

Linear Line

Telescopic Line

Actuator Line

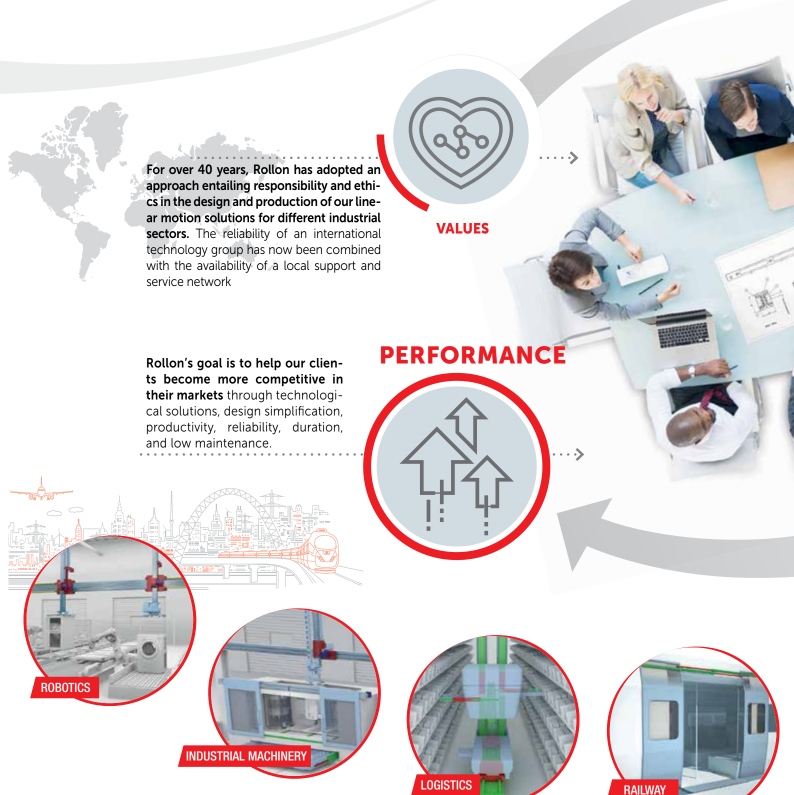
Actuator System Line





TO SUPPORT YOU, WE DESIGN AND PRODUCE

An industrialized process with various levels of customization



COLLABORATION



High-level technical consulting and cross-competence allow us to identify the needs of our clients and transform them into guidelines for continuous exchange, while our strong specialization in the different industrial sectors becomes an factor in developing projects and innovative applications.

> Rollon takes on the task of design and development of linear motion solutions, taking care of everything for our customers, so that they can concentrate on their core business. We offer everything from individual components to specifically designed, mechanically integrated systems: the quality of our applications is an expression of our technology and competence.

> > INTERIORS AND ARCHITECTURE









DIVERSIFIED LINEAR SOLUTIONS FOR EVERY APPLICATION REQUIREMENT

Linear and telescopic rails

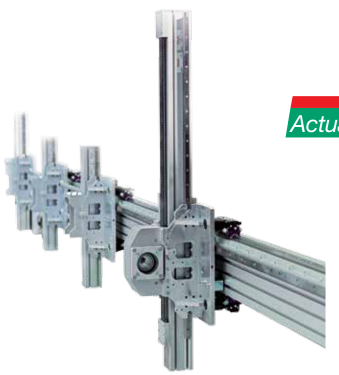


Linear actuators and automation systems



Actuator Line

Linear actuators with different rail configurations and transmissions, available with belt, screw, or rack and pinion drives for different needs in terms of precision and speed. Rails with bearings or ball recycle systems for different load capacities and critical environments.



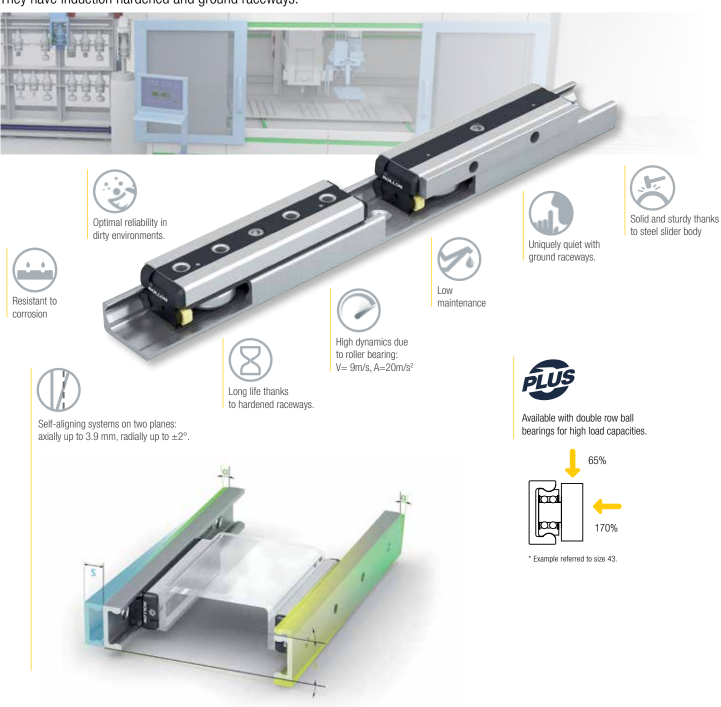
Actuator System Line

Integrated actuators for industrial automation, used in applications in several industrial sectors: automated industrial machinery, precision assembly lines, packaging lines and high speed production lines. The Actuator Line evolves to satisfy the requests of our most discerning clients.



Compact Rail

Self-aligning linear guides with bearings and a C-profile made of cold-drawn carbon steel. They have induction hardened and ground raceways.



Linear Line

X-Rail

Linear bearings with bended C-profile. Available in zinc-plated steel, stainless steel or hardened with Rollon NOX treatment.



Easyslide

Smooth linear guides with balls and a C-profile made of cold-drawn carbon steel. They have induction hardened raceways.



Curviline

Customized guides for constant and variable radius. Available as stainless steel and hardened or unhardened steel version.



0-Rail

Modular linear guides with rollers. Versatile for the highest flexibility of configurations.



