroke + 0.792
Mass of belt [g/m]	185
Max. stroke [mm]	7500
Working temperature	from -20 °C to + 80 °C

### Lubrication

The raceways of the guide rails in the Uniline linear axes are prelubricated. To achieve the calculated service life, a lubrication film must always be present between the raceway and the roller. The lubrication film also provides anticorrosion protection to the ground raceways. An approximate value for the lubrication period is every 100 km or every six months. The recommended lubricant is a lithium-based roller bearing grease of medium consistency.

#### Lubrication of the raceways

Proper lubrication under normal conditions:

- reduces friction
- reduces wear
- reduces stress on the contact faces
- reduces running noise

Lubricants	Thickeners	Temperature range [°C]	Dynamic viscosity [mPas]
Roller bearing grease	Lithium soap	-30 to +170	<4500
			Tab. 75

#### Relubrication of the guide rails

These types of rails have a lubricating conduit on the side of the slider plate through which the lubricant can be applied directly to the raceways. Lubrication can be done in one of two ways:

#### 1. Relubrication using a grease gun:

This is done by inserting the tip of the grease gun into the conduit at the slider plate and injecting the grease inside (see fig. 58). Please note that the grease has to fill the whole conduit in order to lubricate the rail properly; for this reason sufficient grease must be used.

2. Automatic lubrication system:

To connect the unit to an automatic greasing system, use a proper adapter/connector\* that attaches to the threaded hole on the side of the trolley.

#### Cleaning the guide rails

It is always recommended to clean the slider rail prior to any relubrication, in order to remove grease residues. This can be done while performing maintenance work or during a scheduled machine stop.

- 1. Unscrew the safety screws C (on top of the slider plate) from the belt tensioning device A (see fig. 59).
- 2. Also completely unscrew the belt tensioning screws B and remove the belt tensioning devices A from their housings.
- 3. Lift the toothed belt until the guide rails can be seen. Important: Ensure that the side seal is not damaged.
- 4. Clean the rail raceways with a clean and dry cloth. Ensure that all grease and dirt residues from previous work processes are removed. To ensure that the rails are cleaned over their entire length, the slider plate should be moved once over its entire length.
- 5. Apply a sufficient amount of grease to the raceways.
- 6. Re-insert the belt tensioning devices A into their housings and mount the belt tensioning screws B. Re-adjust the belt tension (see p. US-65).
- 7. Fasten the safety screws C.

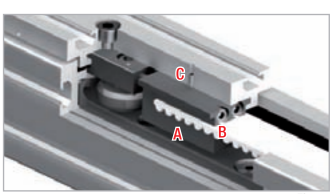
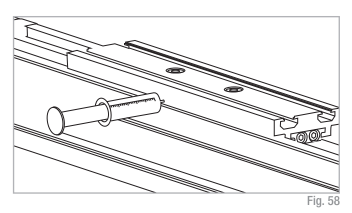


Fig. 59

The advantage of this solution is the possibility of rail re-lubrication without machine downtime.

\*(Any adapter that may be necessary must be manufactured on site)

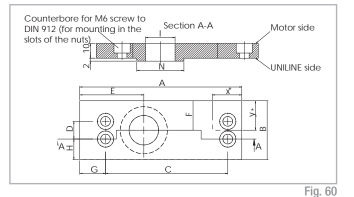


## Accessories

#### Adapter plates

#### Standard motor adapter plates AC2

Mounting plates for the most common motors or gearboxes. The connection bores for the motors or gearboxes must be made on site. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 35 mm

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]
55	126	55	100	25	50.5	27.5	18	15	Ø 30	Ø 47
75	135	70	106	35	53.5	35	19	17.5	Ø 35	Ø 55

Tab. 76

#### NEMA plates AC1-P

Mounting plates for NEMA motors or gearboxes. These plates are delivered ready-to-mount on the linear axes. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	NEMA Motors / Gearboxes	
55	NEMA 34	
75	NEMA 42	
		Tab. 77

\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 60 mm

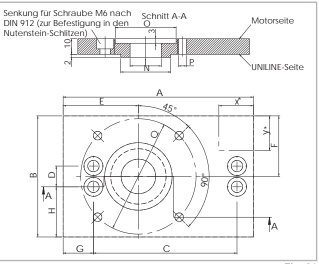


Fig. 61

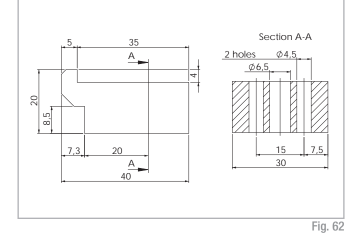
Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]	0 [mm]	P [mm]	Q [mm]
40	110	70	83	12	43.5	35	17.5	29	20	Ø 32	Ø 39	Ø 5	Ø 66.7
55	126	100	100	25	50.5	50	18	37.5	30	Ø 47	Ø 74	Ø 5.5	Ø 98.4
75	135	120	106	35	53.5	60	19	42.5	35	Ø 55	Ø 57	Ø 7.1	Ø 125.7

Tab. 78

#### Synchronous use of linear axes in pairs

If two axes are to be used in parallel using a connecting shaft, please specify when ordering, to ensure that the key slots of the pulleys are synchronized.

#### Fixing brackets APF-2



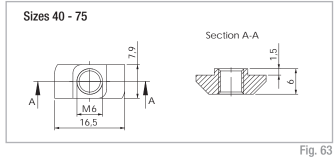
Fixing clamp (for all sizes except A100) for simple mounting of a linear axis on a mounting surface or for connecting two units with or without a connection plate (see p. US-70).

A spacer\* may be necessary.

\*(Any spacer that may be necessary must be manufactured on site)

The maximum tightening torque is 10 Nm.

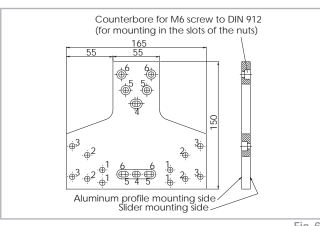
#### T-nut



#### Assembly kits

#### **T-connection plate APC-1**

T-connection plate allows two units to be mounted perpendicular to each other (see p. US-67). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



Note

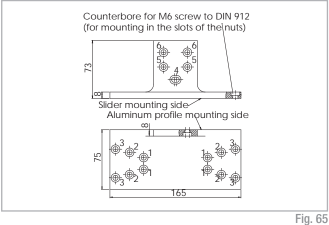
This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

Size	Fixing holes for the slider	Fixing holes for the profile
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 79

Fig. 64

#### Angle connection plate APC-2

allows the right angle mounting of two units. The trolley of one unit can be mounted to the side of the other (see p. US-68). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting to the linear units.



#### Note

This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

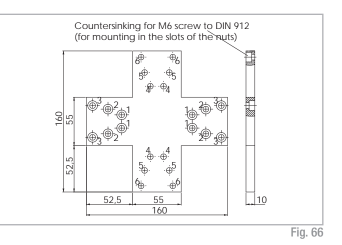
Size	Fixing holes for the slider	Fixing holes for the profile
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 80

#### X connection plate APC-3

X connection plate for mounting two sliders perpendicular to each other (see p. US-69). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

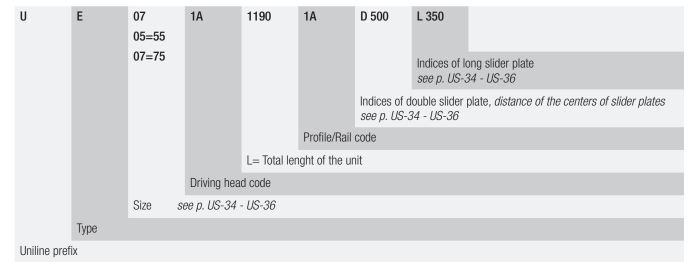
Size	Fixing holes for slider 1	Fixing holes for slider 2
55	Holes 2	Holes 5
75	Holes 3	Holes 6







# Identification code for Uniline linear unit



Ordering example: UE 07 1A 1190 1A D 500 L 350

In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

# Accessories

# A 07 AC2 Standard motor adapter plates see p. US-39 Size see p. US-39

#### Ordering example: A07-AC2

Ordering information: The sizes are always specified with three digits with prefixed zeros.

NEMA motor adapter plates							
А	07	AC1					
		NEMA motor adapter plates see p. US-39					
	Size	see p. US-39					
Type (except A100)							

#### Ordering example: A07-AC1

Ordering information: The sizes are always specified with three digits with prefixed zeros.

T-connection plate	Order code: APC-1 (for all sizes except A100), s. p. US-40
Angle connection plate	Order code: APC-2 (for all sizes except A100), s. p. US-41
X connection plate	Order code: APC-3 (for all sizes except A100), s. p. US-41
Fixing clamp	Order code: APF-2 (for all sizes except A100), s. p. US-40

#### Motor connection bores

	Si			
Hole [Ø]	55	75	Head code	
	12G8 / 4js9	14G8 / 5js9	1A	
Metric [mm]	10G8 / 3js9	16G8 / 5js9	2A	
with slot for key	14G8 / 5js9	19G8 / 6js9	ЗA	
	16G8 / 5js9		4A	
Metric [mm]		18	1B	
for compression coupling		24	2B	
	1/2 / 1/8	5⁄ <sub>8</sub> / 3⁄ <sub>16</sub>	1P	
Inch [in] with slot for key	3⁄8 / 1⁄8		2P	
	5⁄8 / 3⁄16		ЗP	
The bightighted connection hores are standard connections				

The highlighted connection bores are standard connections Metric: key seat for keys to DIN 6885 form A Inch: key seat for keys to BS 46 Part 1: 1958

# Uniline ED series // 🗸

# Uniline ED series description



Uniline is a family of ready-to-install linear actuators. They consist of internal Compact Rail roller sliders and steel-reinforced polyurethane belts in a rigid aluminum profile. Longitudinal seals enclose the system. This arrangement provides the best protection for the actuator from soiling and damage. In the ED series, a compensating bearing rail (U-rail) is mounted horizontally in the aluminum profile, and for increased moment support, two more compensating bearing rails (U-rail) are flanged to the profile externally. Versions with long (L) or double (D) sliders in one axis are possible.

#### The most important characteristics:

- Compact design
- Protected internal linear guides
- High traversing speeds
- Grease-free operation possible (depending on the application. For further information, please contact our Application Engineering department)
- High versatility
- Long strokes
- Versions with long or multiple sliders available in one linear axis

#### Preferred areas of application:

- Handling and automation
- Multi-axis gantries
- Packaging machines
- Cutting machines
- Displaceable panels
- Painting installations
- Welding robots
- Special machines

#### Technical data:

- Available sizes [mm]: Type ED: 75
- Length and stroke tolerances:

For strokes <1 m: +0 mm to +10 mm (+0 in to 0.4 in) For strokes >1 m: +0 mm to +15 mm (+0 in to 0.59 in)

# The components

#### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon Uniline series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. (see physical-chemical characteristics below).The dimensional tolerances comply with EN 755-9 standard. be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

#### Carriage

**Driving belt** 

The Rollon Uniline ED series linear units use steel reinforced polyurethane drive belts with AT pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can

#### General data about aluminum used: AL 6060

#### Chemical composition [%]

The carriage of the Rollon Uniline ED series linear units are made entirely of anodized aluminum. Each carriage has mounting T-slots for the connection to the moving element. Rollon offers multiple carriages to accommodate a vast array of applications.

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 83

Physical characteristics

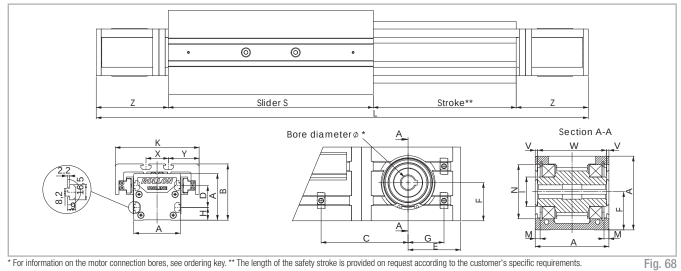
Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	$\Omega$ . m . 10 <sup>-9</sup>	°C
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg . K		Ŭ
2.7	69	23	200	880-900	33	600-655
						Tab. 84

Mechanical characteristics

Rm	Rp (02)	А	HB
N  mm <sup>2</sup>	N  mm <sup>2</sup>	%	—
205	165	10	60-80
		10	60-80 Tab

#### **ED75** >

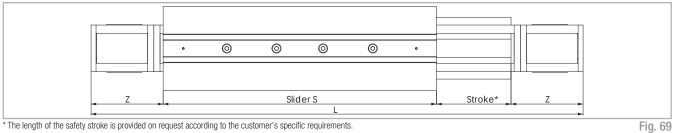
#### ED75 system



Туре	A [mm]	B [mm]	C* [mm]	D [mm]	E [mm]	F [mm]	G* [mm]	H [mm]	l [mm]	K [mm]	M [mm]	N [mm]	S [mm]	X [mm]	Y [mm]	V [mm]	W [mm]	Z [mm]	Stroke** [mm]
ED75	75	90	71.5	35	53.5	38.8	34.5	20	Ø 29.5	135	4.85	Ø 55	330	36	49.5	2.3	70.4	116	2900
* For the position of the T-nuts when using our motor adapter plates, see p. US-49ff Tab.										Tab. 86									

\*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 91

#### ED75L with long slider

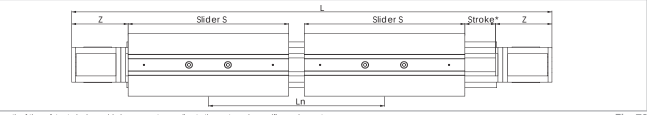


\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S <sub>min</sub> * [mm]	S <sub>max</sub> [mm]	Sn [mm]	Z [mm]	Stroke** [mm]				
ED75L	440	700	$Sn = S_{min} + n \cdot 10$	116	2500				
* The length of 440 mm is considered standard, all other lengths are considered special dimensions Tab. 87									

\*\* Maximum stroke for a single-piece guiding rail and a maximum slider plate length  $S_{max}$ For longer strokes, see tab. 91

#### ED75D with double slider



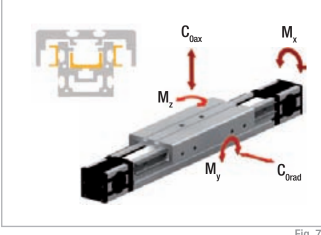
\* The length of the safety stroke is provided on request according to the customer's specific requirements.

Туре	S [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> ** [mm]	Ln (mm)	Z [mm]	Stroke* [mm]			
ED75D	330	416	2864	$Ln = L_{min} + n \cdot 8$	116	2450			
* Maximum stroke for a single-piece guiding rail and a minimum slider plate distance L min Tab. 88									

Maximum distance  $\rm L_{max}$  between the centres of slider plates at a stroke of 0 mm For longer strokes, see tab. 91

#### Fig. 70

Type ED



#### Driving belt

The driving belt is manufactured from a friction resistant polyurethane and with steel cords for high tensile stress resistance.

Туре	Type of belt	Belt width [mm]	Weight kg/m
ED75	RPP8-30	30	0.185
			Tab. 89

Belt length (mm) = 2 x L - 154 Standard slider **Belt length (mm) =**  $2 \times L - S_n + 176$  Long slider Belt length (mm) =  $2 \times L - L_n - 154$  Double slider

Fig. 71

Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>0ax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]			
ED75	9815	5500	8700	400.2	868	209			
ED75-L	19630	11000	8700	400.2	1174 to 2305	852 to 2282			
ED75-D	19630	11000	17400	800.4	3619 to 24917	2288 to 15752			
For the calculation of the allowed moments, please see pages SL-5ff Tab. 9									

Characteristic data	Туре
	ED75
Standard belt tension [N]	1000
Moment at no load [Nm]	1.5
Max. traversing speed [m/s]	5
Max. acceleration [m/s <sup>2</sup> ]	15
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	ULV43 / ULV28
Slider type	CS43 spec. / CS28 spec.
Moment of inertia ly [cm4]	127
Moment of inertia Iz [cm4]	172
Pitch diameter of pulley [m]	0.05093
Moment of inertia of each pulley [gmm <sup>2</sup> ]	139969
Stroke per shaft revolution [mm]	160
Mass of slider [g]	3770
Weight with zero stroke [g]	9850
Weight with 1 m stroke [g]	14400
Belt length [m]	2 x stroke + 0.92
Mass of belt [g/m]	185
Max. stroke [mm]	7500
Working temperature	from -20 °C to + 80 °C

# Lubrication

The raceways of the guide rails in the Uniline linear axes are prelubricated. To achieve the calculated service life, a lubrication film must always be present between the raceway and the roller. The lubrication film also provides anticorrosion protection to the ground raceways. An approximate value for the lubrication period is every 100 km or every six months. The recommended lubricant is a lithium-based roller bearing grease of medium consistency.

#### Lubrication of the raceways

Proper lubrication under normal conditions:

- reduces friction
- reduces wear
- reduces stress on the contact faces
- reduces running noise

Lubricants	Thickeners	Temperature range [°C]	Dynamic viscosity [mPas]
Roller bearing grease	Lithium soap	-30 to +170	<4500
			Tab. 92

#### Relubrication of the guide rails

- 1. Slide the slider plate to one end of the unit.
- 2. At about half the stroke press and manually move the belt in order to see one of the two rails inside the unit (see Fig. 72). It may be necessary to release or loosen the belt tension. See chapter Belt tension (p. US-65).
- 3. By using a grease syringe (not supplied by ROLLON) or an alternative tool (i.e. brush), apply a sufficient quantity of grease on the raceways.
- 4. If required, re-establish the recommended belt tension (see p. US-65).
- 5. Finally slide the slider plate back and forth over the entire stroke, in order to distribute the grease over the entire length of the rail.



#### Cleaning the guide rails

It is always recommended to clean the slider rail prior to any relubrication, in order to remove grease residues. This can be done while performing maintenance work or during a scheduled machine stop.

- 1. Unscrew the safety screws C (on top of the slider plate) from the belt tensioning device A (see fig. 73).
- 2. Also completely unscrew the belt tensioning screws B and remove the belt tensioning devices A from their housings.
- 3. Lift the toothed belt until the guide rails can be seen. Important: Ensure that the side seal is not damaged.
- 4. Clean the rail raceways with a clean and dry cloth. Ensure that all grease and dirt residues from previous work processes are removed. To ensure that the rails are cleaned over their entire length, the slider plate should be moved once over its entire length.
- 5. Apply a sufficient amount of grease to the raceways.
- 6. Re-insert the belt tensioning devices A into their housings and mount the belt tensioning screws B. Re-adjust the belt tension (see p. US-65).
- 7. Fasten the safety screws C.

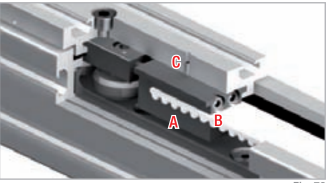


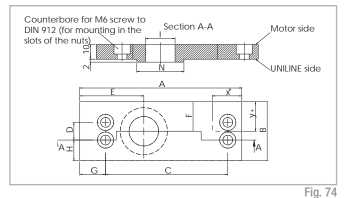
Fig. 73

# Accessories

#### Adapter plates

#### Standard motor adapter plates AC2

Mounting plates for the most common motors or gearboxes. The connection bores for the motors or gearboxes must be made on site. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 35 mm

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]
75	135	70	106	35	53.5	35	19	17.5	Ø 35	Ø 55
										Tab. 93

#### NEMA plates AC1-P

Mounting plates for NEMA motors or gearboxes. These plates are delivered ready-to-mount on the linear axes. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	NEMA Motors / Gearboxes	
75	NEMA 42	
		Tab. 94

\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 60 mm

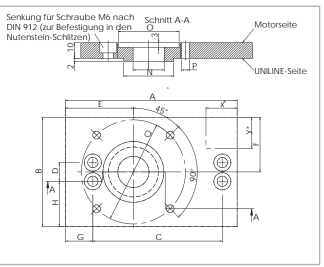


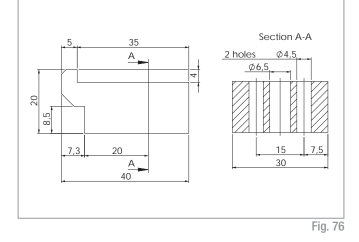
Fig. 75

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]	0 [mm]	P [mm]	Q [mm]
75	135	120	106	35	53.5	60	19	42.5	35	Ø 55	Ø 57	Ø 7.1	Ø 125.7
													Tab. 95

#### Synchronous use of linear axes in pairs

If two axes are to be used in parallel using a connecting shaft, please specify when ordering, to ensure that the key slots of the pulleys are synchronized.

#### Fixing brackets APF-2



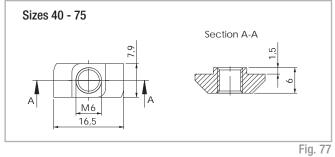
Fixing clamp (for all sizes except A100) for simple mounting of a linear axis on a mounting surface or for connecting two units with or without a connection plate (see p. US-70).

A spacer\* may be necessary.

\*(Any spacer that may be necessary must be manufactured on site)

The maximum tightening torque is 10 Nm.

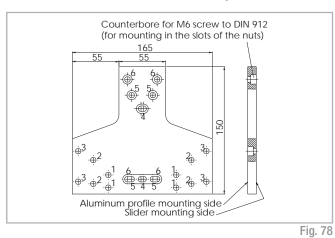
#### T-nut



#### Assembly kits

#### **T-connection plate APC-1**

T-connection plate allows two units to be mounted perpendicular to each other (see p. US-67). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



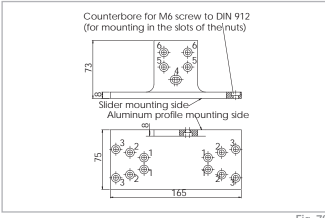
#### Note

This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

Size	Fixing holes for the slider	Fixing holes for the profile
75	Holes 3	Holes 6
		Tab. 96

#### Angle connection plate APC-2

allows the right angle mounting of two units. The trolley of one unit can be mounted to the side of the other (see p. US-68). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting to the linear units.



Note

This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

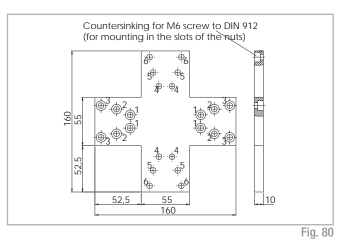




#### X connection plate APC-3

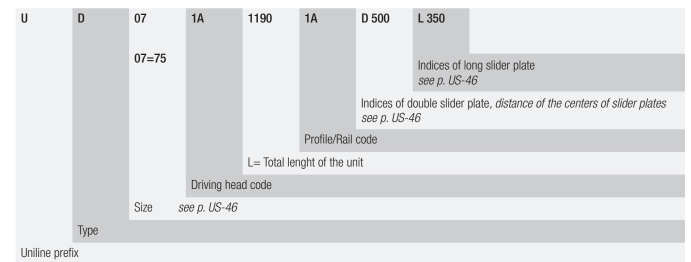
X connection plate for mounting two sliders perpendicular to each other (see p. US-69). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	Fixing holes for slider 1	Fixing holes for slider 2
75	Holes 3	Holes 6
		Tab. 98



# Ordering key // 🗸

# Identification code for Uniline linear unit



Ordering example: UD 07 1A 1190 1A D 500 L 350

In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

# > Accessories

# A AC2 Standard motor adapter plates see p. US-49 Size sec p. US-49

Ordering example: A07-AC2

Ordering information: The sizes are always specified with three digits with prefixed zeros.

#### NEMA motor adapter plates

А	07	AC1
		NEMA motor adapter plates see p. US-49
	Size	see p. US-49
Type (except	t A100)	

#### Ordering example: A07-AC1

Ordering information: The sizes are always specified with three digits with prefixed zeros.

T-connection plate	Order code: APC-1 (for all sizes except A100), s. p. US-50
Angle connection plate	Order code: APC-2 (for all sizes except A100), s. p. US-51
X connection plate	Order code: APC-3 (for all sizes except A100), s. p. US-51
Fixing clamp	Order code: APF-2 (for all sizes except A100), s. p. US-50

#### Motor connection bores

	Size	
Hole [Ø]	75	Head code
	14G8 / 5js9	1A
Metric [mm]	16G8 / 5js9	2A
with slot for key	19G8 / 6js9	ЗA
		4A
Metric [mm]	18	1B
for compression coupling	24	2B
	5⁄ <sub>8</sub> / 3⁄ <sub>16</sub>	1P
Inch [in] with slot for key		2P
2		3P
		Tab. 99

The highlighted connection bores are standard connections Metric: key seat for keys to DIN 6885 form A Inch: key seat for keys to BS 46 Part 1: 1958



# Uniline H series description



Fig. 81

Uniline is a family of ready-to-install linear actuators. They consist of internal Compact Rail roller sliders and steel-reinforced polyurethane belts in a rigid aluminum profile. Longitudinal seals enclose the system. This arrangement provides the best protection for the actuator from soiling and damage. In the H series, the compensating bearing rail (U-rail) is mounted horizontally in the aluminum profile. The H series is used as a compensating bearing axis for load absorption of radial forces, and in combination with the other series, as support bearing for the resulting moments. Versions with long (L) or double (D) sliders in one axis are possible.