Linear Line

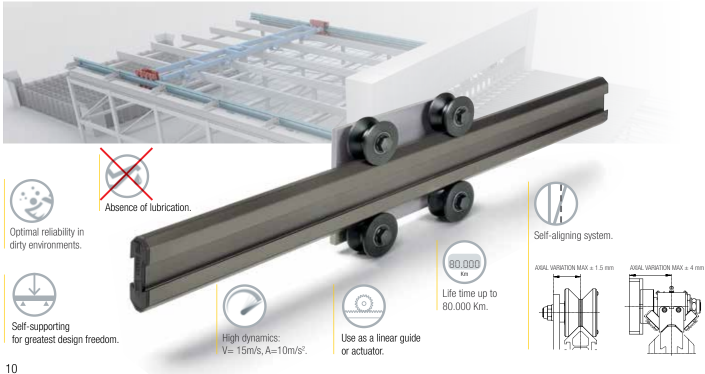
Prismatic Rail

Prismatic rails with bearings. They're available with cylindrical rollers or with V-shaped rollers configuration.



Speedy Rail

Self-supporting and self-aligning extruded aluminum linear guides. The slider is supported by steel bearings covered by plastic compound, available in cylindrical or V-shaped configuration.



Mono Rail

Recirculating balls linear guides. They have ground raceways and a ball contact angle of 45° in X-arrangement.



Technical features overview



	Reference		Section		Hardened	Rollon NOX hardening	Self-	Sli	der	Anticorrosion
Prod	duct Family	Product		rail	raceways	process *3	alignment	Balls	Rollers	
Compact Rail	The second in	TLC KLC ULC			V		+++			****
naii	Band -	TG/TMG			V	V	+++			****
X-Rail		TEX TES UEX UES					+++			Available in stainless steel
		TEN/TEP UEN				V	+++			• •
Easyslide		SN			V		++	000000		****
Ludyondo		SNK			V		+			****
Curviline	No.	CKR CVR CKRH CVRH CKRX CVRX			V		+			Available in stainless steel
0-Rail		FXRG		[b		V	+++			****
Prismatic Rail		Р		A	V		+++			
		SR35		DOS	V		++			• •
Speedy Rail	00	SRC48			V		+			• •
		SR			V		+++			••
Mono Rail		MR			V		-			
mono nan		MMR			V		-			****

Reported data must be verified according to the application.

^{*1} The maximum value is defined by the application.

 $^{^{\}star 2}$ A longer stroke is available for jointed versions.

 $^{^{\}star 3}$ High dept nitride hardening treatment and oxidation.

^{*4} Value reffered to a single bearing, it's possibile to configure the numbers of bearings to obtain the desired load capacity.

 $[\]ensuremath{^{\star\star\star\star\star}}\xspace$ For more information, please contact our technical department.

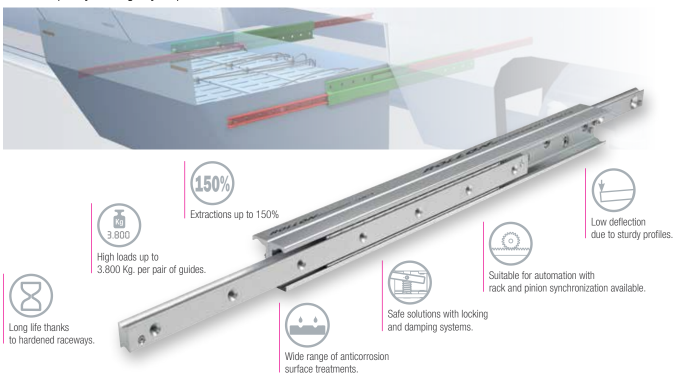
Size	per s	I capacity slider N]	Dynamic coefficient [N]	M	ax. mome capacity [Nm]	nt	Max. rail length	Max. speed*	Max. acceleration	Operating
	C _o rad	C _o ax	C 100	M _x	M _y	M _z	[mm]	[m/s]	[m/s²]	temperature
18-28-35 -43-63	15000	10000	36600	350	689	1830	4080*2	9	20	-20°C/+120°C
18-28-43	10800	7140	15200	110.7	224.3	754	4000*2	7	15	-20°C/+120°C
20-26-30-40-45	1740	935	***				4000	1.5	2	-20°C/+100°C TEX-UEX -20°C/+120°C TES-UES
TEN: 26-40 TEP: 30 UEN: 40	3240	1150	3670				4000	1,5	2	-30°C/+170°C
22-28-35 -43-63	122000	85400	122000	1120,7	8682	12403	1970	0,8		-20°C/+130°C
43	10858	7600	10858	105	182	261	2000*2	1,5		-20°C/+70°C
16,5-23	2475	1459	***				3240	1,5	2	-20°C/+80°C
12	4000*4	1190*4	7600*4				4000	9	20	- 40° C / + 130° C
28-35-55	15000	15000	-	-	-	-	4100*2	7	20	-10°C/+80°C
35	400	400	-	-	-	-	6500*2	8	8	- 30° C / + 80° C
48	540	400	-	-	-	-	7500*2	8	8	- 30° C / + 80° C
60-90-120- 180-250	14482	14482		-	-	-	7500*2	15	10	- 30° C / + 80° C
15-20-25-30-35- 45-55	249	000	155000***	5800	6000	6000	4000*2	3,5	20	-10°C/+60°C
7-9-12-15	83	85	5065	171,7	45,7	45,7	1000*2	3	250	-20°C/+80°C





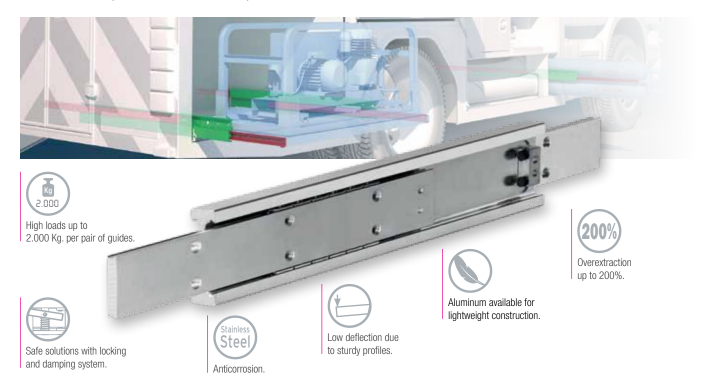
Telescopic Rail

Heavy duty telescopic rails with hardened raceways for extractions up to 150%. Available with different shapes according to load capacity and rigidity required.



Hegra Rail

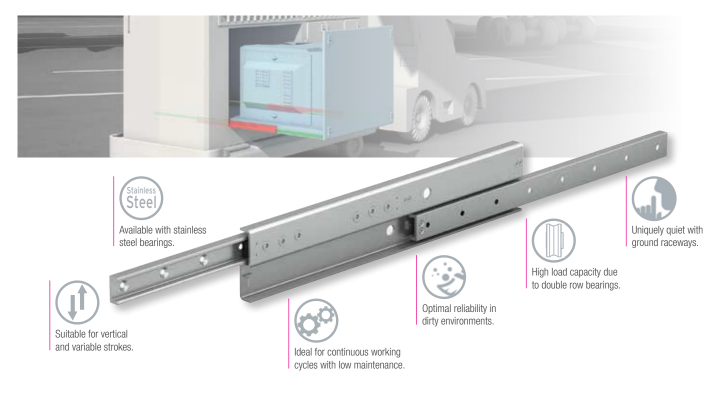
Industrial telescopic rails for extractions up to 200%. Stainless steel and aluminum versions available.



Telescopic Line

Telerace

Telescopic guides with bearings, suitable for vertical strokes and variable stroke working cycles.



Light Rail

Bended steel telescopic rails with light structure for extractions up to 100%.



Technical features overview



	Reference			Product name	Extraction	Size	Pr	ofile	Self alignment	Sli	der	
	Product Family	Product	Section				Туре	Hardened raceways		Balls	Rollers	Steel
	The state of the s	ASN		ASN22 ASN28 ASN35 ASN43 ASN63	50%	22 28 35 43 63	Cold Draw		+			
		DE		DE22 DE28 DE35 DE43 DE63 DE285 DE35S DE43S DE35D DE43D DE35D	100%	22 28 35 43 63 28 35 43 28 35 43 28 35 43	Cold Draw	•	++	•		•
Telescopio Rail		DS	(ILP)(ED)	DSS28 DSS35 DSS43 DSS63 DSS43S DSS828 DSB35 DSB43 DSD28 DSD28 DSD35 DSD43 DSD63	100%	28 35 43 63 43 28 35 43 28 35 43 63	Cold Draw	•	++			
		DSC		DSC43	100%	43	Cold Draw		++	•		•
		DBN		DBN22 DBN28 DBN35 DBN43	100%	22 28 35 43	Cold Draw	•	++	-		•
		DMS		DMS63	100%	63	Cold Draw	•	++	•		
		DSE		DSE28 DSE35 DSE43 DSE63	150	28 35 43 63	Cold Draw	•	++	•		•

Reported data must be verified according to the application.

standard

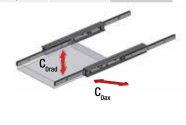
B stroke in both directions stainless steel BM stroke in both directions

with driving disc

 $^{^{\}star}$ The maximum value is defined by the application. For more information, please contact our technical department.



X	A	В	ВМ		position	[1	per pair N]	rail length [mm]	[mm]	speed*	tion)	ture
						C _{Orad}	C _{0ax}			[m/s]		[°C]
						5934	4154	770	394	0,8		
						15736	11014	1170	601	0,8		
		•				26520	18564	1490	759	0,8	+++	-20°C/+170°
		•				48596	34018	1970	1013	0,8		
		•				88494	61946	1970	1013	0,8		
		•				1348	546	770	788	0,8		
						2338	1074	1170	1202	0,8		
		•				3816	1586	1490	1518	0,8		-20°C/+170°
		•				6182	2868	1970	2026	0,8		
		•				14396	6124	1970	2026	0,8		
					-	2100	758	1170	1186	0,8		
						3540	1574	1490	1510	0,8	+++	-20°C/+50°
					•	5964	2522	1970	2066	0,8		
			-			2014	856	1170	1216	0,8		
			-			3460	1534	1490	1503	0,8		
			-			5784	2484	1970	2011	0,8		-20°C/+170
			-			15512	6514	1970	1962	0,8		
						7524	3830	1970	1923	0,8		
						4480	-	1490	1518	0,8		
						7016	-	1730	1758	0,8		-20°C/+80
					•	9816	-	1970	2026	0,8		20 0/+00
						25664	-	1970	2026	0,8		
						10208	-	1970	2026	0,8		-20°C/+50
				•		4480	-	1490	1518	0,8	++++	
	_			•		7016	-	1730	1758	0,8		
				•		9816	-	1970	2026	0,8		
					-	5162	-	1490	1446	0,8		-20°C/+80
		•			-	9736	-	1730	1630	0,8		
		•			-	11660	-	1970	1916	0,8		
		•			-	38018	-	1970	1758	0,8		
					•	11058	4150	1970	2028	0,8	+++	-20°C/+80°
						562	472	770	788	0,8		
		•				1244	1074	1170	1202	0,8		
						1334	1120	1490	1518	0,8	+	-20°C/+170
		•				2662	2558	1970	2026	0,8		
					•	39624	-	2210	2266	0,8	++++	-20°C/+80°
						1702	-	1170	1803	0,8		
						3182	-	1490	2277	0,8	++++	-20°C/+80°
						5012 11344	-	1970 1970	3039 3039	0,8 0,8		23 0/100



Technical features overview



	Reference			Product name	Extraction	Size	Pro	file	Self alignment	Sli	der	
	Product Family	Product	Section				Туре	Hardened raceways		Balls	Rollers	Steel
				HTT030		30						
		НТТ	1	HTT040	60 % to 66 %	40	Machined		+	•		•
				HTT050		50 45						
		IIVO	10 al	HVC050		50	Bended sheetmetal					
		HVC	6	HVC058	100 %	58	& cold drawn		++	•		•
				HVC075		75						
		H1C*1	Garage Control	H1C075	150%	75	Machined, cold drawn & bended sheetmetal		++	•		•
				H1T060		60						
	The state of the s	H1T*1	off Ho	H1T080	150 % to	80			++	•		•
			21/18°	H1T100 H1T150	200 %	100 150						
Hegra Rail		Н2Н		Н2Н080	150 % to 200 %	80	Machined & cold drawn		++	•		•
				LTH30		30						
		LTH	56	LTH45		45	Cold drawn		++	•		
		LIII		LTH30S	100 %	30	Cold drawn		***			·
		HGT		LTH45S HGT060 HGT080 HGT100 HGT120 HGT150 HGT200 HGT240	100 %	45 60 80 100 120 150 200 250	Machined & cold drawn		++	•		•
		LTF	<u>ത്വര പര</u>	LTF44	100 %	44	Cold drawn		++	•		•
	\$1.5	HGS	TTO CHEE	HGS060	100 %	60	Machined		++	•		•

Reported data must be verified according to the application.