#### The most important characteristics:

- Compact design
- Protected internal linear guides
- High traversing speeds
- Grease-free operation possible (depending on the application. For further information, please contact our Application Engineering department)
- High versatility
- Long strokes
- Versions with long or multiple sliders available in one linear axis

#### Preferred areas of application:

- Handling and automation
- Multi-axis gantries
- Packaging machines
- Cutting machines
- Displaceable panels
- Painting installations
- Welding robots
- Special machines

#### Technical data:

- Available sizes [mm]:
   Type H: 40, 55, 75
- Length and stroke tolerances:

For strokes <1 m: +0 mm to +10 mm (+0 in to 0.4 in) For strokes >1 m: +0 mm to +15 mm (+0 in to 0.59 in)

# The components

#### Extruded profile

The anodized 6060 aluminum alloy extrusion used for the profile of the Rollon Uniline series linear units were designed and manufactured by industry experts to optimize weight while maintaining mechanical strength. (see physical-chemical characteristics below).The dimensional tolerances comply with EN 755-9 standard. be achieved. Optimization of the maximum belt width/body dimension ratio enables the following performance characteristics to be achieved:

- High speed
- Low noise
- Low wear

#### Carriage

#### **Driving belt**

The Rollon Uniline H series linear units use steel reinforced polyurethane drive belts with AT pitch and parabolic profiles. This belt is ideal due to its high load transmission characteristics, compact size and low noise. Used in conjunction with a backlash-free pulley, smooth alternating motion can

#### General data about aluminum used: AL 6060

#### Chemical composition [%]

The carriage of the Rollon Uniline H series linear units are made entirely of anodized aluminum. Each carriage has mounting T-slots for the connection to the moving element. Rollon offers multiple carriages to accommodate a vast array of applications.

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 100

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point	
kg	kN	10-6	W	J			
					$\Omega$ . m . 10 <sup>-9</sup>	°C	
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg . K			
2.7	69	23	200	880-900	33	600-655	
						Tab. 101	

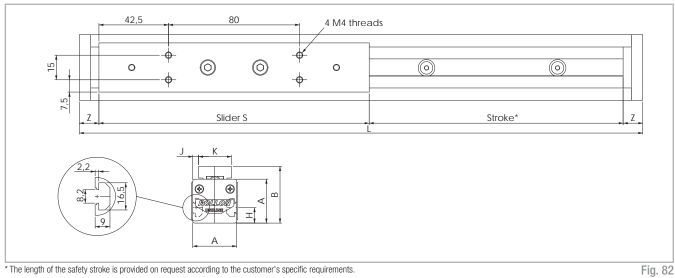
Tab. 101

#### Mechanical characteristics

Rm	Rp (02)	А	HB
N 	N  mm²	%	_
205	165	10	60-80
			Tab. 102

# **H40**

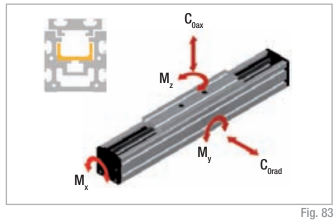
#### H40 system



Туре*	A [mm]	B <sub>nom</sub> [mm]	B <sub>min</sub> [mm]	B <sub>max</sub> [mm]	D [mm]	H [mm]	J [mm]	K [mm]	S [mm]	X [mm]	Y [mm]	Z [mm]	Stroke** [mm]
H40	40	51.5	51.2	52.6	-	14	5	30	165	-	-	12	1900
	* Including long or double slider. See chapter 3 Product dimensions Types AL and AD											Tab. 103	

\* Including long or double slider. See chapter 3 Product dimensions Types A...L and \*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 105

#### H40

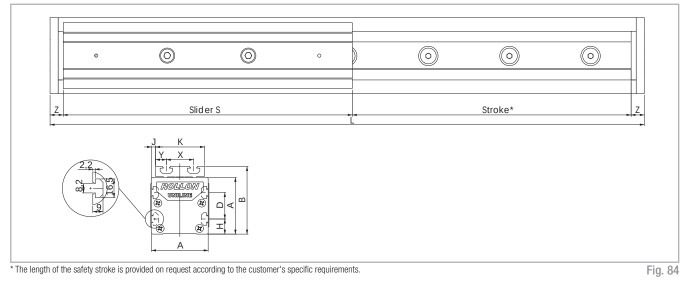


Туре	C [N]	C <sub>orad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]		
H40	1530	820				13.1		
H40-L	3060	1640	0	0	0	61 to 192		
H40-D	3060	1640				192 to 1558		
For the calculation of the allowed moments, please see pages SL-5ff Tab. 104								

Characteristic data	Туре
	H40
Max. traversing speed [m/s]	3
Max. acceleration [m/s <sup>2</sup> ]	10
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	ULV18
Slider type	CS18 spec.
Moment of inertia ly [cm4]	12
Moment of inertia Iz [cm4]	13.6
Mass of slider [g]	220
Weight with zero stroke [g]	860
Weight with 1 m stroke [g]	3383
Max. stroke [mm]	3500
Working temperature	from -20 °C to + 80 °C
	Tab. 105

# **H**55

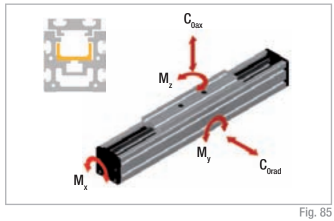
#### H55 system



Туре*	A [mm]	B <sub>nom</sub> [mm]	B <sub>min</sub> [mm]	B <sub>max</sub> [mm]	D [mm]	H [mm]	J [mm]	K [mm]	S [mm]	X [mm]	Y [mm]	Z [mm]	Stroke** [mm]
<b>H55</b> 55 71 70.4 72.3 25 15 1.5 52 200 28 12 13										3070			
	* Including long or double slider. See chapter 3 Product dimensions Types AL and AD									Tab. 106			

\* Including long or double slider. See chapter 3 Product dimensions Types A...L and A...D \*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 108

#### H55

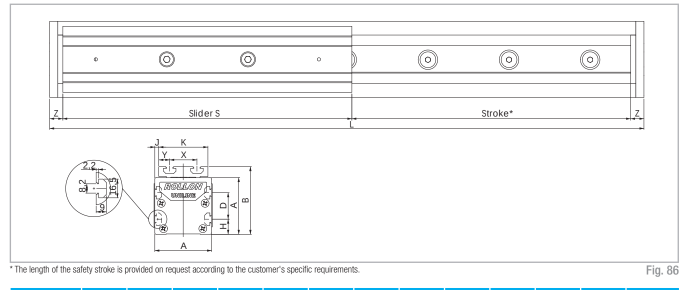


Туре	C [N]	C <sub>0rad</sub> [N]	C <sub>oax</sub> [N]	M <sub>x</sub> [Nm]	M <sub>y</sub> [Nm]	M <sub>z</sub> [Nm]			
H55	4260	2175				54.5			
H55-L	8520	4350	0	0	0	239 to 652			
H55-D	8520	4350				652 to 6677			
For the calculation of	For the calculation of the allowed moments, please see pages SL-5ff Tab. 107								

Characteristic data	Туре
	H55
Max. traversing speed [m/s]	5
Max. acceleration [m/s <sup>2</sup> ]	15
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	ULV28
Slider type	CS28 spec.
Moment of inertia ly [cm4]	34.6
Moment of inertia Iz [cm4]	41.7
Mass of slider [g]	475
Weight with zero stroke [g]	1460
Weight with 1 m stroke [g]	4357
Max. stroke [mm]	5500
Working temperature	from -20 °C to + 80 °C
	Tab. 108

# **H75**

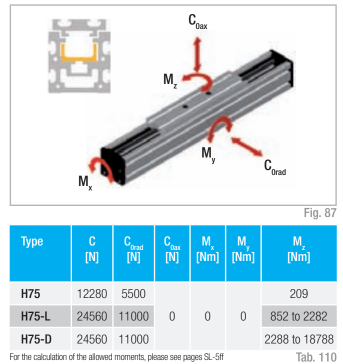
#### H75 system



Туре*	A [mm]	B <sub>nom</sub> [mm]	B <sub>min</sub> [mm]	B <sub>max</sub> [mm]	D [mm]	H [mm]	J [mm]	K [mm]	S [mm]	X [mm]	Y [mm]	Z [mm]	Stroke** [mm]
H75	75	90	88.6	92.5	35	20	5	65	285	36	14.5	13	3420
* Including long or double slider. See chapter 3 Product dimensions Types AL and AD									Tab. 109				

\*\* Maximum stroke for a single-piece guiding rail. For longer strokes, see tab. 111

#### H75



Characteristic data	Туре
	H75
Max. traversing speed [m/s]	7
Max. acceleration [m/s <sup>2</sup> ]	15
Repeat accuracy [mm]	0.1
Linear accuracy [mm]	0.8
Compact Rail guiding rail	ULV43
Slider type	CS43 spec.
Moment of inertia ly [cm4]	127
Moment of inertia Iz [cm⁴]	172
Mass of slider [g]	1242
Weight with zero stroke [g]	4160
Weight with 1 m stroke [g]	9381
Max. stroke [mm]	7500
Working temperature	from -20 °C to + 80 °C
	Tab. 111

# Lubrication

The raceways of the guide rails in the Uniline linear axes are prelubricated. To achieve the calculated service life, a lubrication film must always be present between the raceway and the roller. The lubrication film also provides anticorrosion protection to the ground raceways. An approximate value for the lubrication period is every 100 km or every six months. The recommended lubricant is a lithium-based roller bearing grease of medium consistency.

#### Lubrication of the raceways

Proper lubrication under normal conditions:

- reduces friction
- reduces wear
- reduces stress on the contact faces
- reduces running noise

Lubricants	Thickeners	Temperature range [°C]	Dynamic viscosity [mPas]
Roller bearing grease	Lithium soap	-30 to +170	<4500
			Tab. 112

#### Relubrication of the guide rails

These types of rails have a lubricating conduit on the side of the slider plate through which the lubricant can be applied directly to the raceways. Lubrication can be done in one of two ways:

#### 1. Relubrication using a grease gun:

This is done by inserting the tip of the grease gun into the conduit at the slider plate and injecting the grease inside (see fig. 88). Please note that the grease has to fill the whole conduit in order to lubricate the rail properly; for this reason sufficient grease must be used.

2. Automatic lubrication system:

To connect the unit to an automatic greasing system, use a proper adapter/connector\* that attaches to the threaded hole on the side of the trolley.

#### Cleaning the guide rails

It is always recommended to clean the slider rail prior to any relubrication, in order to remove grease residues. This can be done while performing maintenance work or during a scheduled machine stop.

- 1. Unscrew the safety screws C (on top of the slider plate) from the belt tensioning device A (see fig. 89).
- 2. Also completely unscrew the belt tensioning screws B and remove the belt tensioning devices A from their housings.
- 3. Lift the toothed belt until the guide rails can be seen. Important: Ensure that the side seal is not damaged.
- 4. Clean the rail raceways with a clean and dry cloth. Ensure that all grease and dirt residues from previous work processes are removed. To ensure that the rails are cleaned over their entire length, the slider plate should be moved once over its entire length.
- 5. Apply a sufficient amount of grease to the raceways.
- Re-insert the belt tensioning devices A into their housings and mount the belt tensioning screws B. Re-adjust the belt tension (see p. US-65).
- 7. Fasten the safety screws C.

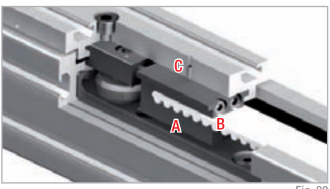
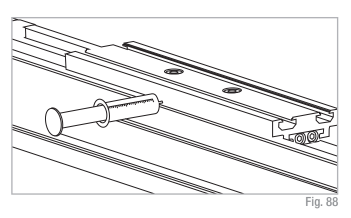


Fig. 89

The advantage of this solution is the possibility of rail re-lubrication without machine downtime.

\*(Any adapter that may be necessary must be manufactured on site)

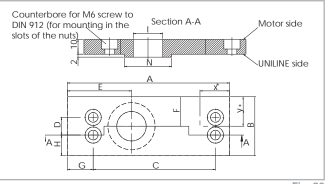


# Accessories

#### Adapter plates

#### Standard motor adapter plates AC2

Mounting plates for the most common motors or gearboxes. The connection bores for the motors or gearboxes must be made on site. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.



\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 35 mm



Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]
40	110	40	83	12	43.5	20	17.5	14	Ø 20	Ø 32
55	126	55	100	25	50.5	27.5	18	15	Ø 30	Ø 47
75	135	70	106	35	53.5	35	19	17.5	Ø 35	Ø 55
										Tab. 113

#### NEMA plates AC1-P

Mounting plates for NEMA motors or gearboxes. These plates are delivered ready-to-mount on the linear axes. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

Size	NEMA Motors / Gearboxes	
40	NEMA 23	
55	NEMA 34	
75	NEMA 42	
	Та	ab. 114

\* Area of plate needs to be cut if used for ED75 linear unit. (Adding 20 mm to total length of unit will render this modification unnecessary). Othewise it gets in contact with the outer rail. X = 20 mm; Y = 60 mm

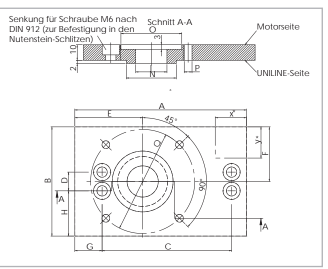


Fig. 91

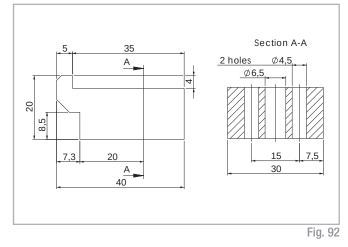
Tab. 115

Size	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	N [mm]	0 [mm]	P [mm]	Q [mm]
40	110	70	83	12	43.5	35	17.5	29	20	Ø 32	Ø 39	Ø 5	Ø 66.7
55	126	100	100	25	50.5	50	18	37.5	30	Ø 47	Ø 74	Ø 5.5	Ø 98.4
75	135	120	106	35	53.5	60	19	42.5	35	Ø 55	Ø 57	Ø 7.1	Ø 125.7

#### Synchronous use of linear axes in pairs

If two axes are to be used in parallel using a connecting shaft, please specify when ordering, to ensure that the key slots of the pulleys are synchronized.

#### Fixing brackets APF-2

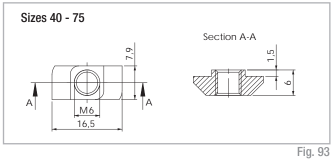


Fixing clamp (for all sizes except A100) for simple mounting of a linear axis on a mounting surface or for connecting two units with or without a connection plate (see p. US-70).

A spacer\* may be necessary.

\*(Any spacer that may be necessary must be manufactured on site)

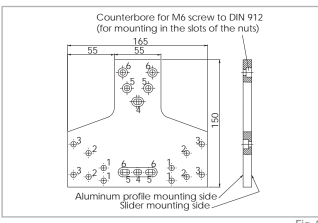
T-nut



#### Assembly kits

#### **T-connection plate APC-1**

T-connection plate allows two units to be mounted perpendicular to each other (see p. US-67). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.





#### Note

This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

Size	Fixing holes for the slider	Fixing holes for the profile
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 116

The maximum tightening torque is 10 Nm.

#### Angle connection plate APC-2

allows the right angle mounting of two units. The trolley of one unit can be mounted to the side of the other (see p. US-68). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting to the linear units.

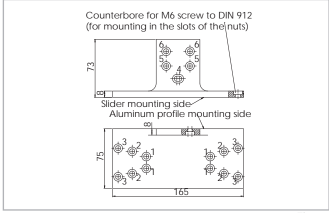


Fig. 95

#### Note

This adapter plate can be used with types E and ED only to a limited extent. For further information, please contact our Application Engineering Department.

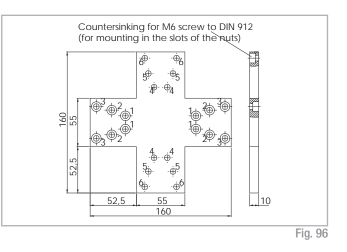
Size	Fixing holes for the slider	Fixing holes for the profile
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6
		Tab. 117

#### X connection plate APC-3

X connection plate for mounting two sliders perpendicular to each other (see p. US-69). The plate will not interfere with the strokes of either unit. All plates are delivered with M6 x 10 screws to DIN 912 and T-nuts for mounting on the linear units.

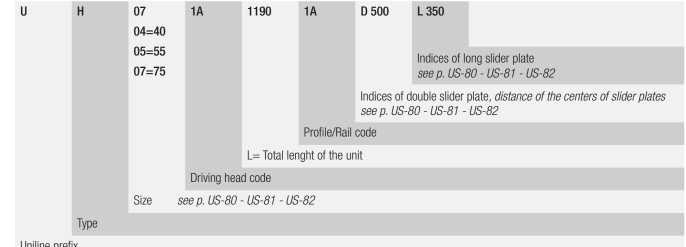
Size	Fixing holes for slider 1	Fixing holes for slider 2
40	Holes 1	Holes 4
55	Holes 2	Holes 5
75	Holes 3	Holes 6





# Ordering key

#### Identification code for Uniline linear unit >



Uniline prefix

Ordering example: UH 07 1A 1190 1A D 500 L 350

In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

# > Accessories

#### Standard motor adapter plate

А	07	AC2
		Standard motor adapter plates see p. US-60
	Size	see p. US-60
Туре (ехсер	t A100)	

#### Ordering example: A07-AC2

Ordering information: The sizes are always specified with three digits with prefixed zeros.

#### NEMA motor adapter plates

А	07	AC1
		NEMA motor adapter plates see p. US-60
	Size	see p. US-60
Type (except	t A100)	

#### Ordering example: A07-AC1

Ordering information: The sizes are always specified with three digits with prefixed zeros.

T-connection plate	Order code: APC-1 (for all sizes except A100), s. p. US-61
Angle connection plate	Order code: APC-2 (for all sizes except A100), s. p. US-62
X connection plate	Order code: APC-3 (for all sizes except A100), s. p. US-62
Fixing clamp	Order code: APF-2 (for all sizes except A100), s. p. US-61

#### Motor connection bores

Hole [Ø]	40	55	75	Head code
	10G8 / 3js9	12G8 / 4js9	14G8 / 5js9	1A
Metric [mm]		10G8 / 3js9	16G8 / 5js9	2A
with slot for key		14G8 / 5js9	19G8 / 6js9	ЗА
		16G8 / 5js9		4A
Metric [mm]			18	1B
for compression coupling			24	2B
	3/8 / 1/8	1/2 / 1/8	5⁄8 / 3⁄16	1P
Inch [in] with slot for key		3/8 / 1/8		2P
		5⁄8 / 3⁄16		ЗP
The highlighted conn	action horas are stan	dard connections		Tab. 119

The highlighted connection bores are standard connections Metric: key seat for keys to DIN 6885 form A

Inch: key seat for keys to BS 46 Part 1: 1958



All Uniline linear axes are all supplied with a standard belt tension suitable for most applications (see tab. 120).

Size	40	55	75	ED75	100
Belt tension [N]	160	220	800	1000	1000
					Tab. 120

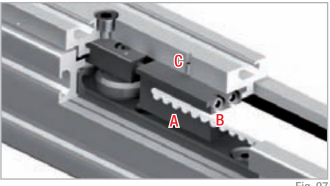


Fig. 97

The belt tensioning system (located at the ends of the slider plates for sizes 45 to 75, and at the deflection head for size 100) allows the toothed belt tension to be set in accordance with requirements.

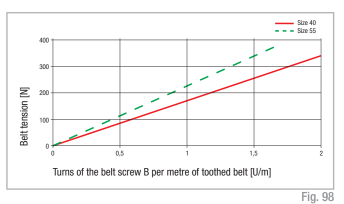
To set the belt tension for sizes 40 to 75, the following steps must be followed (the reference values are standard values):

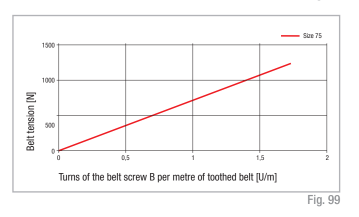
- 1. Determine the deviation of the belt tension from the standard value.
- Figures 98 and 99 show how many turns the belt tensioning screws B must be for the required belt tension deviation.
- 3. Calcualte the length of the belt (m), with the formula:
  - L = 2 x stroke (m) + 0.515 m (size 40);
  - L = 2 x stroke (m) + 0.630 m (size 55);
  - L = 2 x stroke (m) + 0.792 m (size 75).
- 4. Multiply the number of turns (see step 2) by the toothed belt length m (see step 3) to calculate the required number of turns to achieve the new desired belt tension..
- 5. Unscrew the safety screw C.
- 6. Turn the belt tensioning screws B in accordance with the above explanation. Re-tighten the safety screw C.

#### Example:

Increasing the belt tension from 220 N to 330 N for an A55 - 1070: 1. deviation = 330 N - 220 N = 110 N.

- 2. Figures 98 and 99 show that the value by which the belt tensioning screws B must be turned to increase the belt tension by 110 N is 0.5 turns.
- 3. Formula for calculating the toothed belt length:
  - L = 2 x stroke (m) + 0.630 m = 2 x 1.070 + 0.630 = 2.77 m.





- 4. This means that the required number of turns is: 0.5 rpm x 2.77 m = 1.4 turns.
- 5. Unscrew the safety screw C.
- 6. Turn the belt tensioning screws B by 1.4 turns with the aid of an external reference.
- 7. Re-tighten the safety screw C.

To set the belt tension for size 100, the following steps must be followed (the reference values are standard values):

- 1. Determine the deviation of the belt tension from the standard value.
- 2. Figure 100 shows how far the belt deflection pulley must be offset at the deflection head via the set screws A, in order to obtain the desired belt tension.
- 3. Multiply the offset by the stroke length.
- 4. Turn the set screws A in accordance with the above explanation.



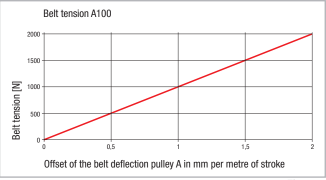


Fig. 101

#### Example:

Increasing the belt tension from 1000 N auf 1500 N for an

A100-2000:

- 1. Deviation = 1500 N 1000 N = 500 N.
- The graphic shows that the offset of the belt deflection pulley required for increasing the belt tension by 500 N is 0.5 mm per metre of stroke.
   Offset = 0.5 mm x 2 (stroke) = 1 mm

#### Note:

If the linear unit is used such that the load acts directly on the toothed belt, it is important not to exceed the specified values for the belt tension. Otherwise, the positional accuracy and stability of the toothed belt cannot be guaranteed. If higher values are required for the belt tension, please contact our Application Engineering Department.

# Installation instructions

#### Motor adapter plates AC2 and AC1-P, sizes 40 - 75

To connect the linear units to the motor and gearbox, suitable adapter plates must be used. Rollon offers these plates in two different designs (see chapter Accessories), except for size A100. The standard plates are already provided with the holes required for mounting to the linear unit. The fixing holes must be made on site. Ensure that the mounted plate will not interfere with the stroke of the traversing slider plate.

#### Connection to motor and gearbox

- 1. Attach the motor adapter plate to the motor or gearbox.
- 2. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the unit.
- 3. Insert the connecting shaft into the drive head by aligning the key in the key slot.
- 4. Attach the motor adapter plate to the drive head of the linear axis by means of nuts and make sure that the nuts in the slots were rotated by 90° (see Accessories). Ensure correct fit of the adapter plate.

#### T-connection plate APC-1, sizes 40 - 75

Connection of two linear axes is achieved by means of the T-connection plate APC-1 (see chapter Accessories). To mount the above-mentioned configuration, the following steps should be carried out:

- 1. Prepare the connection plate by inserting the screws into the existing holes on the APC-1 (see fig. 103).
- 2. Connect the T-nuts by introducing the screws without tightening them and align the nuts in parallel to the slots of the unit.
- 3. Place the plate against the long side of unit 1 and tighten the screws. Ensure that the nuts in the slots were rotated by 90°.
- 4. To fasten the plate to unit 2, insert the screws from the the long side of unit 1 (see fig. 104).
- 5. Connect the T-nuts by introducing the screws without tightening them and align the nuts in parallel to the slots of the slider plate of unit 2.
- 6. Place the plate against the slider plate and tighten the screws. Important: Please make sure that the nuts in the slots were rotated by 90°.