In many cases, special designs or alternative surface coatings are possible. For more information, please contact our technical department.

- *1 The over extension corresponds to 150 % stroke (1=150 % extraction). For a 200 % stroke (2=200 % extraction) please contact our technical department.
- $^{\star 2}$ Different temperature ranges from -30 °C to +250 °C, This must be verified according to the application.
- $^{\star 3}$ The load capacity for aluminum is 40 % and for stainless steel 60 % of the stated values, if available in this material variant.
- *4 Different stainless steels, such as the «electropolishing» option, are available. For more information, please contact our technical department.
- *5 The availability of locking systems depends on the system length and varies per product group. For more information, please contact our technical department.
- *6 The operating temperature is maximum +50°C if damping is used. For more information, please contact our technical department.
- *7 The maximum value is defined by the application. For more information, please contact our technical department.

- feasible
- ▲ only to length 1000
 - standard

Materi	al		oke ction		Snap		Lo	ckinç)* ⁵	Dam- ping	capacity	load per pair N]	Max. rail length [mm]	Max. stroke [mm]	Max. extension speed* ⁷	Rigidity (deflec- tion)	Operating tempera- ture*2*6
X*4	Α	В	BM	EG	E0	EB	VG	VO	VB	DG	C _{0rad} *3	C _{0ax}			[m/s]		[°C]
				•	•	•				-	1200		1000	660			
•	•	•		•	٠	•				-	2550	on request	1000	660	0,8	+++	-20°C/+170°C
				•	•	•	•	•	•	•	2900		1200	720			
											1200		1200	1200			
					•		•	•	•	•	1500	on request	1500	1500	0.0		-20°C/+170°C
•		•	•	•	•	•	•	•	•	•	2100	on request	1500	1500	0,8	+	-20-6/+170-6
			•				•	•	•		3300		2000	2000			
		•		•	•	•				•	1350	-	1500	2250	0,5	+	-20°C/+170°C
				•	•	•					2600	-	1500	2250			
				•	•	•					3200	-	1500	2250			
•	•	•								•	5500	-	2000	3000	0,5	++	-20°C/+170°C
											7500	-	2000	3000			
•	•			•	•	•				•	on request	-	2000	3000	0,5	++	-20°C/+170°C
											1470		1200	1215			
											3346		1500	1522	0.5		0000/ 17000
										•	1498	on request	1200	1217	0,5	++	-20°C/+170°C
										•	3084		1500	1522			
•	•	•	•	•	•	•	•	•	•	•	5500 9350 11000 11800 13900 17500 20000	on request	1500 2000 2000 2000 2000 2000 2300 2000	1500 2000 2000 2000 2000 2000 2300 2000	0,5	+++	-20°C/+170°C
		•									1296	-	1010	1010	0,3	+	-20°C/+170°C
	•	•		•	•	•					1400	-	1000	1000	0,5	+++	-20°C/+170°C

steel X stainless steel A aluminum B stroke in both directions
BM stroke in both directions
with driving disc

EG snap on closed position

EO snap on opened position EB snap on both positions

VG locking closed position
VO locking opened position
VB locking both positions

DG damping closed position



Technical features overview



	Reference			Product name	Extraction	Size		Profile		Self alignment		ider	
	Product Family	Product	Section				Туре		Rollon-Nox treatment*1		Balls	Rollers	Steel
		TLRG		TLR18 TLR28G		18 28	Cold			+++			
		TEXG		TLR43G	100%	43	Draw	_				_	_
	STORE DE ST	TLQG		TLQ18FF TLQ28G TLR43G	80% A 120%	18 28 43	Cold Draw	•		+		-	
Talawasa		TLN		TLN30	100%	30 40	Formed Sheetmetal		•	+		-	•
Telerace		TQN		TQN30	80% A 120%	30 40	Formed Sheetmetal		•	+		-	•
		TLAX		TLAX26 TLAX40	100%	26 40	Formed Sheetmetal			+		-	
		TQAX		TQAX26 TQAX40	80% A 120%	26 40	Formed Sheetmetal			+		•	

Reported data must be verified according to the application.

standard

steel stainless steel aluminum B stroke in both directions
BM stroke in both directions
with driving disc

Reference			Product name	Extraction	Size	Pro	ofile	Self alignment	Sli	der	
Product Family	Product	Section				Туре	Hardened raceways		Balls	Rollers	Steel
	LPS		LPS38	50%	38	Formed Sheetmetal		++	•		•
Light Rail	LFS		LFS46 LFS57 LFS58 LFS70	100%	46 57 58 70	Formed Sheetmetal		++	•		•
1	LFX		LFX27	100%	27	Formed Sheetmetal		++	-		

Reported data must be verified according to the application.

standard

stainless steel aluminum B stroke in both directions BM stroke in both directions with driving disc

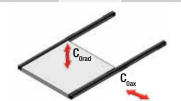
 $^{^{\}star 1}$ High dept nitride hardening treatment and oxidation.

 $^{^{\}star 2}$ Also available in TLN.HP version with greater load capacity.

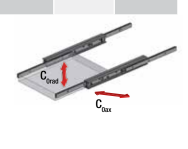
 $^{^{\}star 3}$ The maximum value is defined by the application. For more information, please contact our technical department.

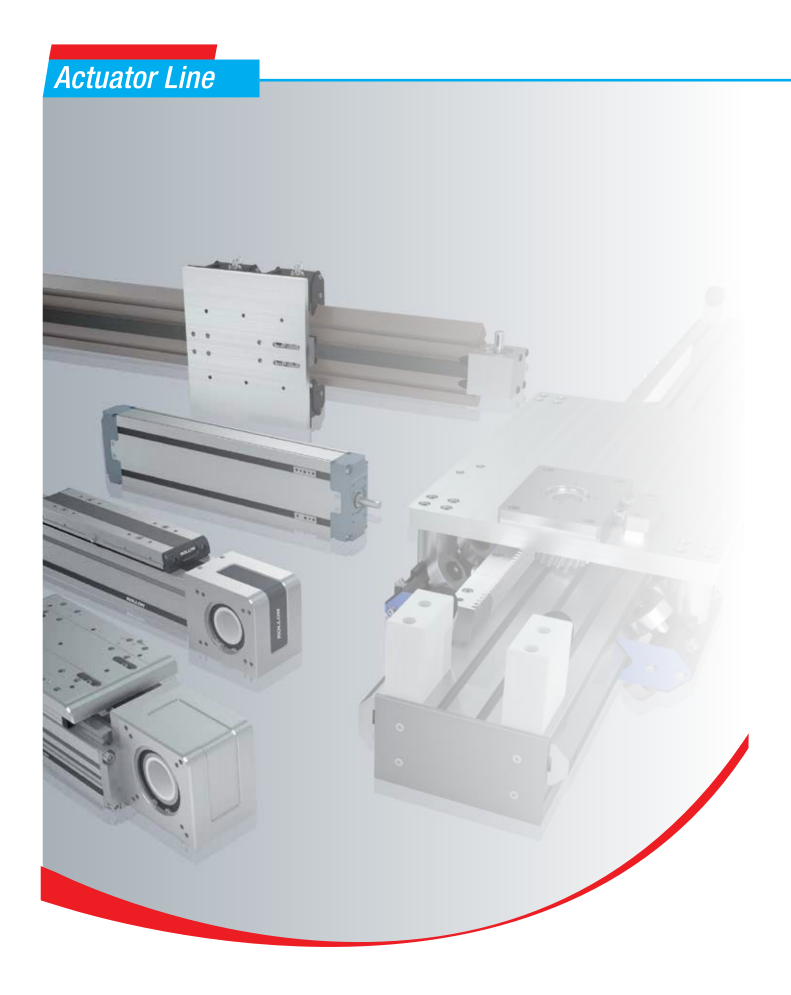
 $^{^{\}star}$ The maximum value is defined by the application. For more information, please contact our technical department.

Mat	erial		oke ction	Suitable for variable stroke	Suitable for vertical	Damping closed	Max. load per pa	I capacity air [N]	rail length	Max. stroke	Max. extension	Rigidity (deflection)	Operating temperature
Х	А	В	BM	cycles	stroke	position	C _{Orad}	C _{0ax}	[mm]	[mm]	speed*3 [m/s]		[°C]
							1304	-	770	770			
				-		•	3264	-	1490	1500	1,0	++++	-20 °C/+110 °C
							7672	-	1970	1980			
							946	426	770	770			
				-	•	-	2058	808	1490	1490	1,0	+++	-20 °C/+110 °C
							4978	1784	1970	1970			
				_		_	1776*2	-	1490	1500	1.0		00.00/.00.00
				•		•	3648*2	-	1970	1980	1,0	++++	-20 °C/+80 °C
				_		_	1362	476	1490	1490	1,0	+++	-20 °C/+80 °C
				-	-	-	2592	906	1970	1970	1,0	***	-20 0/+00 C
_						_	1330	-	1200	1200	1,0	++++	-20 °C/+80 °C
•				_		_	2422	-	1600	1600	1,0	++++	-20 0/+00 C
_				_	_	_	1008	352	1200	1200	1,0	+++	-20 °C/+80 °C
•				-	<u>-</u>	-	2170	760	1600	1600	1,0	T++	-20 0/+00 C



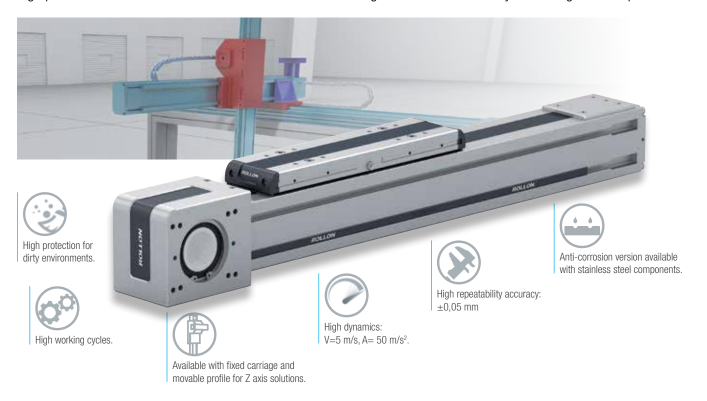
Mater	ial		oke ction	Snap closed position	Locking	Damping closed position	capacity	load per pair N]	Max. rail length [mm]	Max. stroke [mm]	Max. extension speed*	Rigidity (deflec- tion)	Operating tempera-
Х	Α	В	BM				C _{Orad}	C _{0ax}			[m/s]		[°C]
							350	100	473	373	0,5	+	+10 °C/+40 °C
				-			400 800 600 2000	100 160 - 300	600 750 550 1100	610 800 584 1100	0,5	+	+10 °C/+40 °C
•							350	50	550	576	0,5	+	-30 °C/+200 °C





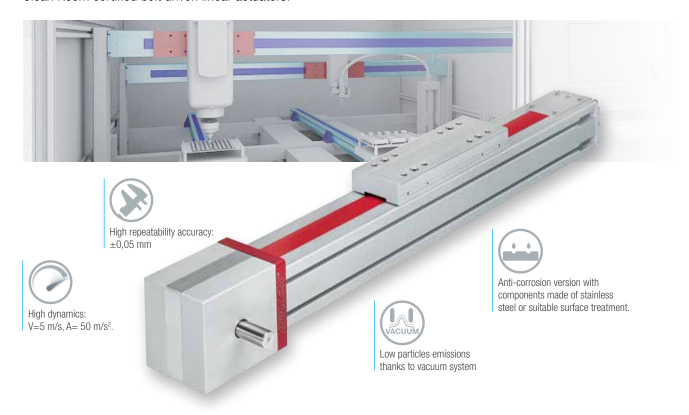
Plus System

High performance linear actuators with steel re-enforced driving belt transmission. They have a high level of protection.