#### Fig. 102

#### Note:

- The connecting plates for the Uniline A40 are delivered with four fixing holes, even though only two holes are required for the connection. The presence of four holes give the plate a symmetric design which allows it to be used on any side of the unit.
- Due to the constructive design of the aluminum profile, only three fixing holes can be used the for the Uniline C series. (see p. US-22, fig. 32).

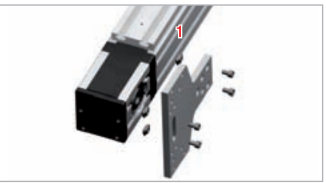


Fig. 103



Fig. 104

## Example 1: System consisting of 2 X-axes and 1 Y-axis

The connection of the two units is attained by means of the parallel slider plates and the drive heads. For this configuration, we recommend using our connection plate APC-1.



Fig. 105

#### Angle connection plate APC-2, sizes 40 - 75

Connection of two linear axes is achieved by means of the angle connection plate APC-2. To mount the above-mentioned configuration, the following steps should be carried out:

- 1. Insert the screws to be used for the connection to unit 1 into the prepared holes (see fig. 106).
- 2. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the slider plates.
- 3. Place the connection plate against the slider plate and tighten the screws. Ensure that the nuts in the slots were rotated by 90°.
- 4. To fix the connection plate to unit 2, insert the screws into the prepared holes on the short plate side (see fig. 107).
- 5. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the aluminum profile of unit 2.
- 6. Place the connection plate against the slider plate and tighten the screws. Ensure that the nuts in the slots were rotated by 90°.



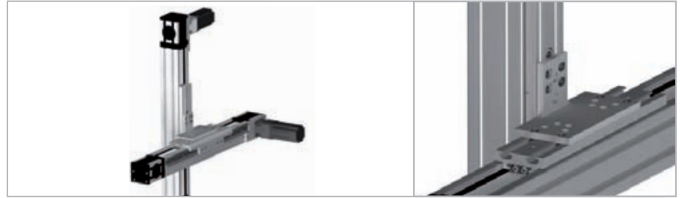
Fig. 106



Fig. 107

#### Example 2 – System consisting of 1 X-axis and 1 Z-axis

With this configuration, the Z-axis is connected to the slider plate of the X-axis by means of the angle connection plate APC-2.



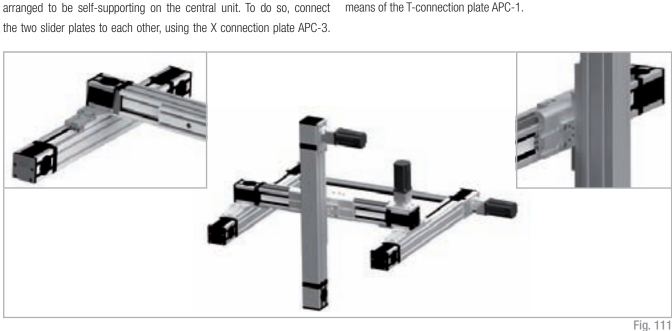
## X connection plate APC-3, sizes 40 - 75

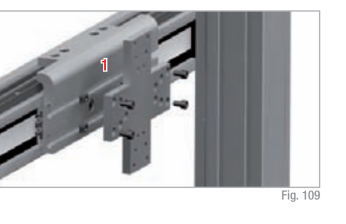
Connection of the two linear axes is achieved by means of the X connection plate APC-3 (see chapter Accessories). To mount the above-mentioned configuration, the following steps should be carried out:

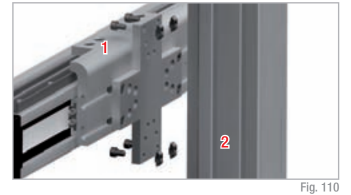
- 1. Insert the screws from one side of the connection plate into the prepared holes (see fig. 109).
- 2. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the slider plate of unit 1.
- 3. Place the connection plate against the slider plate and tighten the screws. Ensure that the nuts in the slots were rotated by 90°.
- 4. Insert the screws from the other side of the connection plate (see fig. 110).
- 5. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the slider plate of unit 2.
- 6. Place the connection plate against the slider plate and tighten the screws. Ensure that the nuts in the slots were rotated by 90°.

Example 3 – System consisting of 2 X-axes, 1 Y-axis and 1 Z-axis Connect four linear units to create a 3-axis gantry. The vertical axis is









#### Fixing clamp APF-2, sizes 40 - 75

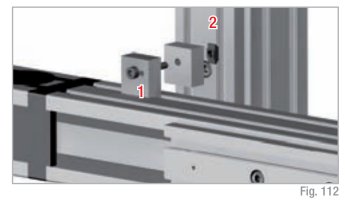
Connection of two linear axes is achieved by means of the fixing clamps APF-2 (see chapter Accessories). To mount the above-mentioned configuration, the following steps should be carried out:

1. Insert the fastening screws into the clamp and, if necessary, place a spacer\* between the clamp and the slider plate.

\*(Any spacer that is to be used must be manufactured on site)

- 2. Connect the T-nuts by inserting the screws without tightening them and align the nuts in parallel to the slots of the slider plates.
- 3. Insert the projecting part of the clamp into the lower slot of the aluminum profile of unit 1.
- 4. Position the clamp lengthwise according to the desired position of the slider plate of unit 2.

- 5. Tighten the fastening screws. Ensure that the nuts in the slots were rotated by 90°.
- 6. Repeat this operation for the required number of fixing clamps.



#### Example 4 – System consisting of 1 Y-axis and 2 Z-axes

The connection of the Y-axis to the parallel slider plates is attained via the fixing clamps APF-2.













# TH series description



TH linear actuators are rigid and compact, ball screw driven linear units, that enable high positioning accuracy and repeatability in all process phases. With optimal performance assured, TH actuators have a repeatability within 5  $\mu$ m.

Thrust force transmission is achieved by means of super high efficient ball screws, which are available in several precision classes and a variety of leads. Linear motion is based on two or four preloaded re-circulating ball bearing blocks, with ball retainer technology, mounted on two precision aligned parallel rails. The TH series is available in single carriage or double carriage versions to meet different load requirements.

The TH linear units also feature safe rail and screw lubrication through a dedicated channel for each component. The incredibly compact structure of the TH actuator makes it the ideal solution for applications where space is limited.

- Extremely compact dimensions
- High positioning accuracy
- High load capacity and stiffness
- Preloaded ball screw
- Block with ball retainer
- Internal protected rails and ball screw
- Safe lubrication through dedicated channels for each component (block and ball screw)

# The components

#### Aluminum base unit and carriage

The anodized extrusions used for the profile and carriages of the Rollon TH-series linear units were designed and manufactured in cooperation with industry experts to achieve high-level accuracy and to maximize mechanical properties. The anodized aluminum alloy 6060 used and was extruded with dimensional tolerances complying with UNI 3879 standards. To guarantee highly precise movement, the bodies are highly accurate machined on all outer surfaces and in the areas where the mechanical components are fitted, such as ball bearing guides and ball screw supports.

#### Linear motion system

Precision ball bearing guides with ground rails and preloaded blocks are used on Rollon TH series linear units. Use of this technology makes it possible to obtain the following features:

- High accuracy running parallelism
- High positioning accuracy
- High level of rigidity
- Reduced wear
- Low resistance to movement

#### General data about aluminum used: AL 6060

Chemical composition [%]

#### Drive system

Rollon TH-series linear units use precision ball screws with either preloaded or non-preloaded ball screw nuts. The standard precision class of the ball screws used is ISO 5, however ISO 7 precision class is also available upon request. The ballscrew on the TH unit is available in different diameters and leads (see specifications tables). Use of this type of technology makes it possible to obtain the following features:

- High speed (for long pitch screws)
- High load capacity and accurate thrust forces
- Superior mechanical performance
- Reduced wear
- Low resistance to movement

#### Protection

Rollon TH-series linear units are equipped with sealing strips in order to protect the mechanical components inside the linear unit against contaminants. In addition, the ball bearing guides and ball screws have their own protection system, including scrapers and lip seals to remove contaminates from the raceways of the ball bearings.

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 1

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J		
dm <sup>3</sup>	 mm <sup>2</sup>	—	 K	kg . K	$\Omega$ . m . 10 <sup>-9</sup>	°C
um		IX.		Ng . N		
2.7	69	23	200	880-900	33	600-655
						Tab. 0

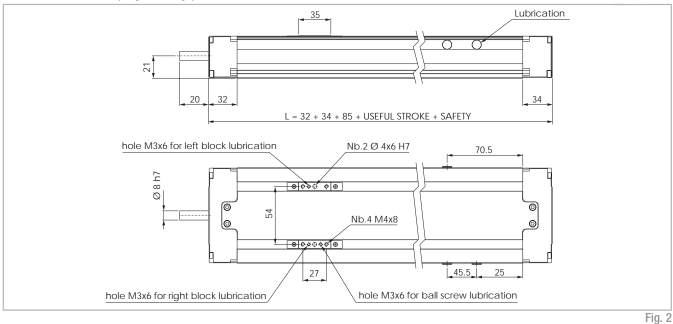
Tab. 2

#### Mechanical characteristics

Rm	Rp (02)	A	HB
N 	N  mm <sup>2</sup>	%	_
205	165	10	60-80

# TH 90 SP2

#### TH 90 SP2 Dimensions (single carriage)



#### Technical data

Characteristic data	Туре
	TH 90 SP2
Max. useful stroke length [mm]	665
Max. speed [m/s]	See page PS-12
Carriage weight [kg]	0.65
Zero travel weight [kg]	1.41
Weight for 100 mm useful stroke [kg]	0.6
	Tab. 4

#### Ball screw precision

Туре	Max. positioning precision [mm/300mm]		precisio	eatability on [mm]
	ISO 5	ISO 7	ISO 5	ISO 7
TH 90 / 12-05	0.023	0.05	0.02	0.02
TH 90 / 12-10	0.023	0.02	0.02	0.02
				Tab. 5

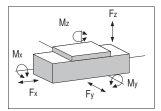
The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

#### Moments of inertia of the aluminum body

Туре	l <sub>×</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
TH 90 SP2	0.0130	0.0968	0.1098
			Tab. 6

#### TH 90 SP2 - Load capacity F<sub>x</sub>

Туре	F <sub>x</sub> [N]			
	Screw	Stat.	Dyn.	
TH 90 SP2	12-05	9000	4300	
10 90 52	12-10	6600	3600	
			Tab. 7	



#### TH 90 SP2 - Load capacity

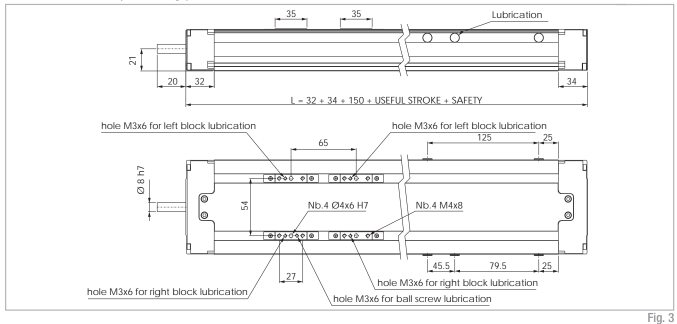
Туре	F [1	: V V	F [1	: z V]	N [N	1 <u>,</u> m]	N [N	1 <sub>y</sub> m]	N [N	1 <sub>,</sub> m]
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TH 90 SP2	6930	4616	6930	4616	188	126	26	17	26	17
0										<b>T</b>   0

See verification under static load and lifetime on page SL-2 and SL-3



#### TH 90 SP4 >

#### TH 90 SP4 Dimensions (dual carriage)



#### Technical data

Characteristic data	Туре
	TH 90 SP4
Max. useful stroke length [mm]	600
Max. speed [m/s]	See page PS-12
Carriage weight [kg]	0.90
Zero travel weight [kg]	2.04
Weight for 100 mm useful stroke [kg]	0.6
	Tab. 9

#### Moments of inertia of the aluminum body

Туре	l <sub>×</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
TH 90 SP4	0.0130	0.0968	0.1098
			Tab. 11

## TH 90 SP4 - Load capacity F<sub>x</sub>

Туре	F <sub>x</sub> [N]					
	Screw	Stat.	Dyn			
TH 90 SP4	12-05	9000	4300			
10 90 5P4	12-10	6600	3600			
			Tab. 12			

#### **Ball screw precision**

Туре		sitioning nm/300mm] ISO 7		eatability on [mm] ISO 7
TH 90 / 12-05	0.023	0.05	0.02	0.02
TH 90 / 12-10	0.023	0.02	0.02	0.02
				Tab. 10

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

# Fz Mz 🏹 My Ex Fy

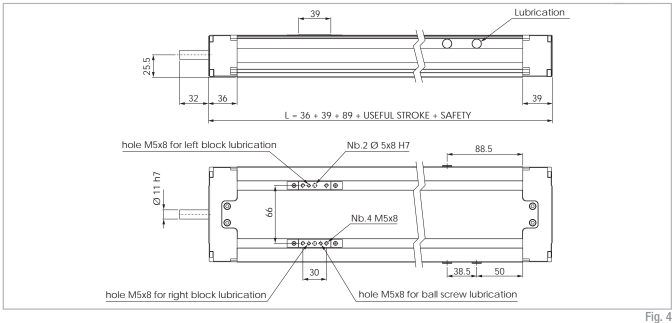
#### TH 90 SP4 - Load capacity

Туре	F [N	: V 4]	F [N	z V]	N [Ni	X	N [N	V	N [N	۸ <sub>z</sub> m]
	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
TH 90 SP4	13860	9232	13860	9232	377	251	450	300	450	300
See verification under static load and lifetime on page SL-2 and SL-3								Tab. 13		

Note: for SP4 model the load capacities are valid only when the sliders are fixed together

# TH 110 SP2

#### TH 110 SP2 Dimensions (single carriage)



#### Technical data

Characteristic data	Туре
	TH 110 SP2
Max. useful stroke length [mm]	1411
Max. speed [m/s]	See page PS-12
Carriage weight [kg]	0.76
Zero travel weight [kg]	2.65
Weight for 100 mm useful stroke [kg]	0.83
	Tab. 14

## Ball screw precision

Туре	Max. positioning precision [mm/300mm]		Max. repeatability precision [mm]		
	ISO 5	ISO 7	ISO 5	ISO 7	
TH 110 / 16-05	0.023	0.05	0.005	0.045	
TH 110 / 16-10	0.023	0.02	0.005	0.045	
TH 110 / 16-16	0.023	0.05	0.005	0.045	
				Tab. 15	

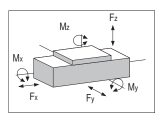
The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

#### Moments of inertia of the aluminum body

Туре	l <sub>×</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]	
TH 110 SP2	0.0287	0.2040	0.2327	
			Tab. 16	

#### TH 110 SP2 - Load capacity F<sub>v</sub>

Туре	F <sub>x</sub> [N]					
	Screw	Stat.	Dyn.			
	16-05	17195	12640			
TH 110 SP2	16-10	13420	9900			
	16-16	13900	9900			
			Tab. 17			



#### TH 110 SP2 - Load capacity

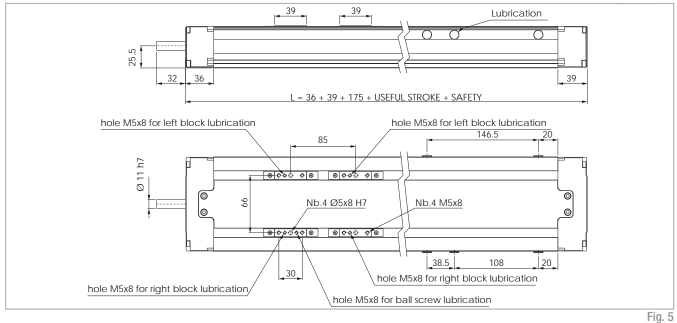
Туре	F [1	= v NJ	F [1	: z V]	N [N	1 <sub>x</sub> m]	N [N	1 <sub>y</sub> m]	N [N	/l <sub>z</sub> m]
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TH 110 SP2	24200	14560	24200	14560	774	466	132	74	132	74

See verification under static load and lifetime on page SL-2 and SL-3



# TH 110 SP4

#### TH 110 SP4 Dimensions (Dual carriage)



#### Technical data

Characteristic data	Туре
	TH 110 SP4
Max. useful stroke length [mm]	1325
Max. speed [m/s]	See page PS-12
Carriage weight [kg]	1.26
Zero travel weight [kg]	4.00
Weight for 100 mm useful stroke [kg]	0.83
	Tab. 19

#### Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
TH 110 SP4	0.0287	0.2040	0.2327
			Tab. 21

#### TH 110 SP4 - Load capacity F<sub>x</sub>

Туре	F <sub>x</sub> [N]			
	Screw	Stat.	Dyn	
	16-05	17195	12640	
TH 110 SP4	16-10	13420	9900	
	16-16	13900	9900	
			Tab. 22	

# Type Max. positioning precision Imm/300m

Ball screw precision

	precision [n	nm/300mm]	precision [mm]		
	ISO 5	ISO 7	ISO 5	ISO 7	
TH 110 / 16-05	0.023	0.05	0.005	0.045	
TH 110 / 16-10	0.023	0.02	0.005	0.045	
TH 110 / 16-16	0.023	0.05	0.005	0.045	
				Tab. 20	

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

# Mz Fz Mx Fx Fy My

#### TH 110 SP4 - Load capacity

Туре	F [1	: V N]	F [1	: z V]	N [N	X	N [N	۱ <sub>,</sub> m]	N [N	1 <u>,</u> m]
	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
TH 110 SP4	48400	29120	48400	29120	1549	932	1356	816	1356	816

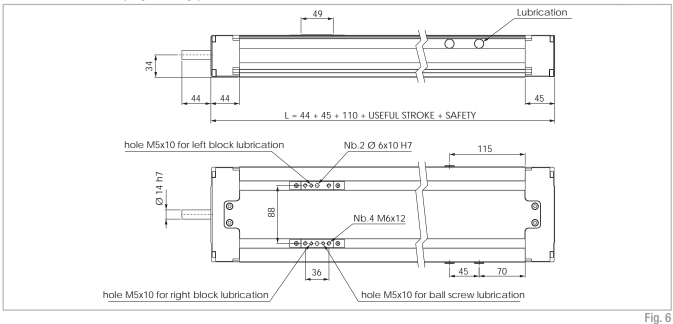
Max. repeatability

See verification under static load and lifetime on page SL-2 and SL-3

Note: for SP4 model the load capacities are valid only when the sliders are fixed together

# TH 145 SP2

#### TH 145 SP2 Dimensions (single carriage)



#### Technical data

Characteristic data	Туре
	TH 145 SP2
Max. useful stroke length [mm]	1690
Max. speed [m/s]	See page PS-12
Carriage weight [kg]	1.45
Zero travel weight [kg]	5.9
Weight for 100 mm useful stroke [kg]	1.6
	Tab. 24

#### Ball screw precision

Туре	Max. positioning precision [mm/300mm]			eatability on [mm]
	ISO 5	ISO 7	ISO 5	ISO 7
TH 145 / 20-05	0.023	0.05	0.005	0.045
TH 145 / 20-20	0.023	0.02	0.005	0.045
TH 145 / 25-10	0.023	0.05	0.005	0.045
				Tab. 25

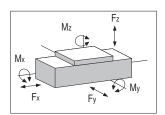
The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

#### Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
TH 145 SP2	0.090	0.659	0.749
			Tab. 26

#### TH 145 SP2 - Load capacity F<sub>x</sub>

Туре	F <sub>x</sub> [N]			
	Screw	Stat.	Dyn.	
	20-05	23545	14700	
TH 145 SP2	20-20	19445	12250	
	25-10	29573	16270	
			Tab. 27	



#### TH 145 SP2 - Load capacity

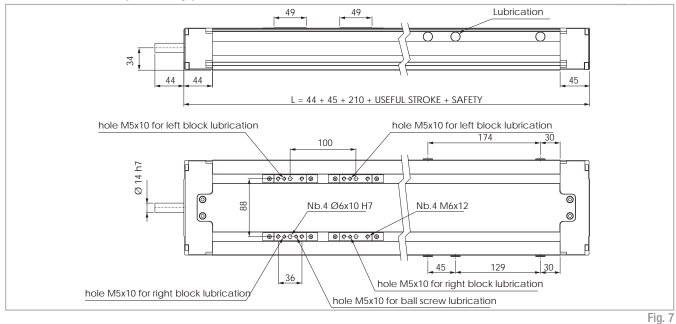
Туре	F [1	: v V]	F [1	: z V]	N [N	l <sub>x</sub> m]	N [N	1 <sub>y</sub> m]	N [N	2
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TH 145 SP2	43400	34800	43400	34800	1888	1514	310	240	310	240

See verification under static load and lifetime on page SL-2 and SL-3



# TH 145 SP4

#### TH 145 SP4 Dimensions (dual carriage)



#### Technical data

**Ball screw precision** 

Characteristic data	Туре
	TH 145 SP4
Max. useful stroke length [mm]	1590
Max. speed [m/s]	See page PS-12
Carriage weight [kg]	2.42
Zero travel weight [kg]	8.3
Weight for 100 mm useful stroke [kg]	1.6
	Tab. 29

#### Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
TH 145 SP4	0.090	0.659	0.749
			Tab. 31

#### TH 145 SP4 - Load capacity F<sub>x</sub>

Туре	F <sub>x</sub> [N]			
	Screw	Stat.	Dyn.	
	20-05	23545	14700	
TH 145 SP4	20-20	19445	12250	
	25-10	29573	16270	
			Tab. 32	

# Type Max. positioning precision [mm/300mm] ISO 5 ISO 7

	ISO 5	ISO 7	ISO 5	ISO 7		
TH 145 / 20-05	0.023	0.05	0.005	0.045		
TH 145 / 20-20	0.023	0.02	0.005	0.045		
TH 145 / 25-10	0.023	0.05	0.005	0.045		
				Tab. 30		

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

# Mz Fz Mx Fx Fy My

#### TH 145 SP4 - Load capacity

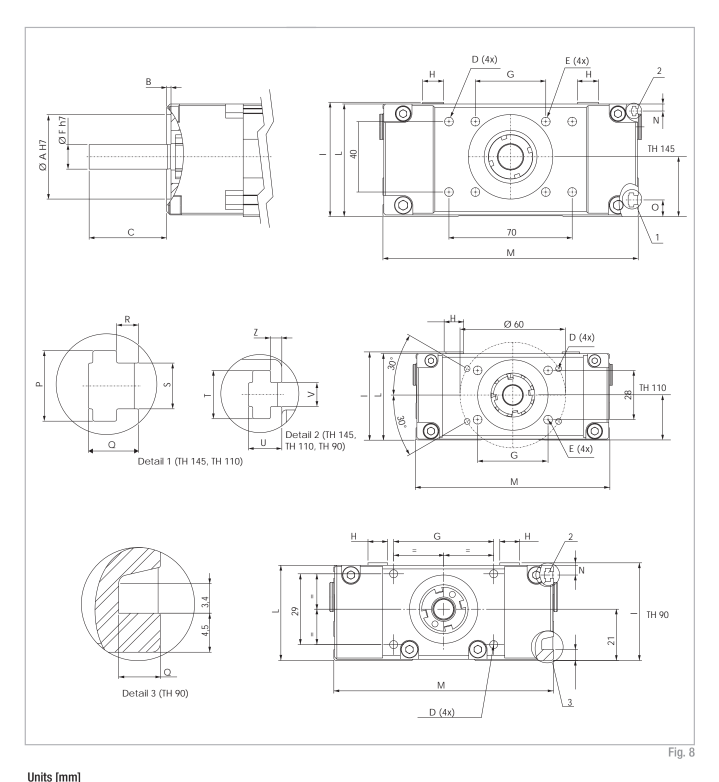
Туре	F [1	: y <b>J</b> ]	F [N	: z V]	N [N	l <sub>x</sub> m]	N [N	-y	M <sub>z</sub> [Nm]		
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	
TH 145 SP4	86800	69600	86800	69600	1776	3028	2855	2290	2855	2290	

Max. repeatability precision [mm]

See verification under static load and lifetime on page SL-2 and SL-3

Note: for SP4 model the load capacities are valid only when the sliders are fixed together

# Motor connections



ТҮРЕ	A	В	С	D	E	F	G	Н	1	L	М	N	0	Р	Q	R	S	Т	U	V	Z
TH 90	28	2.5	20	M4x8	-	8	41	8	40	39	90	4	4.5	-	4.8	-	-	5.5	3.8	2.7	1.3
TH 110	40	2.5	32	M4x8	M6x10	11	40	10	50	49	110	4	9.5	8	4.8	2.5	5.2	5.5	3.8	2.7	1.3
TH 145	48	2.5	44	M6x10	M6x12	14	40	12	65	64	145	4	9.5	8	5.7	2.5	5.2	5.5	3.8	2.7	1.3
	Tab 24																				

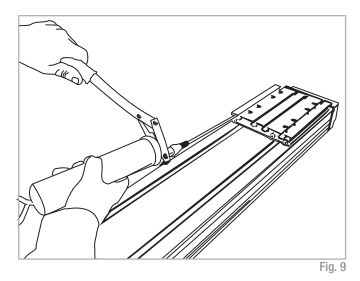
Tab. 34

## Lubrication

## SP linear units with ball bearing guides

SP Linear units are equipped with self lubricating linear ball guides. The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment of these in the circuits.