Clean Room System

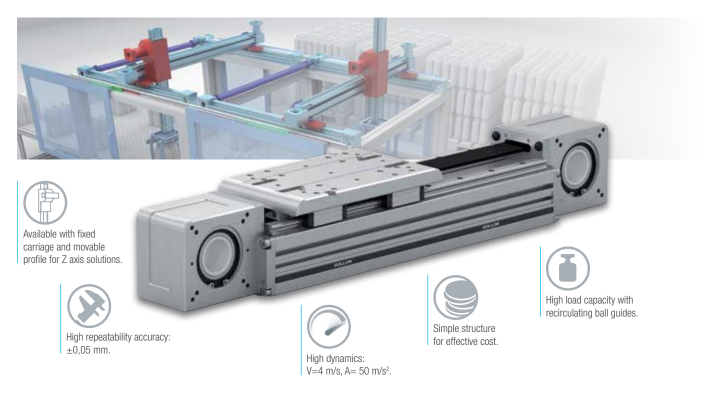
Clean Room certified belt driven linear actuators.



Actuator Line

Smart System

Qualitative and cost effective belt driven linear actuators.



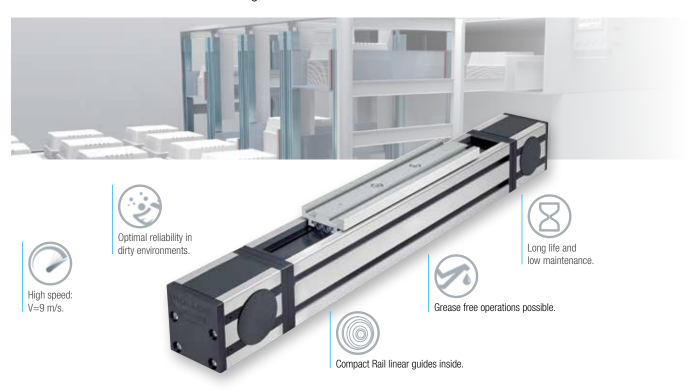
Eco System

Simple and protected belt driven linear actuators.



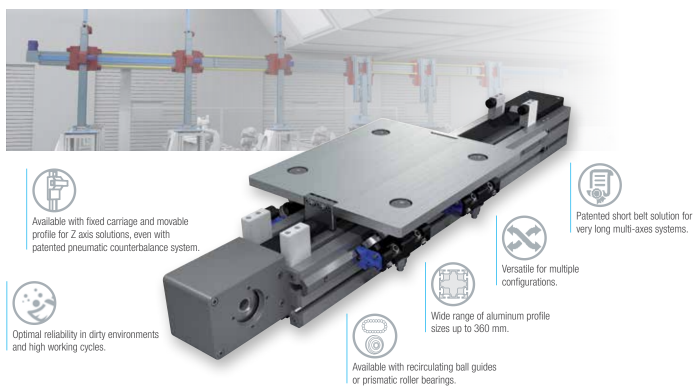
Uniline System

Belt driven actuators with radial ball bearing sliders.



Modline

Versatile belt driven linear actuators. They've recirculating ball guides or prismatic roller bearings.



Actuator Line

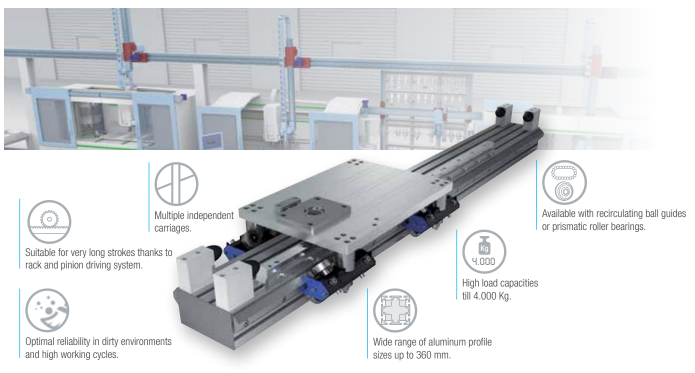
Precision System

High precision ball screw driven actuators.



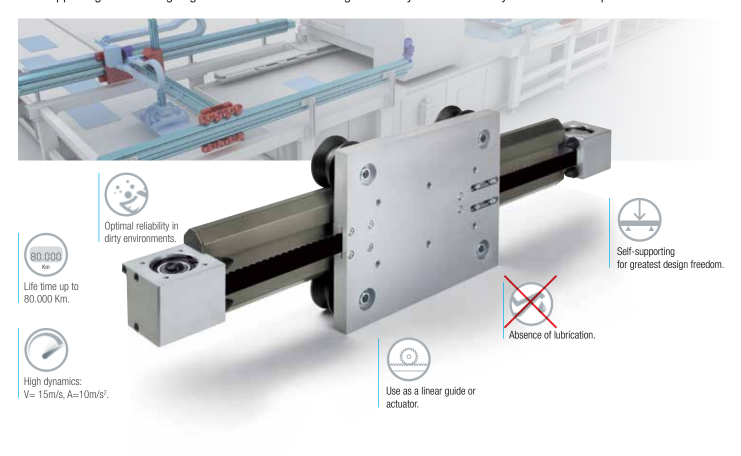
Tecline

Rack and pinion driven linear actuators. They've recirculating ball guides or prismatic roller bearings.



Speedy Rail A

Self-supporting and self-aligning extruded aluminum linear guides. They can de driven by belt or rack and pinion.



Technical features overview



	Reference		Linear mot	ion system		Driving		A settle a secondaria	Destrotion
Pro	oduct Family	Product	Balls	Rollers	Toothed belt	Ball screw	Rack and pinion	Anticorrosion	Protection
	0	ELM						6 6	Protected
Plus System	O	ROBOT			Onnananano			•	Protected
		SC			Lacad Opacal			•	Semi-protected
Clean Room System	T	ONE			Onnannano			•	Protected with suction
	0	E-SMART			Onnananano				
Smart System	0	R-SMART			Onnananano				
	10/1	S-SMART			bacad Opera				Semi-protected
Eco System		ECO							Semi-protected
Uniline System	F	A/C/E/ED/H							Semi-protected
	10	MCR MCH			Onnananano			•	Semi-protected
Modline	Co	TCR TCS			Oggggggggg			•	
- Woulde		ZCR ZCH			Land O January			•	
		ZMCH			haaad Oaaad			•	

Reported data must be verified according to the application.