Special lubrication reservoirs are mounted on the front plates of the linear blocks which continuously provide the necessary amount of grease to the



#### **Ball screws**

The ball screw nuts for the Rollon TH series linear slides should be re-lubricated every 50 million revolutions. Use the following conversion table to determine the re-lubrication interval in linear distance traveled (km) as shown.

Туре	Quantity [g] for grease nipple
16-05	0.6
16-10	0.8
16-16	1.0
20-05	0.9
20-20	1.7
25-10	1.7
	Tab. 35

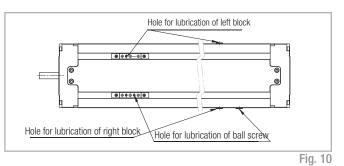
Comparison table for no. of revolutions/linear distance							
Turns	50 ·10 <sup>6</sup>						
Lead 5	250 km						
Lead 10	500 km						
Lead 16	750 km						
Lead 20	1000 km						
	T-1-00						

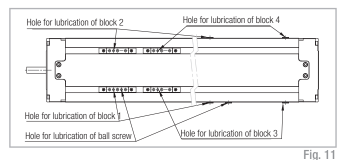
ball raceways under load. These lubrication reservoirs also considerably reduce the frequency of lubrication of the module. This system guarantees a long interval between maintenances: SP version: every 5000 km or 1 year of use, based on the value reached first. If a longer service life is required or in case of high dynamic or high loaded applications please contact our offices for further verification.

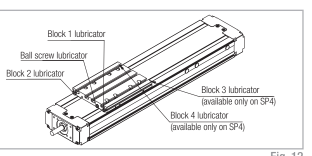
#### Amount of lubricant needed to lubricate carriages:

Туре	Quantity [ g ]
TH 110	2
TH 145	4
	Tab. 37

- Insert grease gun into the specifi c grease nipples.
- Type of lubrificant: Lithium soap grease of class NLGI 2.
- For specially stressed applications or difficult environmental conditions, lubrication should be carried out more frequently. Apply to Rollon for futher advice.







## Critical speed

The maximum linear speed of Rollon TH -series linear units depends on the critical speed of the screw (based on its diameter and length) and on the max. permissible speed of the ball screw nut used. The limit speed for Rollon TH series units can be calculated using the following formula:

$$V_{max} = \frac{f}{\ell_n^2} [m/s]$$

Tab. 38

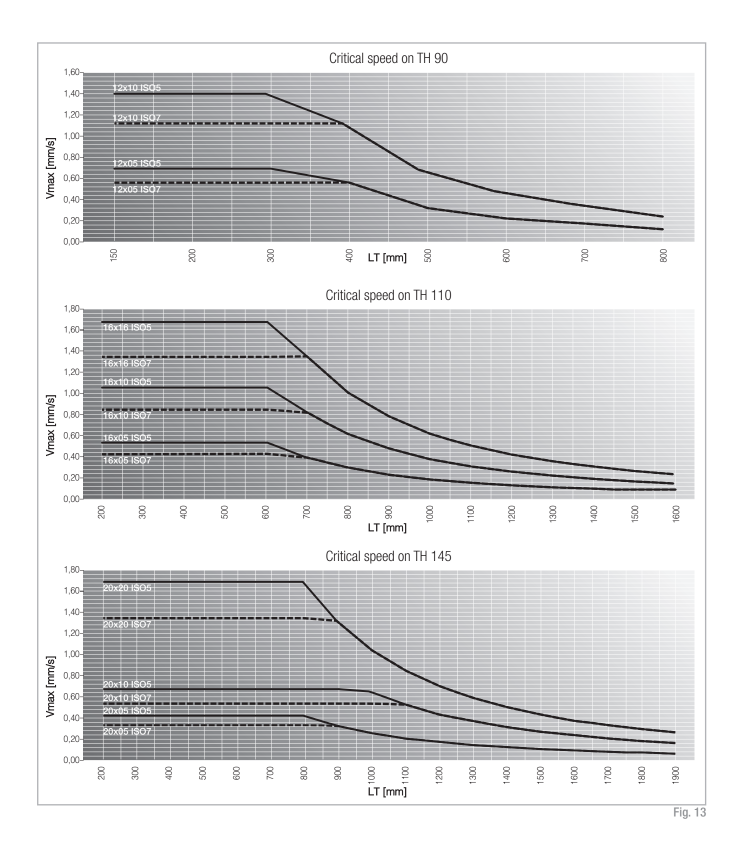
## Calculation factors

Screw diameter and lead	Calculation factor (f)	Critical length of the screw $(\ell_{ m n})$ [mm]
12-05	0.629 · 10⁵	
12-10	1.258 · 10 <sup>5</sup>	
16-05	1.487 · 10 <sup>5</sup>	
16-10	3.160 · 10 <sup>5</sup>	$l_n = LT - \left(\frac{LT - Cu}{2}\right)$
16-16	5.230 · 10 <sup>5</sup>	2
20-05	2.155 · 10 <sup>5</sup>	LT = Total length Cu = Useful stroke
20-20	8.608 · 10 <sup>5</sup>	
25-10	5.352 · 10 <sup>5</sup>	

Tab. 39

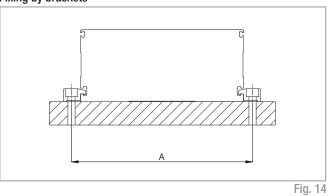
The maximum linear speed, which depends on the ball screw nut, is indicated directly in the table below.

Screw diameter and lead	Max. linear speed of the bell screw nut [m/s]	Max. linear speed of the bell screw nut [m/s]
	IS0 7	ISO 5
12-05	0.56 · 10 <sup>5</sup>	0.69 · 10 <sup>5</sup>
12-10	1.11 · 10 <sup>5</sup>	1.39 • 10⁵
16-05	0.42 · 10 <sup>5</sup>	0.52 · 10 <sup>5</sup>
16-10	0.83 · 10 <sup>5</sup>	1.04 · 10 <sup>5</sup>
16-16	1.33 · 10 <sup>5</sup>	1.67 · 10 <sup>5</sup>
20-05	$0.33 \cdot 10^{5}$	0.42 · 10 <sup>5</sup>
20-20	1.33 · 10 <sup>5</sup>	1.67 · 10 <sup>5</sup>
25-10	0.53 · 10 <sup>5</sup>	0.67 · 10 <sup>5</sup>
		Tab. 40



#### Accessories >

## Fixing by brackets



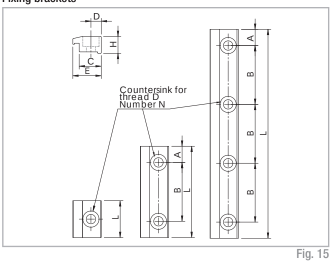
#### A Unit mm Туре TH 90 102 TH 110 126 TH 145 161

Units (mm)

Tab. 41

Tab. 42



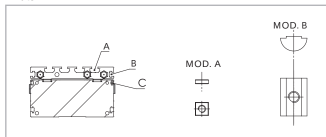


## Dimensions (mm)

Туре	N° holes	А	В	C	D	E	H	L	D	Cod. Rollon
	2	11	40	10.5	4.5	14.5	9.1	62	M4	1003385
TU 00	4	8.5	30	10.5	4.5	14.5	9.1	107	M4	1003509
TH 90	4	8.5	20	10.5	4.5	14.5	9.1	77	M4	1003510
	1	-	-	10.5	4.5	14.5	9.1	25	M4	1003612
	4	8.5	30	15	7	19.3	11.5	107	M5	1002805
TU 440	4	11	40	15	7	19.3	11.5	142	M6	1002864
TH 110 TH 145	1	-	-	15	7	19	11.5	25	M6	1002970
111 145	2	11	40	15	7	19	11.5	62	M6	1002971
	4	20	20	15	7	19	11.5	100	M5	1003311

Fig. 16

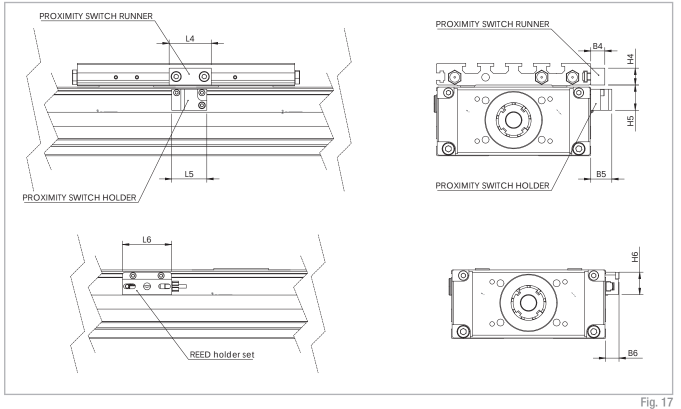
### T nuts



Units (mm)	
------------	--

Туре	Slot A	Slot B	Slot C	Cod. Rollon
TH 90	Mod. B M5	-	Mod. A M2.5	600436 (M5)/ 600437 (M6)
TH 110	Mod. B M5	Mod. A M4	Mod. A M2.5	963.0407.81
TH 145	Mod. B M5	Mod. A M4	Mod. A M2.5	6001361
				Tab. 43

## Proximity



## Units (mm)

	B4	B5	B6	L4	L5	L6	H4	H5	H6	Sensor	Proximity holder set	Proximity runner set	REED holder set
TH 90	10	15	9.5	12	25	35	6	17.5	16	Ø 8	G001193	G001203	G001204
TH 110	10	15	9.5	30	25	35	12	18	16	Ø 8	G001193	G001198	G001204
TH 145	10	15	9.5	30	25	35	12	22	16	Ø 8	G001193	G001198	G001204
													Tab. 44

External carriage for SP2	Туре	Code
An	TH 90	G001195
134	TH 110	G001059
35	TH 145	G001062
		Tob 45

Tab. 45



Tab. 46



Tab. 47

## 1 TH series

## Assembly kits





Fig. 18

Fig. 19

	Kit	Code
	TH 90 - TH 90 XY	G001199
4	TH 90 - TH 110 XZ	G001205
	TH 110 - TH 110 XY	G001080
4	TH 110 - TH 110 XZ	G001083
	TH 110 - TH 145 XY	G001079
4	TH 110 - TH 145 XZ	G001084
	TH 145 - TH 145 XY	G001081
4	TH 145 - TH 145 XZ	G001095
		Tab. 48

## Timing belt sidedrive system

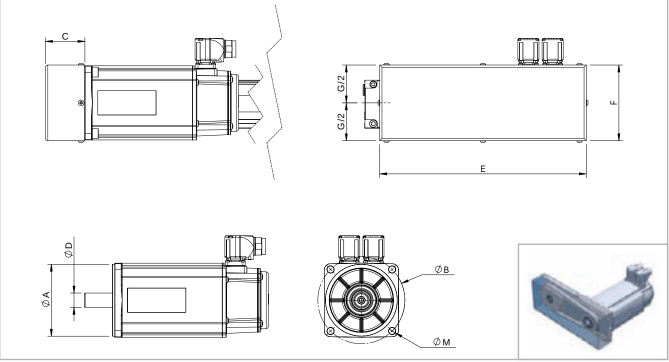


Fig. 20

Unit	Ratio	А	В	C	D	E	F	М	Code
TH 110	1:1	Ø 40	Ø 63	40.5	Ø 14	233	88	M4	G001011
TH 110	1:1	Ø 50	Ø 70	40.5	Ø 14	233	88	M4	G001055
TH 110	1:1	Ø 60	Ø 75	40.5	Ø 14	233	88	M6	G001013
TH 145	1:1	Ø 80	Ø 100	52	Ø 14	273	100	M6	G000984
TH 145	1:1	Ø 95	Ø 115	52	Ø 19	273	100	M8	G000988
For further information	on please cont	act Bollon Tech	nnical Dept						Tab. 49

For further information please contact Rollon Technical Dept.

# Ordering key // 🗸

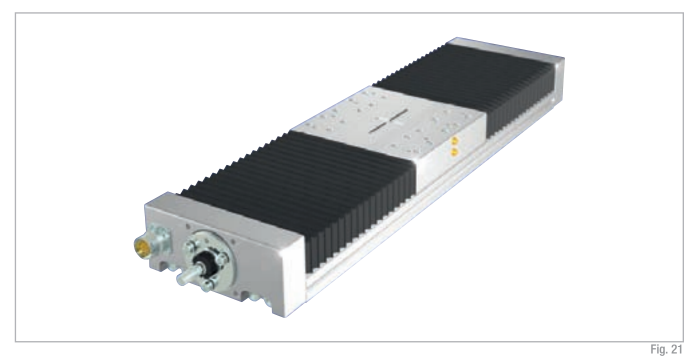
## Identification code for the TH linear units

Н	09	1205	5P	0800	1A		
	09=90 11=110 14=145	12-05 12-10 16-05 16-10 16-16 20-05 20-20 25-10	5P=ISO 5 7N=ISO 7		1A=SP2 set for motor bell kit 2A=SP4 set for motor bell kit 3A=SP2 setfor wrap around kit 4A=SP4 set for wrap around kit Head configuration code		
				L=total length	of th unit		
			Type see pg.	PS-4 - PS-9, ta	ab. 5, 10, 15, 20, 25, 30		
Size see pg. PS-4 - PS-9							
Linear unit serie TH see pg. PS-2							

In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com



## TT series description



TT

The TT is a linear actuator series mainly used for high accuracy positioning within a 10  $\mu$ m range and precision repeatability within 5  $\mu$ m. Manufactured using a very rigid extruded anodized aluminum base structure, this actuator series is designed for high loads and precise movements that are typically required in machine tools and other exacting machine design applications.

All mounting surfaces and reference datums have been produced to significantly reduce the deviations of pitch, yaw and roll along the entire stroke. The heavy duty carriage is driven by a C5 or C7 preloaded ball screw drive and the payload is supported by a system of four runner blocks mounted on two parallel linear guides. High speeds can be accomplished by specifying available super lead ball screw drivers.

The TT series contains all the necessary features and hardware to make multi-axis configurations and assembly easy. All TT units are 100% inspected and supplied with certificates of accuracy.

## The components

### Aluminum base unit and carriage

The base and carriages of the Rollon TT series linear units were designed and manufactured in co-operation with industry experts to obtain the high-level of accuracy and maximize mechanical properties. Anodized aluminum alloy 6060 was used with dimensional tolerances complying with UNI 3879 standards. To guarantee highly precise movement, the bodies are precision machined on all outer surfaces and in the areas where the mechanical components are fitted, such as ball bearing guides and ball screw supports.

#### Linear motion system

Precision ball bearing guides with ground rails and preloaded blocks are used on Rollon TT series linear units. Use of this technology makes it possible to obtain the following features:

- High accuracy running parallelism
- High positioning accuracy
- High level of rigidity
- Reduced wear
- Low resistance to movement

#### General data about aluminum used: AL 6060

Chemical composition [%]

## Drive system

Rollon TT-series linear units use precision ball screws with either preloaded or non-preloaded ball screw nuts. The standard precision class of the ball screws used is ISO 5, however ISO 7 precision class is also available upon request. The ballscrew on the TH unit is available in different diameters and leads (see specifications tables). Use of this type of technology makes it possible to obtain the following features:

- High speed (for long pitch screws)
- High load capacity and accurate thrust forces
- Superior mechanical performance
- Reduced wear
- Low resistance to movement

#### Protection

Rollon TT-series linear units are equipped with bellows in order to protect the mechanical and electrical components inside the linear unit against contaminants. In addition to the bellows system, the ball bearing guides and ball screws have their own protection including scrapers and lip seals to remove contaminates from the raceways of the ball bearings.

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 50

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J		
					Ω.m.10-9	С°
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg . K		
2.7	69	23	200	880-900	33	600-655
						T-1. 54

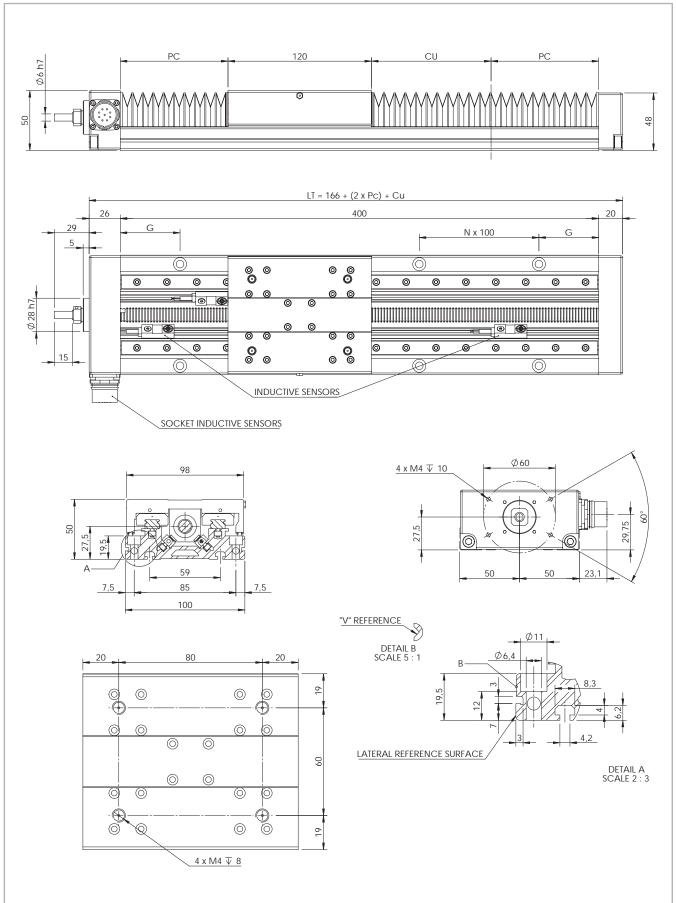
Tab. 51

#### Mechanical characteristics

Rm	Rp (02)	A	НВ
N 	N  mm <sup>2</sup>	%	_
205	165	10	60-80

## TT 100

TT 100 Dimensions



## Technical data

Useful stroke CU [mm]	Total length LT CU [mm]	G Dimension [mm]	Weight [Kg]
46	246	50	2.5
114	346	50	3
182	446	50	4
252	546	50	5
320	646	50	6
390	746	50	7
458	846	50	7
526	946	50	8
596	1046	50	9
664	1146	50	10
734	1246	50	11
802	1346	50	11
940	1546	50	13
Note: for the ballscrew 12/10 the max. useful stroke	e is 664 mm.		Tab. 53

#### Technical data

Characteristic data	Туре
	TT 100
Max. speed [m/s]	See page PS-33
Carriage weight [kg]	0.93

#### Tab. 54

#### Ball screw precision

Туре	and the second	sitioning nm/300mm]	Max. repeatability precision [mm]		
	ISO 5	ISO 7	ISO 5	ISO 7	
TT 100 / 12-05	0.023	0.05	-	0.010	
TT 100 / 12-10	0.023	0.05	-	0.010	
				Tab. 55	

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

## Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
TT 100	0.006	0.144	0.150
			Tab. 56

## Theoretical load capacities and maximum recommended loads of the ball screw system.

The values indicated in the table below correspond to the theoretical load capacity of the ball screw system used and indicate the maximum loads recommended by Rollon.

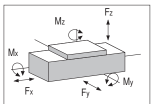
## TT 100 - Load capacity F<sub>x</sub>

Туре	F_ [N]					
	Screw	Stat.	Dyn.			
TT 100	12-05	12000	6600			

Tab. 57

## Theoretical load capacities and maximum recommended loads of the ball bearing guide system.

The values indicated in the table below correspond to the theoretical load capacity of the ball bearing guide system used and indicate the maximum loads recommended by Rollon



## TT 100 - Load capacity

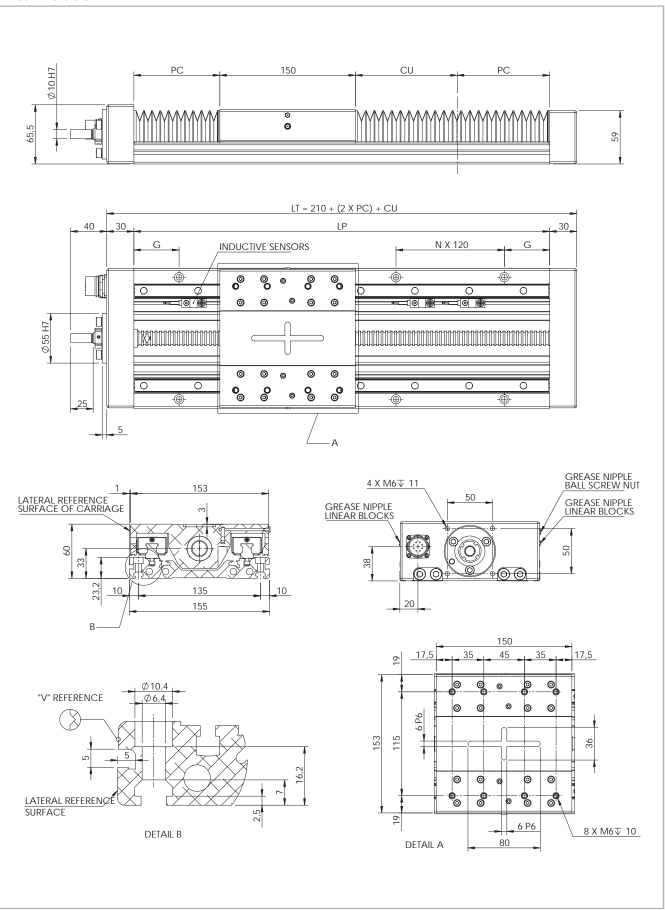
Type F <sub>y</sub> [N]		F <sub>z</sub> [N]		M <sub>x</sub> [Nm]		M <sub>y</sub> [Nm]		M <sub>z</sub> [Nm]		
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TT 100	14000	8985	14000	8985	385	247	490	314	490	314

See verification under static load and lifetime on page SL-2 and SL-3

Tab. 58

## > TT 155

TT 155 Dimensions



## Technical data

Useful stroke CU [mm]	Total length LT CU [mm]	G Dimension [mm]	Weight [Kg]				
92	340	20	7.5				
140	400	50	8.5				
188	460	20	9				
236	520	50	10				
282	580	20	11				
330	640	50	12				
378	700	20	13				
424	760	50	13				
520	880	50	15				
614	1000	50	17				
710	1120	50	18				
806	1240	50	20				
900	1360	50	21				
994	1480	50	23				
1090	1600	50	25				
1184	1720	50	26				
1280	1840	50	28				
1376	1960	50	30				
1470	2080	50	31				
Note: for the ballscrew Ø1	Note: for the ballscrew Ø16 the max. useful stroke is 994 mm.						

## TT 155 - Load capacity F<sub>x</sub>

Туре	F <sub>x</sub> [N]				
	Screw	Stat.	Dyn.		
	16-05	16100	12300		
TT 155	16-10	12300	9600		
11 155	20-05	21500	14300		
	20-20	18800	13300		
			Tab. 60		

Theoretical load capacities and maximum recommended loads of the ball bearing guide system.

The values indicated in the table below correspond to the theoretical load capacity of the ball bearing guide system used and indicate the maximum loads recommended by Rollon

## Technical data

Characteristic data	Туре
	TT 155
Max. speed [m/s]	See page PS-33
Carriage weight [kg]	2.93
	Tab. 61

## Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
TT 155	0.009	0.531	2.540
			Tab. 62

## Theoretical load capacities and maximum recommended loads of the ball screw system.

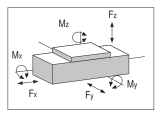
The values indicated in the table below correspond to the theoretical load capacity of the ball screw system used and indicate the maximum loads recommended by Rollon.

## **Ball screw precision**

Туре		sitioning 1m/300mm]	Max. rep precisio	
	ISO 5	ISO 7	ISO 5	ISO 7
TT 155 / 16-05	0.023	0.05	0.005	0.045
TT 155 / 16-10	0.023	0.05	0.005	0.045
TT 155 / 20-05	0.023	0.05	0.005	0.045
TT 155 / 20-20	0.023	0.05	0.005	0.045
				Tab 62

Tab. 63

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

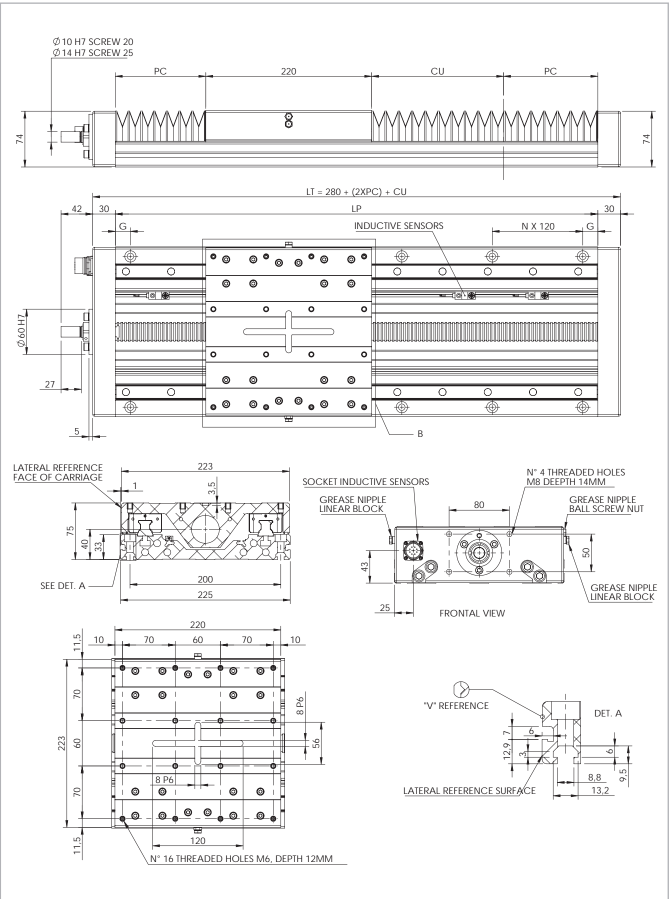


## TT 155 - Load capacity

Туре	F [}	í Í]	F [1	z V]	N [N	X	N [Ni	V	N [N	۸ <sub>z</sub> m]
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TT 155	48400	29120	48400	29120	2541	1529	1533	922	1533	922
See verification under static load and lifetime on page SL-2 and SL-3							Tab. 64			

## > TT 225

TT 225 Dimensions



## Technical data

Useful stroke CU [mm]	Total length LT CU [mm]	G Dimension [mm]	Weight [Kg]		
92	400	50	15		
144	460	20	16		
196	520	50	17		
248	580	20	19		
300	640	50	20		
352	700	20	21		
404	760	50	23		
508	860	50	25		
612	1000	50	28		
714	1120	50	31		
818	1240	50	33		
922	1360	50	36		
1026	1480	50	39		
1234	1720	50	44		
1440	1960	50	49		
1648*	2200	50	54		
1856*	2440	50	60		
2062*	2680	50	65		
2270*	2920	50	70		
tote: for the ballscrew Ø20 the max, useful stroke is 1440 mm.					

e: for the ballscrew Ø20 the max. useful stroke is 1440 mm. \* For the indicated lengths Rollon does not guarantee the tolerance

values shown on pag. PS-27

## TT 225 - Load capacity F<sub>x</sub>

Туре	F <sub>x</sub> [N]				
	Screw	Stat.	Dyn.		
	20-05	21500	14300		
Π 225	20-120	18800	13300		
	25-05	27200	15900		
	25-10	27000	15700		
	25-25	23300	14700		
			Tab. 66		

## Theoretical load capacities and maximum recommended loads of the ball bearing guide system.

The values indicated in the table below correspond to the theoretical load capacity of the ball bearing guide system used and indicate the maximum loads recommended by Rollon

## TT 225 - Load capacity

Туре	F [1	: y <b>d</b> ]	F [Y	: z V]	N [N	X	N [N	1 <sub>y</sub> m]	N [N	/l <sub>z</sub> m]
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TT 225	86800	69600	86800	69600	6944	5568	5642	4524	5642	4524

See verification under static load and lifetime on page SL-2 and SL-3

#### Technical data

Characteristic data	Туре
	TT 225
Max. speed [m/s]	See page PS-33
Carriage weight [kg]	5.4
	Tab. 67

## Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
TT 225	0.038	2.289	2.327
			Tab. 68

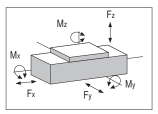
## Theoretical load capacities and maximum recommended loads of the ball screw system.

The values indicated in the table below correspond to the theoretical load capacity of the ball screw system used and indicate the maximum loads recommended by Rollon.

## Ball screw precision

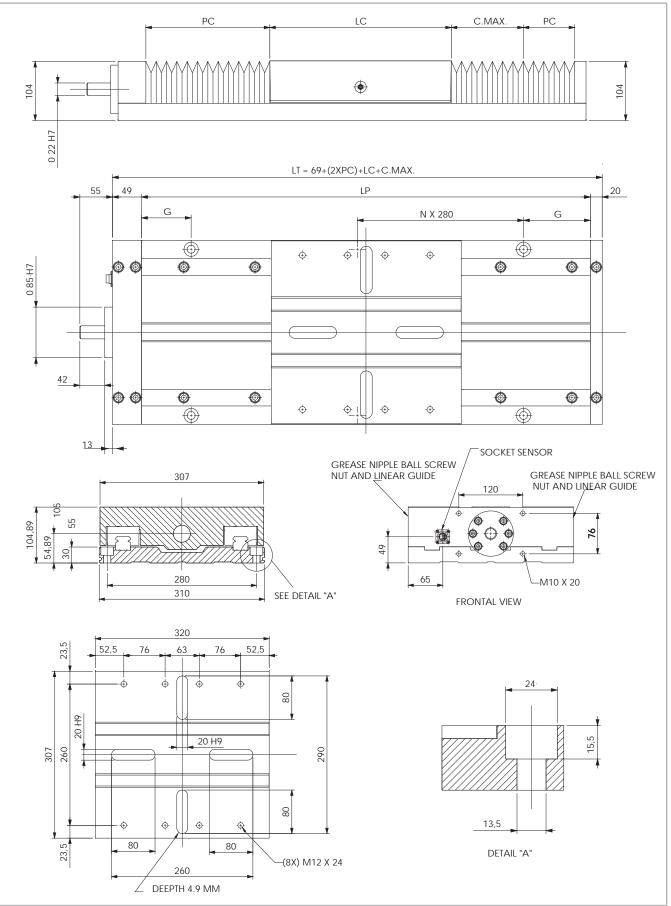
Туре		sitioning 1m/300mm]	Max. rep precisio	
	ISO 5	ISO 7	ISO 5	ISO 7
TT 225 / 20-05	0.023	0.05	0.005	0.045
TT 225 / 20-20	0.023	0.05	0.005	0.045
TT 225 / 25-05	0.023	0.05	0.005	0.045
TT 225 / 25-10	0.023	0.05	0.005	0.045
TT 225 / 25-25	0.023	0.05	0.005	0.045
				Tab. 69

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.



## TT 310

TT 310 Dimensions



Technical data

Useful stroke CU [mm]	Total length LT CU [mm]	G Dimension [mm]	Weight [ Kg ]
100	560	140	47
150	625	175.5	50
200	690	65	53
250	760	100	56
300	825	132.5	59
350	895	167.5	62
400	965	62.5	65
450	1030	95	68
500	1100	130	71
600*	1235	197.5	77
800*	1505	192.5	89
1000*	1750	175	100
1200*	2000	160	111
1600*	2495	127.5	133
2000*	2990	235	156
2400*	3485	202.5	178
3000*	4225	292.5	211

\* For the indicated lengths Rollon does not guarantee the tolerance Tab. 71 values shown on pag. PS-27

## TT 310 - Load capacity F<sub>x</sub>

Туре		F <sub>x</sub> [N]	
	Screw	Stat.	Dyn.
	32-05	40000	21600
TT 310	32-10	58300	31700
	32-32	34000	19500
			Tab. 72

# Theoretical load capacities and maximum recommended loads of the ball bearing guide system.

The values indicated in the table below correspond to the theoretical load capacity of the ball bearing guide system used and indicate the maximum loads recommended by Rollon

## TT 310 - Load capacity

Туре	F [1	= V V]	F [1	z V]	N [N	l m]	N [N	V	N [N	1 <u>,</u> m]
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TT 310	230580	128516	274500	146041	30195	16064	26627	14166	22366	12466
See verification under static load and lifetime on page SL-2 and SL-3							Tab. 76			

## Technical data

Characteristic data	Туре
	TT 310
Max. speed [m/s]	See page PS-33
Carriage weight [kg]	16.91
	Tab. 73

## Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
TT 310	0.060	7.048	8.008
			Tab. 74

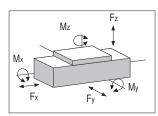
## Theoretical load capacities and maximum recommended loads of the ball screw system.

The values indicated in the table below correspond to the theoretical load capacity of the ball screw system used and indicate the maximum loads recommended by Rollon.

## Ball screw precision

Туре		sitioning 1m/300mm]	Max. rep precisio	
	ISO 5	ISO 7	ISO 5	ISO 7
TT 310 / 32-05	0.023	0.05	0.008	0.045
TT 310 / 32-10	0.023	0.05	0.008	0.045
TT 310 / 32-32	0.023	0.05	0.008	0.045
				Tab. 75

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

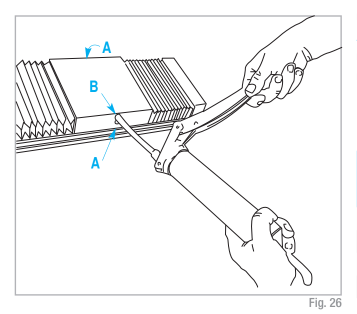


## Lubrication

## SP linear units with ball bearing guides

SP Linear units are equipped with self lubricating linear ball guides. The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent revolving parts and prevents misalignment of these in the circuits.

Special lubrication reservoirs are mounted on the front plates of the linear blocks which continuously provide the necessary amount of grease to the



#### **Ball screws**

The ball screw nuts of Rollon TT-series linear units must be relubricated every  $50 \cdot 10^6$  revolutions. Therefore, using the following conversion table, according to the lead of the screw, the units must be re-lubricated when the linear travel distance (in km) indicated below has been reached.

## N° turns / linear path comparison table

Turns	Lead 5	Lead 10	Lead 20	Lead 25	Lead 32
$50\cdot 10^6$	250 km	500 km	1000 km	1250 km	1600 km
					Tab. 77

ball raceways under load. These lubrication reservoirs also considerably reduce the frequency of lubrication of the module. This system guarantees a long interval between maintenances: SP version: every 5000 km or 1 year of use, based on the value reached first. If a longer service life is required or in case of high dynamic or high loaded applications please contact our offices for further verification.

- Insert the tip in the specific grease nipples:
- A Linear block B Ball screw nut
- Type of lubricant: Lithium soap grease of class NLGI 2.
- For specially stressed applications or difficult environmental conditions, lubrication should be carried out more frequently. Apply to Rollon for futher advice.

#### Quantity of lubricant necessary for block re-lubrication:

Туре	Quantity [ g ] for grease nipple
TT 100	1.4
TT 155	1.4
TT 225	2.6
TT 310	5.0
	Tab. 78

## Standard Iubrication

Lubrication of the ball bearing blocks and the ball screw nut is facilitated by grease nipples located on the sides of the carriage of the Rollon TT series actuators. The linear units are lubricated with class NLGI2 lithium soap grease.

### Amount of lubricant recommended for ball screw nut re-lubrication

Туре	Quantity [ g ] for grease nipple
12-05	0.3
12-10	0.3
16-05	0.6
16-10	0.8
20-05	0.9
20-20	1.7
25-05	1.4
25-10	1.7
25-25	2.4
32-05	2.3
32-10	2.8
32-32	3.7

#### Accurancy certificate >

The Rollon TT series linear units are high accurate products. The base and the carriages are made of aluminum extrusions that are manufactured by means of high precision machining of all external faces and all mounting surfaces of mechanical components (linear guides, ball screw supports, etc.). This results in excellent repeatability, positioning accuracy and running parallelism. Rollon TT series linear units are 100% tested and will be delivered with a certificate of accuracy.

The certificate shows all parallel tolerances during the movement of the carriage on the base unit. The figures can be used for eventual electronic compensations during the movement of the linear units.

- The maximum deviations are shown as follows:
- G1 rolling 50 µm
- G2 pitching 50 µm
- G3 yawing 50 µm
- G4 parallelism carriage/base unit 50µm

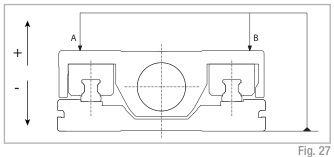
CER	TIFICATI	E OF INS	PECTION	Туре	Screw	Fixing torques	screws 12.9
POSIT	TONING LIN	EAR STAGE	E TT SERIES			On aluminum	On steel
NODEL	1155			TT 100	M6	10 Nm	14 Nm
n. 5	710 16 5		2	TT 155	M6	10 Nm	14 Nm
	Nº + 0407		0	TT 225	M8	15 Nm	30 Nm
TION				TT 310	M12	60 Nm	120 Nm
plied on ea	n diferent measu 50 50 50 50			Note :Values for base unit leng These values are measured w lelism error < 2 µm. The fiving torques of the balt i	hile linear unit is fixed		Tab. 80

The fixing torques of the bolt must follow the indicated values in the table

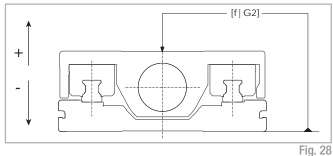
TYPE AND MODEL				
Type Broke	T155- 710	-		
Dall scrow dam.	16	mm		
Ball scrow lead Serial H.	N*+ 0407	nn		
SPECIFICATION				
Manurement pitch	20	-		
Max error accepted on each Gr1	different measur	and a		
62	50	-		
03	50			
94	50	-		_
0000000000				
TEST RESULTS				
Max error on Q1		-		
Max error int G2	14	879		
Max error on G3 Max error on G4	10	200		
and a sum of the				
Date	191007			
Temperature (C1)	(°C120			
Checked by				
Final test result:	POSITIVO			
Signature				
<b>ROLLON<sup>®</sup></b>	ROLLON S.r.I.		Tel.: (+39) 039 62 59 1	
in earEvolution	Via Trieste 26 I 20059 Vimercate (N		Fax: (+39) 039 62 59 205 E-Mail: infocom@rollon.it	

**ATTENTION:** The mentioned accuracy grades are valid only if the linear unit is fixed on a continuous mounting surface with the same length. The errors of the mounting surface may negatively influence the accuracy of the Rollon linear unit. Rollon does not guarantee the above mentioned parallelism tolerances for applications, when the linear unit is mounted without support or as a cantilever.

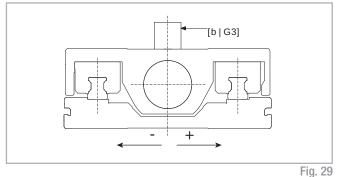
## **Precision G1**



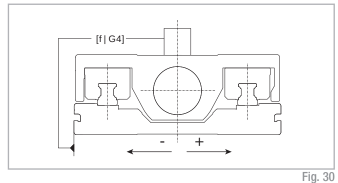
Precision G2

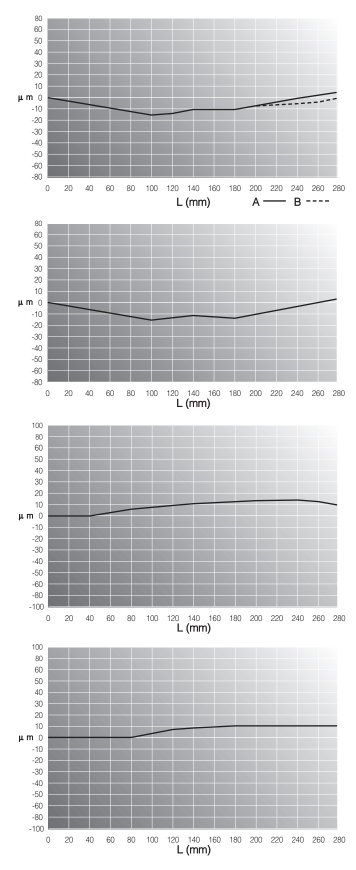


## Precision G3



## Precision G4





## Critical speed

The maximum linear speed of Rollon TT -series linear units depends on the critical speed of the screw (based on its diameter and length) and on the max. permissible speed of the ball screw nut used. The limit speed for Rollon TT series units can be verified using the following formula:

$$V_{max} = \frac{f}{\ell_n^2} [m/s]$$

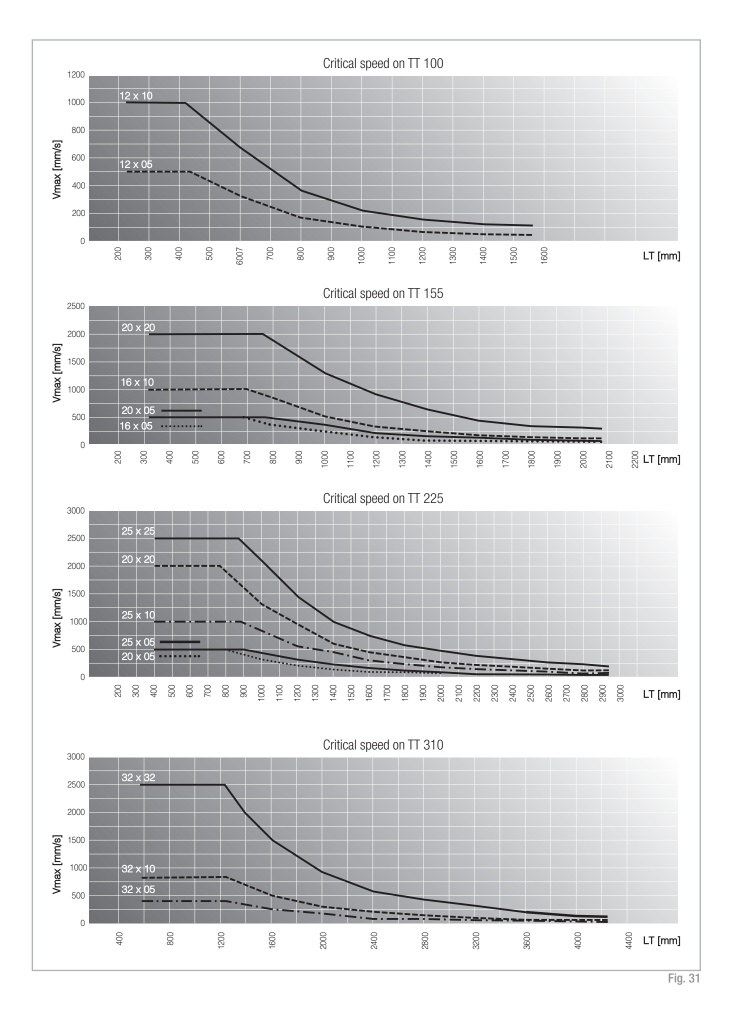
Tab. 81

## Calculation factors

Screw diameter and lead	Calculation factor (f)	Critical length of the screw $(\ell_{\rm n})$ [mm]
12-05	$0.65 \cdot 10^{5}$	
12-10	$1.30 \cdot 10^{5}$	
16-05	1.63 · 10 <sup>5</sup>	
16-10	3.25 · 10 <sup>5</sup>	
20-05	$2.13 \cdot 10^5$	
20-20	8.42 · 10 <sup>5</sup>	$l_n = LT - \left(\frac{-LT - Cu}{2}\right)$
25-05	$2.76 \cdot 10^{5}$	-
25-10	5.52 · 10 <sup>5</sup>	LT = Total length Cu = Useful stroke
25-25	13.48 · 10 <sup>5</sup>	
32-05	3.58 · 10⁵	
32-10	7.03 · 10 <sup>5</sup>	
32-32	22.50 · 10 <sup>5</sup>	

The maximum linear speed, which depends on the ball screw nut, is indicated directly in the table below.

Screw diameter and lead	Max. linear speed of the bell screw nut [m/s]
12-05	0.5
12-10	1.0
16-05	0.5
16-10	1.0
20-05	0.5
20-20	2.0
25-05	0.5
25-10	1.0
25-25	2.5
32-05	0.4
32-10	0.8
32-32	2.5

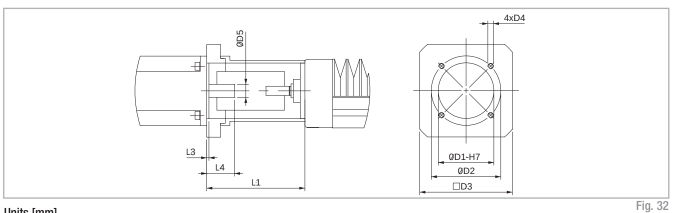


## Accessories

## Mounting of the motor

Rollon TT-series linear units can be supplied with different types of motor mounts, adapter flanges, and with torsionally stiff couplings for screw and motor connections that enable fast, hassle-free assembly of the motors.

The types of bells available for the related units are shown in the table motor mounts:



## Units [mm]

Ø D1 Ø D2 Ø D3 Ø D5 L3 L4 Kit D4 L1 Type of unit code min. min. max. max. G000321 M6 G000322 73.1 98.4 M5 76.7 33.7 35.7 TT 100 G000336 64.5 M5 G000433 M5 77.5 3.5 34.5 36.5 M6 G000311 G000312 M5 G000313 M6 G000314 M5 TT 155 G000315 M6 G000316 M5 98.4 G000317 M5 G000318 55.5 125.7 M6 G000319 M6 G000302 M6 G000303 M8 G000304 M8 G000305 M6 G000306 M6 TT 225 G000307 M5 G000308 96x75 M4 G000309 55.5 125.7 M6 G000310 73.1 98.4 M5 G000363 M10 TT 310 Option

## Fixing by brackets

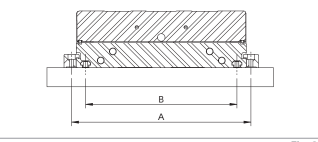
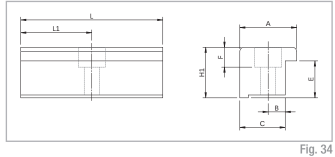


Fig. 33

## Fixing brackets



T nuts

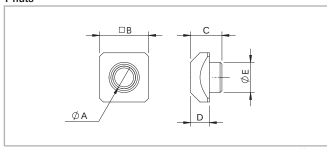


Fig. 35

Proximity	Туре	PNP-NO	PNP-NC
	TT 100	G000192	G000475
-	TT 155	G000192	G000475
	TT 225	G000192	G000475
	TT 310	/	/
			Tab. 85

Cable Strain Relief	Туре	Code
	TT 100	G000249
2	TT 155	G000248
61	TT 225	G000248
	TT 310	/
		Tab. 86

9 Pin Back-Shell Connector	Туре	To crimp	To solder
	TT 100	6000516	6000589
1390	TT 155	6000516	6000589
0	TT 225	6000516	6000589
	TT 310	/	/
			Tab. 87

Туре	A Unit mm	B Unit mm
TT 100	112	59
TT 155	167	135
TT 225	237	200
		Tab. 88

Туре	А	B	C	E	F	D1	D2	H1	L	L1	Code Rollon
TT 100	18.5	6	16	7	4.5	9.5	5.3	9.8	50	25	1002353
TT 155	20	6	16	11	7	9.5	5.3	15.8	50	25	1002167
TT 225	20	6	16	13	7	9.5	5.3	17.8	50	25	1002354
											Tab. 89

Туре	ØA	□B	C	D	ØE	Code Rollon
TT 100	M4	8	-	3.4	-	1001046
TT 155	M5	10	6.5	4.2	6.7	1000627
TT 225	M6	13	8.3	5	8	1000043
						Tab. 90

End cap	Туре	Code
6	TT 100	G000245
0	TT 155	G000244
	TT 225	G000244
~	TT 310	/
		Tab. 91

9 Pin Fixed Connector	Туре	Code
2	TT 100	G000191
	TT 155	G000191
(11)	TT 225	G000191
	TT 310	/

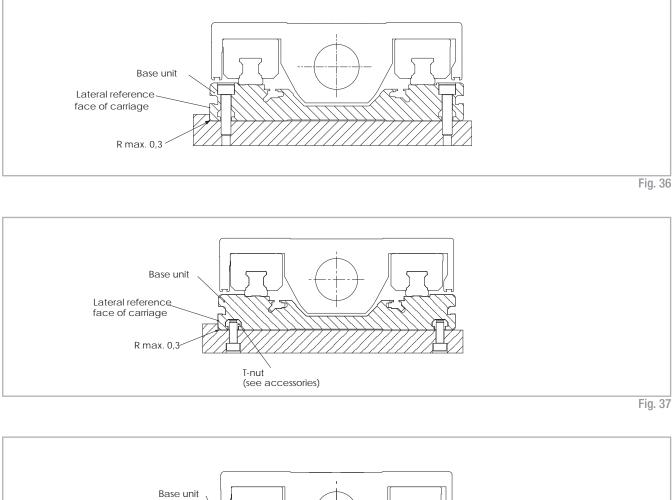
Tab. 92

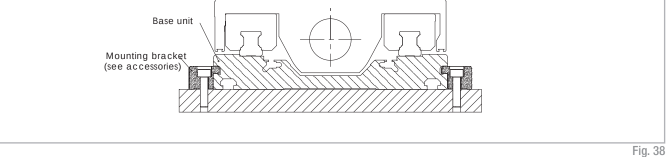
lab. 87

## Assembly kits

The Rollon TT series linear units must be mounted to the application's surface in an appropriate way in order to achieve maximum accuracy of the system. The evenness of the mounting surface determines the final result of the movement of the system. The aluminum base and the carriage of the Rollon TT linear units have a lateral reference surface, indicated by a groove (except on the TT 310). On the carriage's surface are two reference slots at 90° angles, useful for accurate mounting of

X-Y-systems. The Rollon TT series linear units can be fixed to the mounting surface from above the base unit by screws (fig. 36), through T-slots (fig. 37), or through appropriate mounting brackets (fig. 38), depending on the application. For high accuracy applications, Rollon recommends bolting the unit down from above. For mounting dimensions please refer to the dimensional drawings of the units.