* Longer stroke is available for jointed version

Size		k. load capa per carriago [N]			. static mor per carriage [Nm]		Max. speed	Max. acceleration	Repeatability accuracy	Max stroke (per system)
3120	F _x	F _y	F _z	M _x	M _y	M _z	[m/s]	[m/s ²]	[mm]	[mm]
50-65-80-110	4980	129400	129400	1392	11646	11646	5	50	± 0,05	6130*
100-130- 160-220	9545	258800	258800	22257	28986	28986	5	50	± 0,05	6100*
65-130-160	6682	153600	153600	13555	31104	31104	5	50	± 0,05	2500
50-65-80-110	4980	104800	104800	1126	10532	10532	5	50	± 0,05	6000*
30-50-80-100	4980	130860	130860	1500	12039	12039	4	50	± 0,05	6145*
120-160-220	9960	258800	258800	21998	28468	28468	4	50	± 0,05	6050*
50-65-80	2523	51260	51260	520	3742	3742	4	50	± 0,05	2000
60-80-100	4565	76800	76800	722	7603	7603	5	50	± 0,05	6000*
40-55-75	19360	11000	17400	800,4	24917	18788	7	15	± 0,05	5700*
65-80-105	3984	51260	51260	520	5536	5536	5	50	± 0,1	10100*
140-170 200-220-230 280- 360	9960	266400	266400	42624	61272	61272	5	50	± 0,1	11480
60-90-100 170-220	7470	174480	174480	12388	35681	35681	4	25	± 0,1	2500
105	4980	61120	61120	3591	10390	10390	3	25	± 0,1	2100



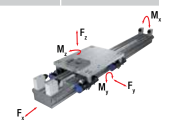
Technical features overview /

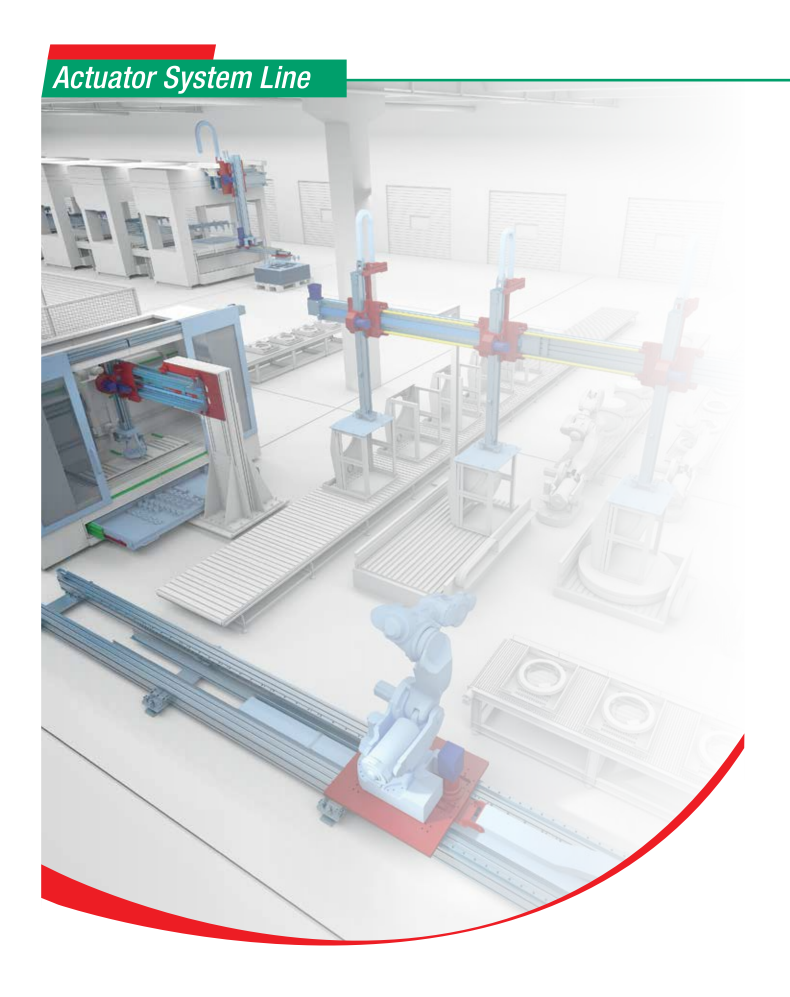


	Reference	Linear mot	ion system	Driving			Anticorrosion	Protection		
Pr	oduct Family	Product	Balls	Rollers	Toothed belt	Ball screw	Rack and pinion	Anticorrosion		
		TH				<i>m</i> [] <i>m</i>			Semi-protected	
Precision		TT				<i>m</i> _ <i>m</i>			Semi-protected	
System		TV				<i>m</i> []mn			Semi-protected	
		TVS				<i>m</i> []mn		•	Semi-protected	
Tecline		PAR PAS						•		
		SAB			Onnanana©					
Speedy Rail A		ZSY			hance Open					
		SAR								

Reported data must be verified according to the application. * Longer stroke is available for jointed version