PS-37

# Ordering key // 🗸

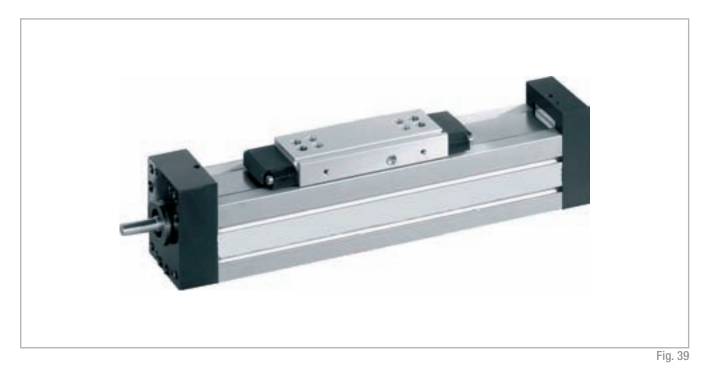
## Identification code for the TT linear units

Т	10	1205	5P	0880	1A		
	10=100	12-05	5P=IS0 5				
	15=155	12-10	7N=IS0 7				
	22=225	16-05					
	31=310	16-10					
		20-05					
		20-20					
		25-05					
		25-25			Hood configuration and		
		32-05			Head configuration cod	e	
		32-10		l total law oth	af the sure it		
		32-32		L=total length	of th unit		
			Type <i>see pg.</i>	PS-20 - PS-2	6, tab. 53, 64, 70, 76		
		B/S diameter	r and lead see pg. PS-31				
	Size see pg. PS-20 - PS-26						
Linear unit ser	Linear unit series TT see pg. PS-18						

In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com



## **TV** series description



## тν

TV series linear units have a rigid anodized aluminum extrusion with a square cross-section (rectangular in the case of the TV 140). Transmission of motion is achieved by means of a precision C5 or C7 rolled ball screw drive.

The payload is supported by a dual block, single linear guide system (a dual block/dual guide system for TV 140) which ensures high precision and high rigidity.

## The components

## Extruded bodies

The anodized aluminum extrusions used for the bodies of the Rollon TV series linear units were designed and manufactured in cooperation with a leading company in this field to obtain the accuracy and high mechanical properties necessary to accommodate the bending and torsional stresses. Aluminum alloy 6060 was used and was extruded with dimensional tolerances complying with EN 755-9 standards. T-slots are provided in the side and bottom faces to facilitate mounting.

### Drive system

Rollon TV series linear units use a precision rolled ball screw. The standard precision class of the ball screw used is ISO 7 without a preloaded nut. ISO 5 precision class with preloaded nut is available upon request. The ball screws of linear units can be supplied with different diameter and leads. Use of this type of technology makes it possible to obtain the following features:

- High speed (for long pitch screws)
- Highly accurate thrust
- Superior mechanical performance
- Reduced wear
- Low resistance to movement

## General data about aluminum used: AL 6060

Chemical composition [%]

## Carriage

The carriage of the Rollon TV series linear units is made entirely of anodized aluminum. The dimensions vary depending on the size of the actuator. The carriage is installed on 2 linear runner blocks on a single linear guide rail. In the case of the TV 140, there are 2 linear guides and 4 preloaded blocks under the carriage, in order to supply better performance under dynamic, static and moment loads.

### Protection

Rollon TV series linear units are equipped with an external steel protective strip in order to protect mechanical components inside the linear units against contaminants. A resin deflector compresses the steel strip on its own magnetic base with very low friction. For the TV 140, the protective strip is made of polyurethane. It's kept in position by micro-bearings located inside the carriage. Under severe applications it will be possible to equip the linear guides with double seals or scrapers.

Al	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 93

#### Physical characteristics

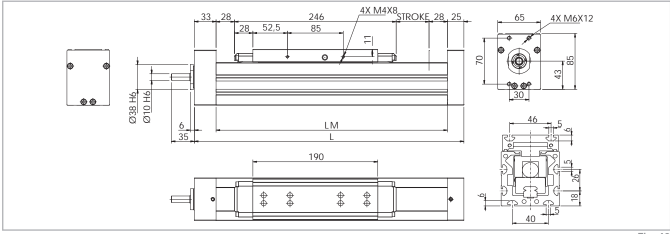
Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	$\Omega$ . m . 10-9	°C
dm <sup>3</sup>	mm <sup>2</sup>	К	m . K	kg . K	22.111.10	Ū
2.7	69	23	200	880-900	33	600-655
						Tab. 94

Mechanical characteristics

Rm	Rp (02)	А	НВ
N 	N  mm <sup>2</sup>	%	—
205	165	10	60-80

## > TV 60

## **TV 60 Dimensions**



### Technical data

Characteristic data	Туре
	TV 60
Max. useful stroke length [mm]	2000
Max. speed [m/s]	See page PS-46
Basement length LM [mm]	LT - 58
Total length LT [mm]	Stroke + 360
Zero travel weight [kg]	4.6
Weight for 100 mm useful stroke [kg]	0.65
	Tab. 96

## TV 60 - Load capacity F<sub>x</sub>

Туре	F <sub>x</sub> [N]		
	Screw	Stat.	Dyn.
	16-05	16100	12300
TV 60	16-10	12300	9600
	16-16	12000	9300
			Tab. 97

Theoretical load capacities and maximum recommended loads of the ball bearing guide system.

The values indicated in the table below correspond to the theoretical load capacity of the ball bearing guide system used and indicate the maximum loads recommended by Rollon

## Moments of inertia of the aluminum body

Fig. 40

woments of mertia of the autimutified body					
Туре	l <sub>×</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	lր [10 <sup>7</sup> mm⁴]		
TV 60	0.064	0.081	0.145		
			Tab. 98		

## Theoretical load capacities and maximum recommended loads of the ball screw system.

The values indicated in the table below correspond to the theoretical load capacity of the ball screw system used and indicate the maximum loads recommended by Rollon.

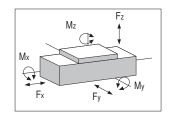
## Ball screw precision

Туре	Max. po precision [n	sitioning nm/300mm]	Max. repeatability precision [mm]		
	ISO 5	ISO 7	ISO 5	IS0 7	
TV 60 / 16-05	0.023	0.05	0.01	0.05	
TV 60 / 16-10	0.023	0.05	0.01	0.05	
TV 60 / 16-16	0.023	0.05	0.01	0.05	

Tab. 99

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a

final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

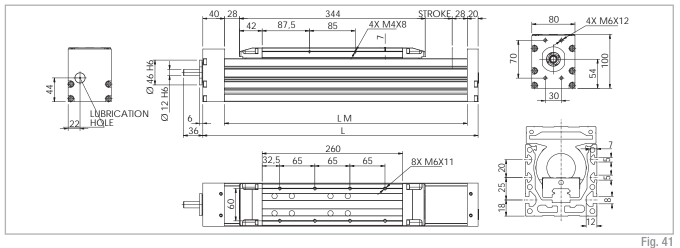


## TV 60 - Load capacity

Туре	F [1	: V J]	F [1	: z V]	N [N	l <u>,</u> m]	N [N	-y	N [N	/l <sub>z</sub> m]
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TV 60	21294	11664	25350	13255	169	88	1483	775	1246	682

## TV 80

## **TV 80 Dimensions**



### Technical data

Characteristic data	Туре
	TV 80
Max. useful stroke length [mm]	3000
Max. speed [m/s]	See page PS-46
Basement length LM [mm]	LT - 60
Total length LT [mm]	Stroke + 460
Zero travel weight [kg]	7.8
Weight for 100 mm useful stroke [kg]	0.95
	Tab. 101

## TV 80 - Load capacity F<sub>x</sub>

Туре	F <sub>x</sub> [N]		
	Screw	Stat.	Dyn.
	20-05	21500	14300
TV 80	20-20	18800	13300
			Tab. 102

Theoretical load capacities and maximum recommended loads of the ball bearing guide system.

The values indicated in the table below correspond to the theoretical load capacity of the ball bearing guide system used and indicate the maximum loads recommended by Rollon

#### Moments of inertia of the aluminum body

Туре	ι <sub>x</sub> [10 <sup>7</sup> mm <sup>4</sup> ]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
TV 80	0.106	0.152	0.258
			Tab. 103

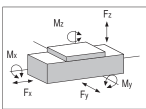
# Theoretical load capacities and maximum recommended loads of the ball screw system.

The values indicated in the table below correspond to the theoretical load capacity of the ball screw system used and indicate the maximum loads recommended by Rollon.

## Ball screw precision

Туре		sitioning nm/300mm]	Max. repeatability precision [mm]		
	ISO 5	ISO 7	ISO 5	IS0 7	
TV 80 / 20-05	0.023	0.05	0.01	0.05	
TV 80 / 20-20	0.023	0.05	0.01	0.05	
				Tab. 104	

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

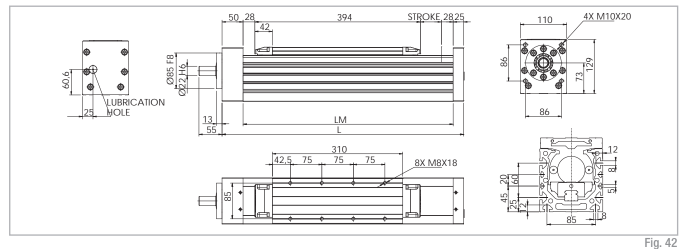


## TV 80 - Load capacity

Туре	F [1	: V V]	F [1	z V]	N [N		N [Ni	V	N [Ni	Z
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TV 80	29610	16344	35250	18573	320	169	1827	963	1535	847

## TV 110

## TV 110 Dimensions



Туре

TV 110

### Technical data

Characteristic data	Туре
	TV 110
Max. useful stroke length [mm]	3000
Max. speed [m/s]	See page PS-46
Basement length LM [mm]	LT - 75
Total length LT [mm]	Stroke + 525
Zero travel weight [kg]	16.8
Weight for 100 mm useful stroke [kg]	1.9
	Tab. 106

## TV 110 - Load capacity F<sub>x</sub>

Туре	F <sub>x</sub> [N]		
	Screw	Stat.	Dyn.
	32-05	40000	21600
TV 110	32-10	58300	31700
	32-32	34000	19500
			Tab. 107

# Theoretical load capacities and maximum recommended loads of the ball bearing guide system.

The values indicated in the table below correspond to the theoretical load capacity of the ball bearing guide system used and indicate the maximum loads recommended by Rollon

#### Moments of inertia of the aluminum body

[10<sup>7</sup> mm

0.432

minum	libeay	
I <sup>4</sup> ]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	lր [10 <sup>7</sup> mm⁴]

1.026

0.594

## Tab. 108 Theoretical load capacities and maximum recommended loads of

## the ball screw system.

The values indicated in the table below correspond to the theoretical load capacity of the ball screw system used and indicate the maximum loads recommended by Rollon.

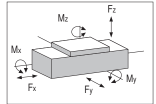
## Ball screw precision

Туре		sitioning 1m/300mm]	Max. rep precisio	
	ISO 5	ISO 7	ISO 5	ISO 7
TV 110 / 32-05	0.023	0.05	0.01	0.05
TV 110 / 32-10	0.023	0.05	0.01	0.05
TV 110 / 32-32	0.023	0.05	0.01	0.05
				Tab 100

Tab. 109

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a

final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

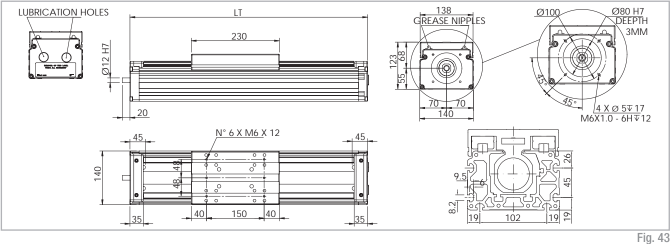


## TV 110 - Load capacity

Туре	F [1	: v V]	F [۱	z V]	N [N	X	N [N	v	N [N	1 <u>,</u> m]
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TV 110	45990	26262	54750	29843	572	312	3477	1895	2920	1668

## > TV 140

## **TV 140 Dimensions**



## Technical data

Characteristic data	Туре
	TV 140
Max. useful stroke length [mm]	4000
Max. speed [m/s]	See page PS-46
Basement length LM [mm]	LT - 70
Total length LT [mm]	Stroke + 320
Zero travel weight [kg]	10.7
Weight for 100 mm useful stroke [kg]	2.5
	Tab. 111

## TV 110 - Load capacity F,

Туре	F <sub>x</sub> [N]			
	Screw	Stat.	Dyn.	
TV 140	20-05	21500	14300	
	20-20	18800	13300	
	25-05	27200	15900	
	25-25	23300	14700	
			Tab. 112	

## Theoretical load capacities and maximum recommended loads of the ball bearing guide system.

The values indicated in the table below correspond to the theoretical load capacity of the ball bearing guide system used and indicate the maximum loads recommended by Rollon

#### Moments of inertia of the aluminum body

Туре	l <sub>x</sub> [10 <sup>7</sup> mm⁴]	l <sub>y</sub> [10 <sup>7</sup> mm⁴]	l <sub>p</sub> [10 <sup>7</sup> mm⁴]
TV 140	0.937	2.465	3.402
			Tab. 113

# Theoretical load capacities and maximum recommended loads of the ball screw system.

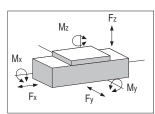
The values indicated in the table below correspond to the theoretical load capacity of the ball screw system used and indicate the maximum loads recommended by Rollon.

## Ball screw precision

Туре		sitioning nm/300mm]	Max. repeatability precision [mm]		
	ISO 5	ISO 7	ISO 5	ISO 7	
TV 140 / 20-05	0.023	0.05	0.01	0.05	
TV 140 / 20-20	0.023	0.05	0.01	0.05	
TV 140 / 25-05	0.023	0.05	0.01	0.05	
TV 140 / 25-25	0.023	0.05	0.01	0.05	
				Tab. 114	

The previous table shows the main characteristics needed in order to ini-

tially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.



## TV 140 - Load capacity

Туре	F [1	: y V]	F [1	: z V]	N [N	( <sub>x</sub> m]	N [N	1 y m]	N [N	l, m]
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TV 140	48400	29120	48400	29120	2251	1354	3049	1835	3049	1835

## Lubrication

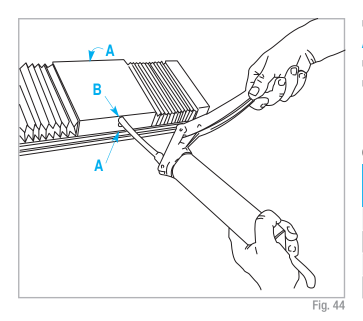
## TV 60, TV 80, TV 110 linear units

Rollon TV-series linear units are equipped with ball bearing guides lubricated with grease lithium soap based grade 2. Re-lubrication is required every 3-6 months or approximately 100 km of linear travel. The application environment and applied loads may infl uence the re-lubrication periods.

## TV 140 linear units

SP Linear units are equipped with self lubricating linear ball guides.

The ball bearing carriages of the SP versions are also fitted with a retention cage that eliminates "steel-steel" contact between adjacent



#### **Ball screws**

The ball screw nuts of Rollon TV-series linear units must be re-lubricated every  $50 \cdot 10^6$  revolutions. Therefore, using the following conversion table, according to the pitch of the screw, the units must be re-lubricated when the linear travel distance (in km) indicated above has been reached.

#### **Grease Nipples position**

The position of grease nipples for the linear blocks and for the ball screw nuts are indicated in the specific drawings of each product.

## N° turns / linear path comparison table



revolving parts and prevents misalignment of these in the circuits.

Special lubrication reservoirs are mounted on the front plates of the linear blocks which continuously provide the necessary amount of grease to the ball raceways under load. These lubrication reservoirs also considerably reduce the frequency of lubrication of the module. This system guarantees a long interval between maintenances: SP version: every 5000 km or 1 year of use, based on the value reached first. If a longer service life is required or in case of high dynamic or high loaded applications please contact our offices for further verification.

- Insert the tip of the oil can in the specific grease nipples:
- A Linear block B Ball screw nut
- Type of lubricant: Lithium soap grease of class NLGI 2.
- For specially stressed applications or difficult environmental conditions, lubrication should be carried out more frequently.
   Apply to Rollon for futher advice.

### Quantity of lubricant necessary for block re-lubrication:

Туре	Quantity [ g ] of grease for each nipple
TV 60	1.4
TV 80	2.6
TV 110	5.0
TV 140	1.3
	Tab 117

Tab. 117

#### Amount of lubricant recommended for ball screw nut re-lubrication

Туре	Quantity [ g ] for grease nipple
16-05	0.6
16-10	0.8
16-16	1.0
20-05	0.9
20-20	1.7
25-05	1.4
25-25	2.4
32-05	2.3
32-10	2.8
32-32	3.7
	Tab. 118

#### **Critical speed** >

The maximum linear speed of Rollon TV series linear units depends on the critical speed of the screw (based on its diameter and length) and on the max. permissible speed of the ball screw nut used. The limit speed for Rollon TV series units can be verified using the following formula:

$$V_{max} = \frac{f}{\ell_n^2} [m/s]$$

Tab. 119

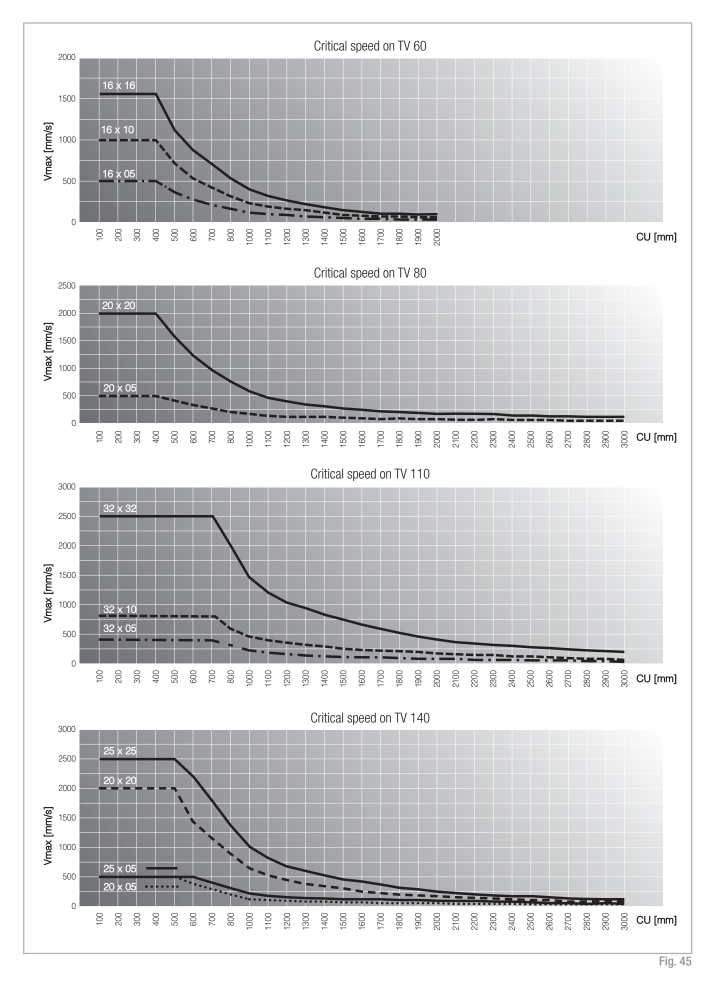
#### **Calculation factors** >

Screw diameter and lead	Calculation factor (f)	Critical length of the screw $(\ell_n)$
16-05	1.63 · 10 <sup>5</sup>	
16-10	3.25 · 10 <sup>5</sup>	
16-16	5.20 · 10 <sup>5</sup>	
20-05	2.13 · 10 <sup>5</sup>	
20-20	8.42 · 10 <sup>5</sup>	$l_n = LT - \left( \frac{-LT - Cu}{2} \right)$
25-05	2.76 · 10 <sup>5</sup>	$\nu_{\rm n} = LI - \left(\frac{2}{2}\right)$
25-25	13.48 · 10 <sup>5</sup>	LT = Total length
32-05	3.58 · 10 <sup>5</sup>	Cu = Useful stroke
32-10	7.03 · 10 <sup>5</sup>	
32-32	22.50 · 10 <sup>5</sup>	
		Tab. 120

The maximum linear speed, which depends on the ball screw nut, is indicated directly in the table below.

Screw diameter and lead	Max. linear speed of the ball screw nut [m/s]
16-05	0.5
16-10	1.0
16-16	1.6
20-05	0.5
20-20	2.0
25-05	0.5
25-25	2.5
32-05	0.4
32-10	0.8
32-32	2.5
	Tah 121

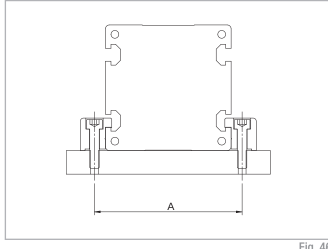
Tab. 121



#### > Accessories

#### Fixing by brackets

The linear motion systems used for the Rollon TV series linear units enables them to support loads in any direction. They can therefore be installed in any position. To install the units, we recommend the use of the dedicated slots in the extruded bodies as shown below.

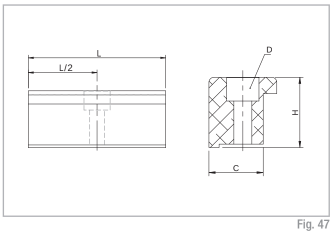


Туре	A Unit [mm]
TV 60	77
TV 80	94
TV 110	130
TV 140	154
	Tab. 122

Warning: Do not secure the linear units by means of the T-slots in the Drive head or Idle head at either end of the actuator.

Fig. 46

#### Fixing bracket

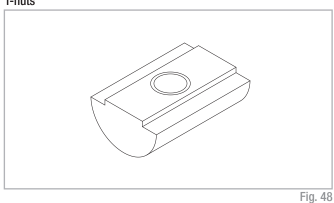


Dimensions / Unit [mm]

Туре	C	Н	L	D	Code Rollon
TV 60	16	19.5	35	M5	1002358
TV 80	16	20	50	M6	1002359
TV 110	31	27	100	M10	1002360
TV 140	16	22	50	M6	1001491
					Tab. 123

Anodized aluminum block for fixing the linear units through the side slots of the body.

T-nuts

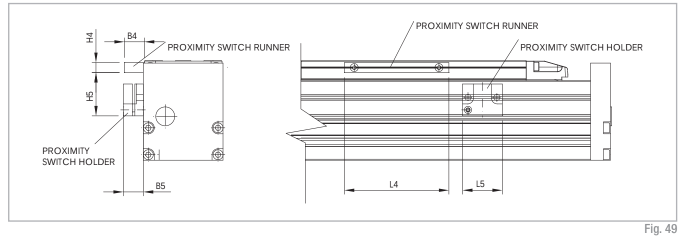


**Code Rollon** 

Slot	М5	M6	M8
5	6001038	-	-
8		6001044	6001045
8.2	-	1000043	-
			Tab. 124

Steel nuts to be used in the slots of the body.

#### Proximity



#### Proximity switch holder

Red anodized aluminum block, equipped with T-nuts for fixing into the body slots.

### Proximity switch runner

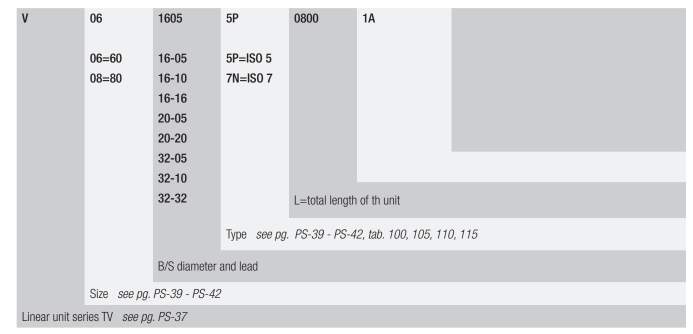
Zinc-plated steel plate, mounted on the carriage and used for the proximity switch operation.

Unit [mm]									
	B4	B5	L4	L5	H4	H5	Ø Sensor	Proximity holder set	Proximity runner set
TV 60	20	20	105	40	12	43.5	12	G000849	G000581
TV 80	20	20	105	40	12	43.5	12	G000849	G000581
TV 110	20	20	105	40	12	48.5	12	G000850	G000581
TV 140	24	20	50	40	20	36	12	G000209	G000269
									Tab. 125

## Init [mm]



## Identification code for the TV linear units



In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com



# TK series description



The 'TK' series linear units are made entirely of steel which allows for high load capacity and high precision positioning and repeatability with very compact dimensions. This series can be dimensionally interchanged with other popular ball screw driven actuators.

All mounting surfaces and references are adjusted so as to ensure a high degree of dimensional accuracy. The high load capacity and position repeatability of the TK series is achieved with a ball screw transmission.

## The components

#### The steel profile

The profile of Rollon TK series linear unit is made by a hot drawn bearing grade steel. The ball grooves are located on the inner side of the U shaped steel profile. These grooves are hardened and grinded in order to obtain a high accuracy running parallelism similar to a ball bearing linear guide.

#### Drive system

The standard precision class is ISO 5 with a light preload. ISO 7 is available with a controlled clearance upon request. The ball screws of the linear units can be supplied with different diameter and leads. Use of this technology makes it possible to obtain the following features:

- High stiffness and compact system
- High load capacity and thrust force
- Superior mechanical performance
- Reduced wear
- Low resistance to movement

#### General data about aluminum used: AL 6060

Chemical composition [%]

#### Carriage

The carriage of Rollon TK series linear units is made from the same steel alloy as the profile. The carriage combines the functions of both a linear bearing as well as a ball nut in one unit. The body is hardened and ground on the ball grooves of the nut and on the ball grooves of the linear block.

#### Protection

Rollon TK series linear units are equipped with front and lateral seals in order to protect the carriage and the nut during operation of the guide on the ball screw. High temperature resistant bellows are mounted upon request for Rollon TK series linear units, except on the TK 40.

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15
							Tab. 126

### Physical characteristics

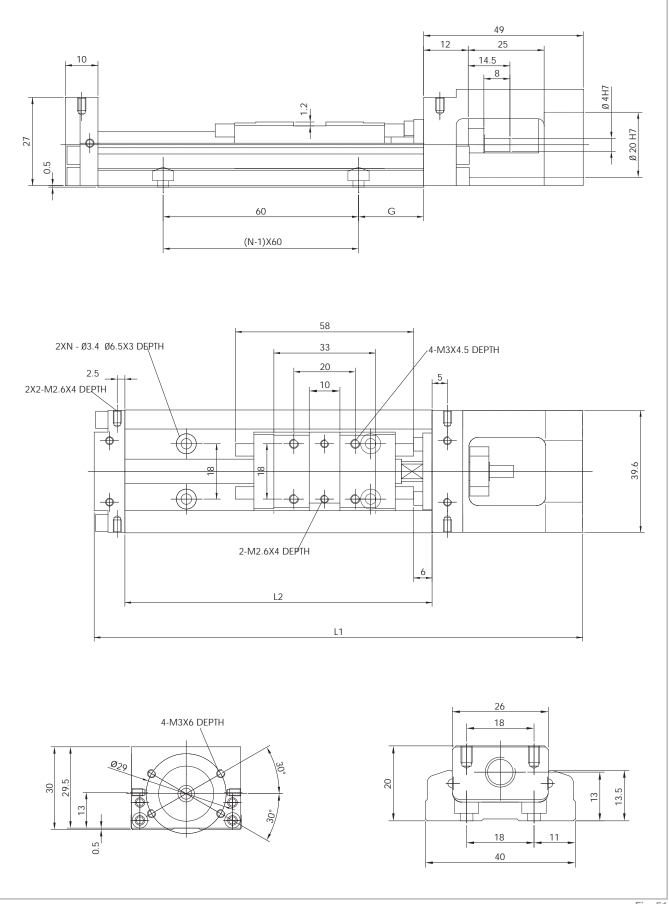
Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	0 100	00
dm <sup>3</sup>	mm <sup>2</sup>	K	m . K	kg . K	$\Omega$ . m . 10 <sup>-9</sup>	°C
2.7	69	23	200	880-900	33	600-655

Mechanical characteristics

Rm	Rp (02)	A	HB
$\frac{N}{mm^2}$	N  mm <sup>2</sup>	%	_
205	165	10	60-80
			Tab. 128

## **TK 40**

#### TK 40 Dimensions



#### Technical data

Characteristic data		Туре	
		TK 40	
Useful stroke 1 carriage CU1 [mm]	36	86	136
Useful stroke 2 carriages CU2 [mm]	-	34	84
G Dimension [mm]	20	15	40
n Dimension [mm]	2	3	3
Max. speed [m/s]		See page PS-60	
Guide length L2 [mm]	100	150	200
Total length LT [mm]	159	209	259
Weight 1 carriage [Kg]	0.48	0.6	0.72
Weight 2 carriages [Kg]	-	0.67	0.79
			Tab. 129

#### Ball screw precision

Туре	Starting torque [Nm]			sitioning nm/300mm]	Max. repeatability precision [mm]		
	ISO 5	ISO 7	ISO 5	ISO 7	ISO 5	ISO 7	
TK 40 / 08-01	0.012	0.008	0.02	-	0.003	0.01	

Tab. 130

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

### TH 40 - Load capacity F<sub>x</sub>

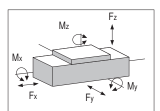
Туре		F <sub>x</sub> [N]	
	Screw	Stat.	Dyn.
TK 40	08-01	1284	676
			Tab. 131

# Theoretical load capacities and maximum recommended loads of the ball bearing guide system.

The values indicated in the table below correspond to the theoretical load capacity of the ball bearing guide system used.

# Theoretical load capacities and maximum recommended loads of the ball screw system.

The values indicated in the table below correspond to the theoretical load capacity of the ball screw system used.



#### TK 40 - Load capacity

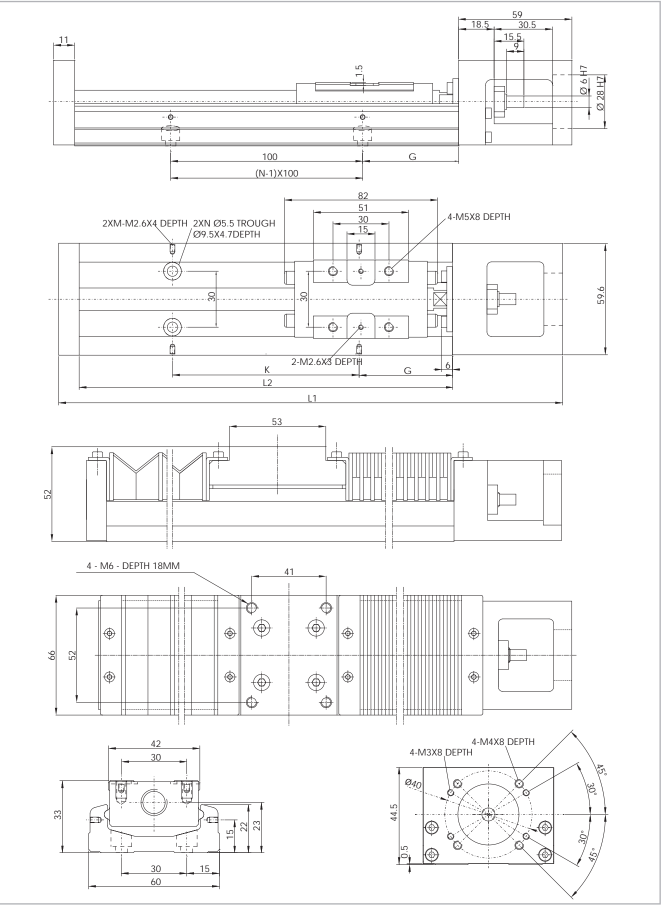
Туре	F [1	: V N]	F [1	: z V]	N [N	1 <sub>x</sub> m]	N [N	V	N [N	Z
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.
TK 40 1 carriage	6468	3920	6468	3920	81	-	33	-	33	-
TK 40 2 carriages	12976	7840	12976	7840	162	-	162	-	162	-

See verification under static load and lifetime on page SL-2 and SL-3

Tab. 132

# **TK 60**

#### **TK 60 Dimensions**



#### Technical data

Characteristic data				Ту	ре		
				ТК	60		
llaatul atraka 1 aarriaga (111 [mm]	Without bellows	60	110	210	310	410	510
Useful stroke 1 carriage CU1 [mm]	With bellows	45	77	151	230	300	376
Haaful atroka 2 aarriagaa (112 [mm]	Without bellows	-	-	135	235	335	435
Useful stroke 2 carriages CU2 [mm]	With bellows	-	-	93	165	241	317
G dimension	G dimension		50	50	50	50	50
K dimension		100	100	200	100	200	100
n dimension [mm]		2	2	3	4	5	6
m dimension		2	3	2	4	3	6
Max. speed [m/s]				See pag	e PS-60		
Guide length L2 [mm]		150	200	300	400	500	600
Total length LT [mm]		220	270	370	470	570	670
Weight 1 carriage [Kg]		1.5	1.8	2.4	3	3.6	4.2
Weight 2 carriages [Kg]		-	-	2.7	3.3	3.9	4.6
							Tab. 133

#### Ball screw precision

Туре		) torque m]		sitioning nm/300mm]	Max. repeatability precision [mm]				
	ISO 5	ISO 7	ISO 5	ISO 7	ISO 5	ISO 7			
TK 60 / 12-05	0.15	0.07	0.02	-	0.003	0.01			
TK 60 / 12-10	0.15	0.07	0.025	-	0.003	0.01			
						Tab 104			

Tab. 134

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

### TK 60 - Load capacity F<sub>x</sub>

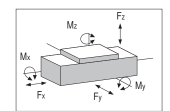
Туре		F <sub>x</sub> [N]										
	Screw	Stat.	Dyn.									
TK 60	12-05	5625	3377									
TK 60	12-10	3234	2107									
			Tab. 135									

# Theoretical load capacities and maximum recommended loads of the ball screw system.

The values indicated in the table below correspond to the theoretical load capacity of the ball screw system used.

# Theoretical load capacities and maximum recommended loads of the ball bearing guide system.

The values indicated in the table below correspond to the theoretical load capacity of the ball bearing guide system used.



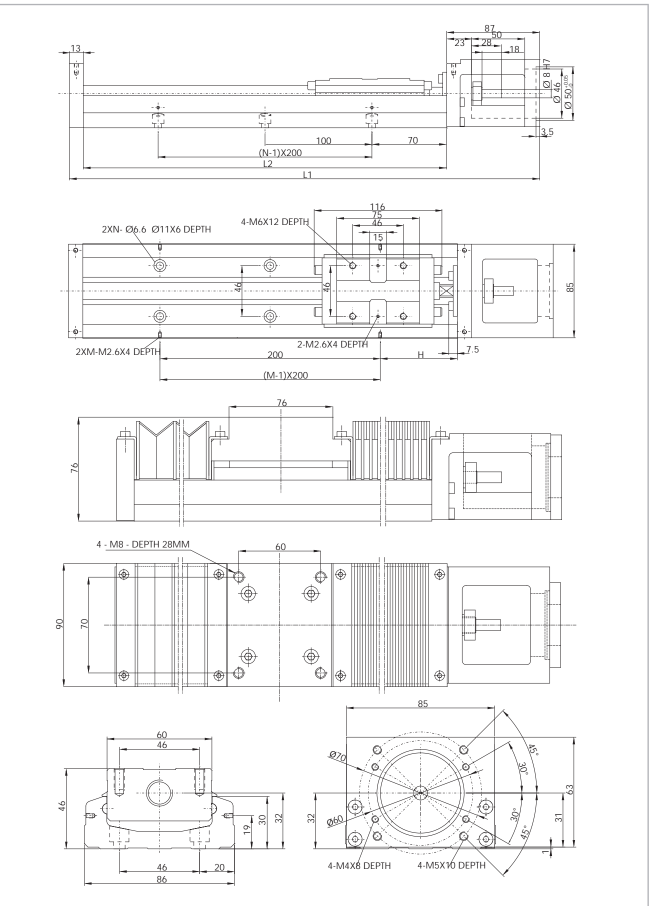
#### TK 60 - Load capacity

Туре	F [1	= V]	F [۱	: z V]	N [N	/ <sub>x</sub> m]	N [N	v	M <sub>z</sub> [Nm]		
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	
TK 60 1 carriage	21462	13230	21462	13230	419	-	152	-	152	-	
TK 60 2 carriages	ges 42924 26460		42924 26460		838 -		348 -		348	-	
See verification under static load and lifetime on page SL-2 and SL-3										Tob 126	

See verification under static load and lifetime on page SL-2 and SL-3

## **TK 80**

**TK 80 Dimensions** 



#### Technical data

Characteristic data				Ту	ре					
		ТК 80								
Hasful strake 1 services (111 [mm]	Without bellows	210	310	410	510	610	810			
Useful stroke 1 carriage CU1 [mm]	With bellows	174	248	327	410	491	654			
Haaful atraka 2 aarriagaa (112 [mm]	Without bellows	100	200	300	400	500	700			
Useful stroke 2 carriages CU2 [mm]	With bellows	84	158	237	319	399	561			
H dimension		70	20	70	20	70	70			
n dimension [mm]		3	4	5	6	7	9			
m dimension		2	3	3	4	4	5			
Max. speed [m/s]		See page PS-60								
Guide length L2 [mm]		340	440	540	640	740	940			
Total length LT [mm]		440	540	640	740	840	1040			
Weight 1 carriage [Kg]		5.7	6.9	8	9.2	10.4	11.6			
Weight 2 carriages [Kg]		6.5	7.7	8.8	10	11.2	12.4			
							Tab. 137			

#### Ball screw precision

Туре		g torque m]		sitioning nm/300mm]	Max. repeatability precision [mm]				
	ISO 5	ISO 7	ISO 5	ISO 7	ISO 5	ISO 7			
TK 80 / 15-10	0.17	0.1	0.03	-	0.003	0.01			
TK 80 / 15-20	0.17	0.1	0.03	-	0.003	0.01			

Tab. 138

The previous table shows the main characteristics needed in order to initially size an actuator according to the application requirements. For a final selection, refer to the data and dimensions indicated in the pages listed at final column of each table.

#### TK 80 - Load capacity F<sub>x</sub>

Туре		F <sub>x</sub> [N]									
	Screw	Stat.	Dyn.								
	15-10	11387	6429								
TK 80	15-20	6889	4175								
			Tab. 139								

# Theoretical load capacities and maximum recommended loads of the ball screw system.

The values indicated in the table below correspond to the theoretical load capacity of the ball screw system used.

# Theoretical load capacities and maximum recommended loads of the ball bearing guide system.

The values indicated in the table below correspond to the theoretical load capacity of the ball bearing guide system used.

## TK 80 - Load capacity

	/										
Туре	F ()	: V Ú]	ד 1)	: Z V]	N [Ni	X	N [N	V	M <sub>z</sub> [Nm]		
	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	Stat.	Dyn.	
TK 80 1 carriage	50764	31458	50764	31458	1507	-	622	-	622	-	
TK 80 2 carriages	<b>BO 2 carriages</b> 101348 62916		101348 62916		3014 -		3050 -		3050	-	

See verification under static load and lifetime on page SL-2 and SL-3

Tab. 140

F<sub>7</sub>

🂫 My

Mz

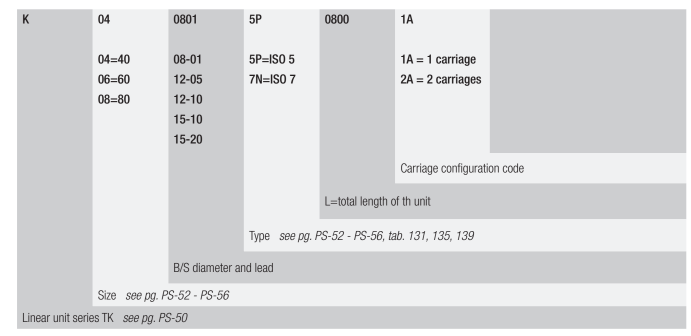
# Critical speed

Image: constraint of the section of	Туре	Ball screw lead [mm]	Rail length [mm]		ın speed sec]
TK 40/08-0111500.1900.1902000.1900.1900.1901500.5500.3902000.5500.3903000.5500.3904000.5500.3905000.5500.3906000.3400.3406000.3400.3406000.3400.7907K 60/12-101.1000.790101.1000.7906001.1000.7906001.1000.7906000.6700.6706000.6700.6707K 60/15-100.520106000.7406000.7400.5206400.7400.				ISO 5	ISO 7
TK 60/12-05     0.190     0.190       150     0.550     0.390       200     0.550     0.390       300     0.550     0.390       400     0.550     0.390       500     0.550     0.390       600     0.550     0.390       600     0.550     0.390       600     0.550     0.390       700     0.550     0.390       600     0.550     0.390       600     0.340     0.340       600     0.340     0.340       700     1.100     0.790       600     1.100     0.790       600     0.670     0.670       600     0.670     0.670       600     0.670     0.520       600     0.740     0.520       640     0.740     0.520       640     0.740     0.520       640     0.740     0.520       640     0.740     0.520       640     0.740     0.520       640     0.740     0.520       640     0.740     0.520       640     0.740     0.520       640     0.740     0.520       640     0.740     0.520 <td></td> <td></td> <td>100</td> <td>0.190</td> <td>0.190</td>			100	0.190	0.190
K 60/12-051500.39053000.5500.3904000.5500.3904000.5500.3905000.5500.3906000.3400.3406000.3400.34071501.1000.790101.1000.7904001.1000.7906000.6700.6706000.6700.7906000.6700.6706000.6700.6706000.6700.6206000.7400.5206400.7400.520<	TK 40/08-01	1	150	0.190	0.190
TK 60/12-052000.5500.39053000.5500.3904000.5500.3905000.5500.3906000.3400.3406000.3400.3407K 60/12-101.1000.790101.1000.790101.1000.7906000.6700.6706000.6700.6707K 80/15-101.1000.520103400.7406400.7400.5206400.7400.5206400.7400.5207400.7400.520940n.a.0.430			200	0.190	0.190
TK 60/12-053000.5500.3904000.5500.3905000.5500.3906000.3400.3406000.3400.3407K 60/12-101.1000.790103001.1000.7904001.1000.7905001.1000.7906000.6700.6706000.6700.6707K 80/15-109400.740106400.7406400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.520			150	0.550	0.390
TK 60/12-0554000.5500.3905000.5500.3906000.3400.3406000.3400.3407K 60/12-101.1000.790104001.1000.7904001.1000.7905001.1000.7906000.6700.6706000.6700.6706000.6700.5206000.7400.5206400.7400.430			200	0.550	0.390
Image: Here         400         0.550         0.390           500         0.550         0.390           600         0.340         0.340           600         0.340         0.340           760/12-10         1100         0.790           10         1100         0.790           300         1.100         0.790           300         1.100         0.790           10         600         1.100         0.790           10         600         1.100         0.790           10         600         0.670         0.670           10         940         1.100         0.520           10         540         0.740         0.520           10         640         0.740         0.520           10         640         0.740         0.520           10         640         0.740         0.520           10         640         0.740         0.520           10         640         0.740         0.520           10         940         n.a.         0.430	TK 60/12-05	5	300	0.550	0.390
K60/12-106000.3400.340TK60/12-101.1000.790103001.1000.7903001.1000.7904001.1000.7905001.1000.79060000.6700.67060010.6700.67044000.7400.52054000.7400.52064000.7400.52074000.7400.52074000.7400.52074000.7400.5209400n.a.0.430	11(00/12/03	0	400	0.550	0.390
TK 60/12-101501.1000.790102001.1000.7903001.1000.7904001.1000.7905001.1000.7906000.6700.6706000.6700.6704400.7400.5206400.7400.5206400.7400.5206400.7400.5207400.7400.520940n.a.0.430			500	0.550	0.390
TK 60/12-10100.790103001.1000.7904001.1000.7905001.1000.7906000.6700.6706000.6700.6704400.7400.5205400.7400.5206400.7400.5207400.7400.5207400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.5206400.7400.520			600	0.340	0.340
TK 60/12-10         10         300         1.100         0.790           400         1.100         0.790         100         0.790           500         1.100         0.790         0.790           600         0.670         0.670         0.670           740         0.740         0.520         0.520           10         640         0.740         0.520           640         0.740         0.520         0.520           740         0.740         0.520         0.520           740         0.740         0.520         0.520           940         n.a.         0.430         0.430			150	1.100	0.790
TK 60/12-10         10         400         1.100         0.790           500         1.100         0.790         0.790           600         0.670         0.670         0.670           748 80/15-10         10         10         0.520           10         640         0.740         0.520           10         640         0.740         0.520           10         640         0.740         0.520           10         640         0.740         0.520           10         640         0.740         0.520           10         640         0.740         0.520           10         940         10.8         0.430			200	1.100	0.790
400         1.100         0.790           500         1.100         0.790           600         0.670         0.670           600         0.670         0.670           740         0.740         0.520           10         640         0.740         0.520           640         0.740         0.520           740         0.520         0.520           640         0.740         0.520           740         0.740         0.520           740         0.740         0.520           940         n.a.         0.430	TK 60/12-10	10	300	1.100	0.790
Image: https://tick.org/line         Image: https://tick.org/line <th< td=""><td>TK 00/12-10</td><td>10</td><td>400</td><td>1.100</td><td>0.790</td></th<>	TK 00/12-10	10	400	1.100	0.790
TK 80/15-10         340         0.740         0.520           10         440         0.740         0.520           640         0.740         0.520           640         0.740         0.520           740         0.740         0.520           940         0.740         0.520			500	1.100	0.790
TK 80/15-10         440         0.740         0.520           10         540         0.740         0.520           640         0.740         0.520           740         0.740         0.520           940         n.a.         0.430			600	0.670	0.670
TK 80/15-10         10         540         0.740         0.520           10         640         0.740         0.520           740         0.740         0.520           940         n.a.         0.430			340	0.740	0.520
TK 80/15-10         10         640         0.740         0.520           740         0.740         0.520         0.520           940         n.a.         0.430			440	0.740	0.520
640         0.740         0.520           740         0.740         0.520           940         n.a.         0.430	TK 80/15-10	10	540	0.740	0.520
940 n.a. 0.430	11 00/13-10	10	640	0.740	0.520
			740	0.740	0.520
340 1.480 1.050			940	n.a.	0.430
			340	1.480	1.050
440 1.480 1.050			440	1.480	1.050
<b>TK 80/15-20</b> 20 540 1.480 1.050	TK 80/15-20	20	540	1.480	1.050
640     1.480     1.050	11 00/10 20	20	640	1.480	1.050
740 1.480 1.050			740	1.480	1.050
940 1.220 0.870			940	1.220	0.870 Tab. 141

Tab. 141

# Ordering key 🖊 🗸

## Identification code for the TK linear units



In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com



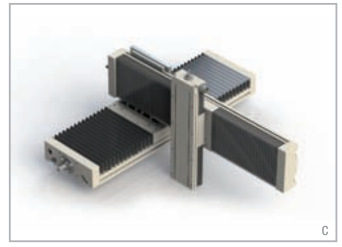
Rollon TT series linear units have been specifically designed to be modular and therefore to permit fast, trouble-free setup of multi-axis systems. Rollon can provide all the connection elements necessary for combining the various sizes and lengths of TT series linear units.

#### System with 2 horizontal axes



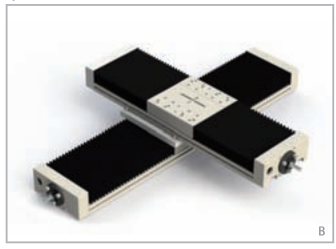
A - Direct fastening of the Y-axis on the X-axis ("base unit on carriage" assembly) using screws without intermediate brackets.

#### Three-axes system



 ${\rm C}$  - Fastening of the Y-axis on the X-axis ("base unit on carriage" assembly) using 90° brackets.

Fastening of the Z-axis on the Y-axis ("carriage on carriage" assembly) using a "cross" plate.



**B** - Fastening of the Y-axis on the X-axis ("carriage on carriage" assembly) using a "cross" plate.

#### System with 2 horizontal axes

Connection plates are available only upon request





												_				
												 -				
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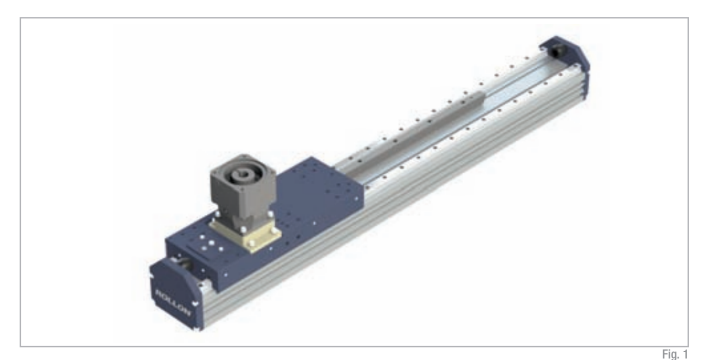


# R-Plus System



# R-Plus system // 🗸

## R-Plus system description



#### **R-Plus system**

R-Plus System is Rollon's series of rack & pinion driven actuators. Rollon R-Plus System series linear units are designed to manage high axial forces, maintain high efficiency on long strokes, and also for vertical applications. Additionally, Rollon rack & pinion units can drive more than one carriage independently along the same axis. The R-Plus System series consists of self-supporting extruded aluminum profile that mount linear rails with high load capacity recirculating ball bearings and use ballcage technology. The units are moved by a "module 2" rack of level 6 quality, hardened, tempered, and with ground teeth. The system comes with an integrated lubrication kit to ensure optimal performance and considerably lengthen maintenance intervals for the system.

#### Notes:

- High load capacity
- Long strokes
- High axial forces
- Effective for vertical applications
- Motion of multiple independent carriages on the same axis possible
- High rigidity
- Lubrication kit included
- Reducer pre-installed

## The components

#### Rails with recirculating ball bearings

Linear guide rails with high load capacity recirculating ball bearings are mounted in specific cavities on the aluminum profile. The linear rail carriage is installed on preloaded recirculating ball bearing runner blocks that, ensure a balanced load in all directions by four 45 degree contact ball paths. All the recirculating ball components feature cage technology. The polymer cage guarantees that balls are evenly spaced with the correct distance from each other during movement inside the recirculating runner blocks as well as when rolling on the rails.

#### Rack

Rollon R-Plus linear systems use precision carbon steel gear racks with "module 2" type helical teeth, quality level 6. The gear racks are hardened, tempered and ground to guarantee superior accuracy, smoother motion and longer life. Each actuator comes complete with a pre-installed speed reducer and an integrated lubrication kit for greasing the pinion, to ensure optimal performance and reduce maintenance requirements for the system.

#### Aluminum profile

Extruded anodized aluminum alloy 6060 is used for the profile body. Dimensional tolerances conform to the EN 755-9 standard. The extruded profile also features a T-shaped hollow cavity which allows for easy installation of the system and its components.

#### **Technical features:**

- Stroke from 800 mm to 5700 mm without junctions of the profile body, longer strokes are available with ROLLON special junctions
- Repeatability max ±0.05 mm
- Max transverse speed 3 m/s
- Max acceleration 20 m/s<sup>2</sup> (2g)
- Rack type: module 2
- Hardened and Tempered rack with ground teeth
- Rack with helical gear teeth
- Linear advancement: 167 mm/rev
- Weight per 100mm travel: 2.3 kg
- Weight per zero travel: 26 Kg
- Reduction ratio of the gearbox: from 1:3; 1:5; 1:8; 1:10
- Inertia of the gearbox: from 2.0 Kgcm<sup>2</sup> to 9.0 Kgcm<sup>2</sup>
- Simple structure for maximum efficiency under high loads.
- Vast assortment of accessories.

### General data about aluminum used: AL 6060

Chemical composition [%]

AI	Mg	Si	Fe	Mn	Zn	Cu	Impurites
Remainder	0.35-0.60	0.30-0.60	0.30	0.10	0.10	0.10	0.05-0.15

Tab. 1

#### Physical characteristics

Density	Coeff. of elasticity	Coeff. of thermal expansion (20°-100°C)	Thermal conductivity (20°C)	Specific heat (0°-100°C)	Resistivity	Melting point
kg	kN	10-6	W	J	0 10-9	00
dm <sup>3</sup>	mm <sup>2</sup>	K	m . K	kg . K	$\Omega$ . m . 10 <sup>-9</sup>	C°
2.7	69	23	200	880-900	33	600-655

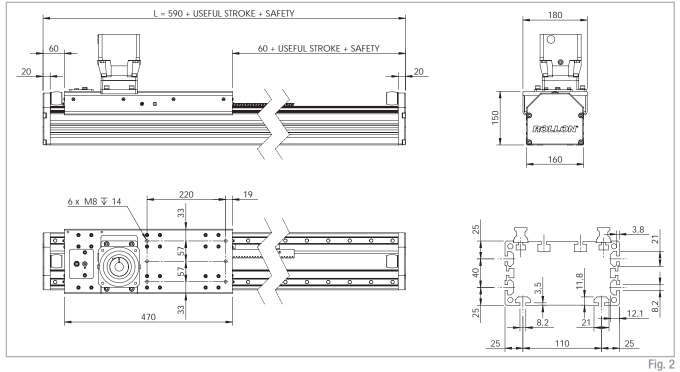
Tab. 2

#### Mechanical characteristics

Rm	Rp (02)	A	HB
N 	N  mm <sup>2</sup>	%	—
205	165	10	60-80

# **RP-160**

## Dimensions RP-160

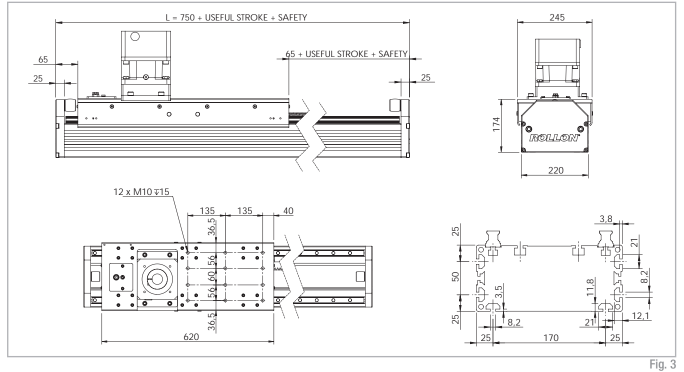


## RP-160 - Load capacity

Туре	F <sub>x</sub> [N]		F (۱	: v V]	F [1	: z V]	N [N	l m]	N [N	1 <sub>,</sub> m]	N [Ni	Z
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
RP-160	9667	6905	125000	100000	125000	100000	7020	5540	14800	11900	14800	11900
See verification under static load and lifetime on page SL-2 and SL-3								Tab. 4				

# RP-220

## **Dimensions RP-220**



#### RP-220 - Load capacity

Туре	F <sub>x</sub> [N]		F <sub>y</sub> F <sub>z</sub> [N] [N]		M <sub>x</sub> [Nm]		M <sub>y</sub> [Nm]		M <sub>z</sub> [Nm]			
	Stat.	Dyn.	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn	Stat.	Dyn
RP-220	14670	10480	230000	158000	230000	158000	19740	13630	35000	24350	35000	24350
See verification under static load and lifetime on page SL-2 and SL-3								Tab. 5				

## > Accessories

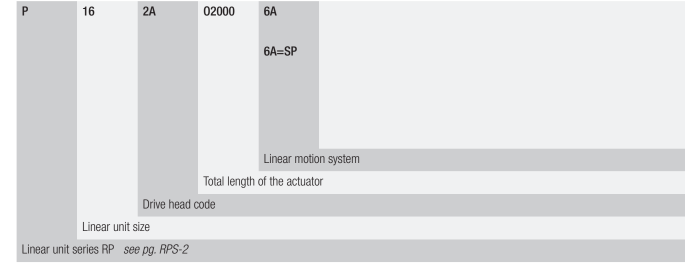
#### Lubrication Kit

The integrated lubrication kit ensures optimal greasing of the pinion to improve system performance, reduce running friction and noise, and provide smoother linear motion. The lubricant can be inserted directly by a grease nipple (alternately, an optional grease reservoir can be ordered): grease is applied directly to the pinion through a mock pinion made of felt with through holes to efficiently disperse the lubricant.



# Ordering key 🖊 🗸

# Identification code for the R-Plus system linear units



1) Double carriage "CD" version is available. Apply at Rollon

In order to creare identification codes for Actuator Line, you can visit: http://configureactuator.rollon.com

# Static load and service life Plus-Clean Room-Smart-Eco-Precision

## Static load

In the static load test, the radial load rating  $C_{_{0rad}}$ , the axial load rating  $C_{_{0ax}}$ , and the moments  $M_x$ ,  $M_y$  und  $M_z$  indicate the maximum allowed load values. Higher loads will impair the running characteristics. To check the static load, a safety factor  $S_0$  is used, which accounts for the special conditions of the application defined in more detail in the table below:

#### Safety factor S<sub>0</sub>

No shocks or vibrations, smooth and low-frequency change in direction High mounting accuracy, no elastic deformations, clean environment	2 - 3
Normal assembly conditions	3 - 5
Shocks and vibrations, high-frequency changes in direction, substantial elastic deformations	5 - 7
	Fig. 1

The ratio of the actual to the maximum allowed load must not be higher than the reciprocal value of the assumed safety factor  $S_0$ .

$$\frac{\mathsf{P}_{0rad}}{\mathsf{C}_{0rad}} \leq \frac{1}{\mathsf{S}_0} \qquad \qquad \frac{\mathsf{P}_{0ax}}{\mathsf{C}_{0ax}} \leq \frac{1}{\mathsf{S}_0} \qquad \qquad \frac{\mathsf{M}_1}{\mathsf{M}_x} \leq \frac{1}{\mathsf{S}_0} \qquad \qquad \frac{\mathsf{M}_2}{\mathsf{M}_y} \leq \frac{1}{\mathsf{S}_0} \qquad \qquad \frac{\mathsf{M}_3}{\mathsf{M}_z} \leq \frac{1}{\mathsf{S}_0}$$

The above formulae only apply to a one load case. If one or more of the forces described are acting simultaneously, the following calculation must be carried out:

The safety factor  $S_0$  can be at the lower limit given if the acting forces can be determined with sufficient accuracy. If shocks and vibrations act on the system, the higher value should be selected. In dynamic applications, higher safeties are required. For further information, please contact our Application Engineering Department.

#### Belt safety factor referred to the dynamic F<sub>x</sub>

Impact and Speed / Orietation Safety vibrations acceleration Factor horizontal 1.4 No impacts Low and/or vibrations 1.8 vertical horizontal 1.7 Light impacts Medium and/or vibrations 2.2 vertical 2.2 Strong impacts horizontal High and/or vibrations vertical 3

## Service life

#### Calculation of the service life

The dynamic load rating C is a conventional quantity used for calculating the service life. This load corresponds to a nominal service life of 100 km. The corresponding values for each liner unit are listed in Table 45 shown

 $L_{km} = 100 \text{ km} \cdot (\frac{C}{P} \cdot \frac{1}{f_i})^3$ 

below. The calculated service life, dynamic load rating and equivalent load are linked by the following formula:

$$L_{km}$$
 = theoretical service life (km)

= dynamic load rating (N)

С

Ρ

f,

= acting equivalent load (N)

= service factor (see tab. 2)

Fig. 4

The effective equivalent load P is the sum of the forces and moments acting simultaneously on a slider. If these different load components are known, P is obtained from the following equation:

$$\mathsf{P} = \mathsf{P}_{\mathsf{r}} + (\frac{\mathsf{P}_{\mathsf{a}}}{\mathsf{C}_{_{0\mathsf{ax}}}} + \frac{\mathsf{M}_{_{1}}}{\mathsf{M}_{_{x}}} + \frac{\mathsf{M}_{_{2}}}{\mathsf{M}_{_{y}}} + \frac{\mathsf{M}_{_{3}}}{\mathsf{M}_{_{z}}}) \cdot \mathsf{C}_{_{0\mathsf{rad}}}$$

Fig. 5

The external constants are assumed to be constant over time. Short-term loads that do not exceed the maximum load ratings have no relevant effect on the service life and can therefore be neglected in the calculation.

### Service factor f

f,	
no shocks or vibrations, smooth and low-frequency changes in direction; ( $\alpha < 5m/s^2$ ) clean operating conditions; low speeds (<1 m/s)	1.5 - 2
Slight vibrations; medium speeds; (1-2 m/s) and medium-high frequency of the changes in direction (5m/s <sup>2</sup> < $\alpha$ < 10 m/s <sup>2</sup> )	2 - 3
Shocks and vibrations; high speeds (>2 m/s) and high-frequency changes in direction; ( $\alpha$ > 10m/s <sup>2</sup> ) high contamination, very short stroke	> 3
	Tab. 2

# Static load and service life Uniline



## Static load

In the static load test, the radial load rating  $C_{_{0rad}}$ , the axial load rating  $C_{_{0ax}}$ , and the moments  $M_x$ ,  $M_y$  und  $M_z$  indicate the maximum allowed load values. Higher loads will impair the running characteristics. To check the static load, a safety factor  $S_0$  is used, which accounts for the special conditions of the application defined in more detail in the table below:

#### Safety factor S<sub>o</sub>

No shocks or vibrations, smooth and low-frequency change in direction High mounting accuracy, no elastic deformations, clean environment	1 - 1.5
Normal assembly conditions	1.5 - 2
Shocks and vibrations, high-frequency changes in direction, substantial elastic deformations	2 - 3.5
	Fig. 6

The ratio of the actual to the maximum allowed load must not be higher than the reciprocal value of the assumed safety factor  $S_n$ .

$$\frac{P_{0rad}}{C_{0rad}} \leq \frac{1}{S_0} \qquad \qquad \frac{P_{0ax}}{C_{0ax}} \leq \frac{1}{S_0} \qquad \qquad \frac{M_1}{M_x} \leq \frac{1}{S_0} \qquad \qquad \frac{M_2}{M_y} \leq \frac{1}{S_0} \qquad \qquad \frac{M_3}{M_z} \leq \frac{1}{S_0}$$

The above formulae apply to a one load case. If one or more of the forces described are acting simultaneously, the following test must be carried out:

$$\frac{P_{0rad}}{C_{0rad}} + \frac{P_{0ax}}{C_{0ax}} + \frac{M_1}{M_x} + \frac{M_2}{M_y} + \frac{M_3}{M_z} \leq \frac{1}{S_0}$$

P <sub>0rad</sub>	= acting radial load (N)
C <sub>0rad</sub>	= allowed radial load (N)
P <sub>0ax</sub>	= acting axial load (N)
C <sub>0ax</sub>	= allowed axial load (N)
M <sub>1</sub> , M <sub>2</sub> , M <sub>3</sub>	= external moments (Nm)
$M_x$ , $M_y$ , $M_z$	= maximum allowed moments
	in the different load directions (Nm)

The safety factor  $S_0$  can be at the lower limit given if the acting forces can be determined with sufficient accuracy. If shocks and vibrations act on the system, the higher value should be selected. In dynamic applications, higher safeties are required. For further information, please contact our Application Engineering Department.

Fig. 8

## Calculation formulae

### Moments $\rm M_{_{\rm v}}$ and $\rm M_{_z}$ for linear units with long slider plate

The allowed loads for the moments  $M_y$  and  $M_z$  depend on the length of the slider plate. The allowed moments  $M_{zn}$  and  $M_{yn}$  for each slider plate length are calculated by the following formulae:

$$S_{n} = S_{min} + n \cdot \Delta S$$

$$M_{zn} = (1 + \frac{S_{n} - S_{min}}{K}) \cdot M_{z \min}$$

$$M_{yn} = (1 + \frac{S_{n} - S_{min}}{K}) \cdot M_{y \min}$$

Туре  $\mathbf{M}_{\mathrm{y\,min}}$  $\mathbf{S}_{\min}$  $M_{z \min}$ [Nm] [Nm] [mm] A40L A55L A75L C55L C75L E55L E75L ED75L (M,) ED75L (M,) Tab. 3

#### Moments $\rm M_{_{\rm V}}$ and $\rm M_{_z}$ for linear units with two slider plates

 $L_n$  :

Μ.,

M<sub>2</sub>

The allowed loads for the moments  $M_y$  and  $M_z$  are related to the value of the distance between the centers of the sliders. The allowed moments  $M_{yn}$  and  $M_{zn}$  for each distance between the centers of the sliders are calculated by the following formulae:

$$\begin{array}{lll} = L_{min} + n \cdot \Delta L & M_{y} & = \text{ allowed moment (Nm)} \\ M_{z} & = \text{ allowed moment (Nm)} \\ M_{z} & = \text{ allowed moment (Nm)} \\ M_{y \min} & = \text{ minimum values (Nm)} \\ M_{z \min} & = \text{ minimum values (Nm)} \\ L_{n} & = \text{ distance between the centers of the sliders (mm)} \\ L_{min} & = \text{ minimum value for the distance between the centers of the sliders (mm)} \\ \Delta L & = \text{ factor of the change in slider length} \end{array}$$

Fig. 10

Туре	M <sub>y min</sub>	M <sub>z min</sub>	L <sub>min</sub>	ΔL
	[Nm]	[Nm]	[mm]	
A40D	70	193	235	5
A55D	225	652	300	5
A75D	771	2288	416	8
A100D	2851	4950	396	50
C55D	492	90	300	5
C75D	1809	312	416	8
E55D	450	652	300	5
E75D	1543	2288	416	8
ED75D	3619	2288	416	8
				Tab. 4

## Service life

#### Calculation of the service life

The dynamic load rating C is a conventional quantity used for calculating the service life. This load corresponds to a nominal service life of 100 km. The corresponding values for each liner unit are listed in Table 45 shown

$$L_{km} = 100 \text{ km} \cdot (\frac{C}{P} \cdot \frac{f_c}{f_i} \cdot f_h)^{\circ}$$

The effective equivalent load P is the sum of the forces and moments acting simultaneously on a slider. If these different load components are known, P is obtained from the following equation:

below. The calculated service life, dynamic load rating and equivalent load are linked by the following formula:

$$\begin{array}{ll} L_{km} & = \mbox{theoretical service life (km)} \\ C & = \mbox{dynamic load rating (N)} \\ P & = \mbox{acting equivalent load (N)} \\ f_i & = \mbox{service factor (see tab. 5)} \\ f_c & = \mbox{contact factor (see tab. 6)} \\ f_h & = \mbox{stroke factor (see fig. 13)} \end{array}$$

$$P = P_{r} + (\frac{P_{a}}{C_{0ax}} + \frac{M_{1}}{M_{x}} + \frac{M_{2}}{M_{y}} + \frac{M_{3}}{M_{z}}) \cdot C_{0rad}$$

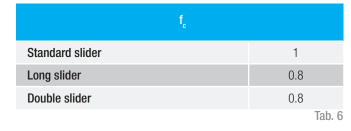
Fig. 12

The external constants are assumed to be constant over time. Short-term loads that do not exceed the maximum load ratings have no relevant effect on the service life and can therefore be neglected in the calculation.

#### Service factor f<sub>i</sub>

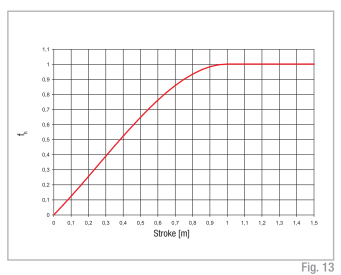
f <sub>r</sub>	
No shocks or vibrations, smooth and low-frequency changes in direction; clean operating conditions; low speeds (<1 m/s)	1 - 1.5
Slight vibrations; medium speeds; (1-2,5 m/s) and medium-high frequency of the changes in direction	1.5 - 2
Shocks and vibrations; high speeds (>2.5 m/s) and high-frequency changes in direction; high contamination	2 - 3.5
	Tab. 5

#### Contact factor f<sub>c</sub>



#### Stroke factor f<sub>h</sub>

The stroke factor  $f_h$  accounts for the higher stress on the raceways and rollers when short strokes are carried out at the same total run distance. The following diagram shows the corresponding values (for strokes above 1 m,  $f_h$  remains 1):



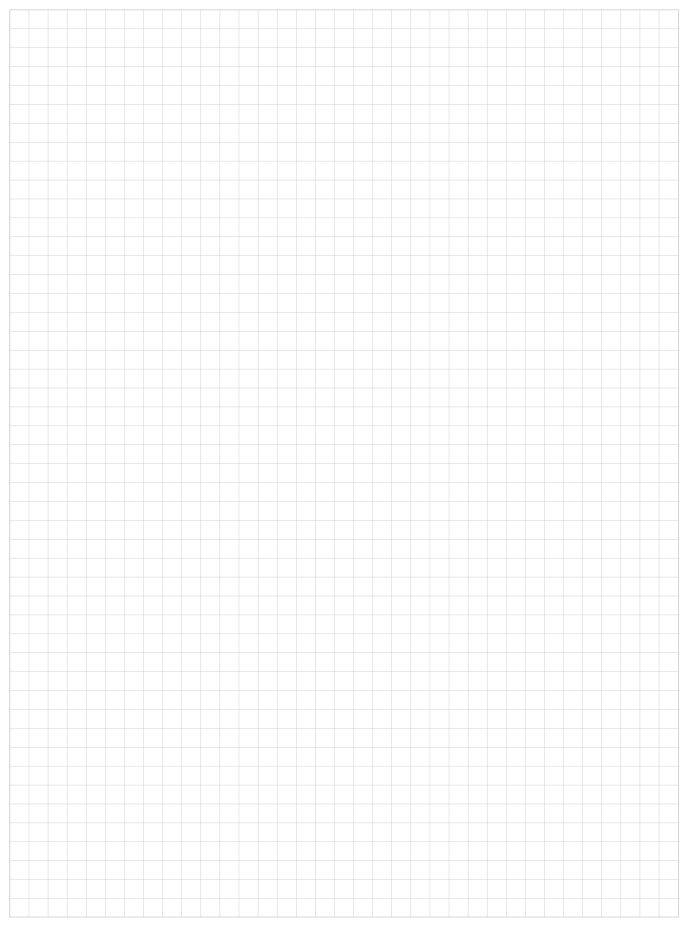
## Determination of the motor torque

The torque  $C_m$  required at the drive head of the linear axis is calculated by the following formula:

$$C_m = C_v + (F \cdot \frac{D_p}{2})$$

- $C_m$  = torque of the motor (Nm)
- $C_v$  = starting torque (Nm)
- F = force acting on the toothed belt (N)
- $D_n$  = pitch diameter of pulley (m)





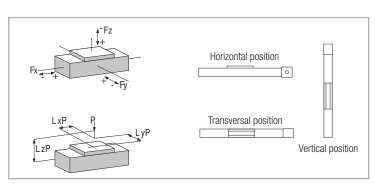


Photocopy and send the sheet below to: Rollon Corp. (USA) 101 Bilby Road. Suite B - Hackettstown, NJ 07840 U.S.A. Phone: +1 9733005492 - Fax: +1 9088522714 - E-mail: info@rolloncorp.com - www.rolloncorp.com

General data:	Date: Inquiry N°:
Address:	Contact:
Company:	Date:
Phone:	Fax:

#### Technical data:

				X axis	Y axis	Z axis
Useful stroke (Including safety overtravel)		S	[mm]			
Load to be translated		Р	[kg]			
Location of Load in the	X-Direction	LxP	[mm]			
	Y-Direction	LyP	[mm]			
	Z-Direction	LzP	[mm]			
Additional force	Direction (+/-)	Fx (Fy, Fz)	[N]			
Position of force	X-Direction	Lx Fx (Fy, Fz)	[mm]			
	Y-Direction	Ly Fx (Fy, Fz)	[mm]			
	Z-Direction	Lz Fx (Fy, Fz)	[mm]			
Assembly position (Horizontal/	/ertical/Transversal					
Max. speed		V	[m/s]			
Max. acceleration		а	[m/s <sup>2</sup> ]			
Positioning repeatability		∆s	[mm]			
Required life		L	yrs			



Attention: Please enclose drawing, sketches and sheet of the duty cycle





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