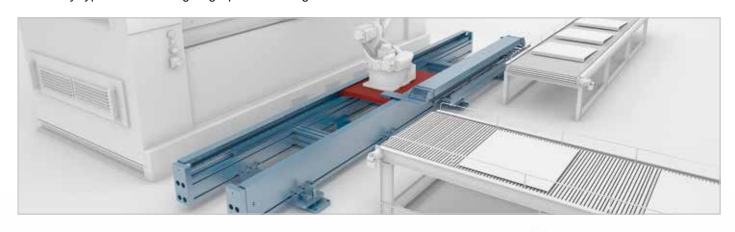
	Size -	Max. load capacity per carriage [N]			Max. static moment per carriage [Nm]			Max. speed	Max. acceleration	Repeatability accuracy	Max stroke (per system)	
		F _x	F _y	F _z	M _x	M _y	M _z	[m/s]	[m/s²]	[mm]	[mm]	
	70-90-110-145	32600	153600	153600	6682	5053	5053	2		± 0,005	1500	
	100-155- 225-310	30500	230500	274500	30195	26625	22365	2,5		± 0,005	3000	
	60-80-110	11538	85000	85000	1080	2316	2316	2,5		± 0,01	3000	
	170-220	66300	258800	258800	19410	47360	47360	1	5	± 0,02	3500	
	118-140-170- 200-220-230- 280-360	10989	386400	386400	65688	150310	150310	4	10	± 0,05	10800*	
	60-120- 180-250	4565	3620	3620	372	362	362	15	10	± 0,2	7150	
	180	4980	2300	2600	188	806	713	8	8	± 0,2	6640	
	120-180-250	3598	3620	3620	372	453	453	3	10	± 0,15	7150*	





Seventh Axis

Increase a robot's range of motion. Available in 7 different sizes, Rollon Seventh Axis is easy to integrate and can move any type of robot weighing up to 2000 Kg.

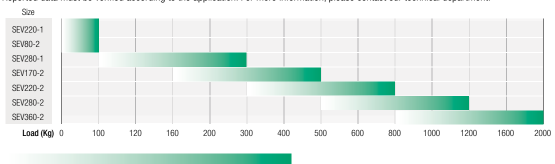




LOAD CAPACITY ACCORDING TO DYNAMICS

Lower load - Higher dynamics

Reported data must be verified according to the application. For more information, please contact our technical department.







Seventh Axis

Technical Features // ~

Refer	ence	Linear guides		Dr	Drive		Protection				Size	Number of
Family	Product	Rollers	Balls	Rack	Belt		Sealing Strip	Simple	Partial	Total	0120	profiles
	SEV220-1		(mana)			•	V				220x100	1
	SEV80-2				Over boy Onnonnand	.	√				80x80	2
Seventh Axis	SEV280-1							V			170x280	1
	SEV170-2							V	V	V	170x120	2
	SEV220-2							√	V	\checkmark	220x120	2
	SEV280-2							V	V	V	280x170	2
	SEV360-2							V	V	V	360x200	2

The data shown must be verified on the basis of the application.

^{*1} Robot examples mentioned are approximate and refer to floor mounted version. For a correct choice and size of the robot please contact our technical department.

Maximum	Maximum	Reneatahility	Maximum stroke [mm]	Robot examples*1						
speed [m/s]	acceleration [m/s²]	[mm]		Brand	Model	Payload [Kg]	Weight [Kg]			
2	4	+/-0.05	5600	ABB COMAU FANUC	IRB 120; IRB 140; IRB 1100; IRB 1200; Racer-5-0.63; Racer 5-0.80; Racer-3-0.63; LR Mate 200 iD	3-6 3-5 4-7	20.5-98 30-32 19.27			
2	4	+/-0.05	5680	KAWASAKI KUKA MITSUBISHI NACHI STÄUBLI UNIVERSAL ROBOTS YASKAWA	RS003N; RS005N; RS005L; RS007N; RS007L Agilus Serie KR3; KR6; KR10 RV-2FR; RV-2FRL; RV-4FR; RV-4FRL;RV-7FR; RV-7FRL; RV-7FRLL MZ07-01; MZ07L-01; MZ07P-01; MZ07LP-01; TX2-40; TX2-60; TX2-60L UR3/3e; UR5/5e; UR10/10e; UR16e GP7; GP8	3-7 3-10 3-7 7 2-4.5 3-16 7-8	20-37 26-57 19-130 30-32 29-53 11-34 32-34			
2	4	+/-0.05	∞	COMAU FANUC KAWASAKI KUKA MITSUBISHI NACHI STÄUBLI YASKAWA	Racer 7-1.0; Racer-7-1.4; SIX-6-1.4 ARC Mate 100iC/12; M-10iA/10M; M-10iA/12; M-10iD 12 RS010N; RS006L KR6 – KR10 CYBERTECH nano; KR6 – KR8 CYBERTECH ARC nano RV13FR(-L); RV20FR NB04; NV06; TP80; TX2-90; TX2-90L; TX2-90XL MH12/-F; GP12	6-7 10-12 6-10 6-10 13-20 10 7-14	160-180 130-145 150 145-180 120-130 160-170 111-119 130-150			
2	4	+/-0.05	∞	ABB FANUC KAWASAKI KUKA NACHI STÄUBLI YASKAWA	IRB 1600; IRB 1660ID; IRB 2600-12/-20; IRB 2600ID-8/-15; M-20iA; M-20iA/20M; ARC Mate 120C; M-20iB/25; M-20iB/25C; M-20iA/35M RS020N; RS010L KR CYBERTECH / KR CYBERTECH arc MC10L; MC20; MR20-02; MR20L-01; NB04L; NV06L RX160H; RX160HD; RX160L; GP25; GP25-12; HP20F/-RD 2	4-20 20-25 10-20 8-22 10-20 14-20 12-25	250-284 210-250 230 250-270 220-280 248-250 250-268			
2	4	+/-0.05	∞	ABB COMAU FANUC KAWASAKI NACHI STÄUBLI	IRB 2400; IRB 4600; IRB 6620LX; NS-12-1.85; NS-16-1.65; NJ-16-3.1; NJ-40-2.5; NJ-60-2.2 M-710 all types RS030N; RS050N; RS080N, RS15X MC35-01; MC50-01; MC70-01 RX160; RX160HD; RX160L;	10-150 12-60 12-70 30-80 35-70 14-20	380-610 333-680 410-570 555 640 248-250			
2	2	+/-0.05	∞	ABB FANUC KUKA STÄUBLI	IRB460 M-710 all types KR 30 and KR 60 - all types TX200L	110 12-70 16-60 80	925 410-570 600-700 1000			
2	2	+/-0.05	∞	ABB COMAU FANUC KUKA STÄUBLI	IRB460, IRB6620 NJ130 2.6 R2000 all types; M900ib/360; R2000ic/210L; R2000ic/270F KR 120, 150, 180, 210, 240, 270, 300 TX200, TX200L	110-150 100-270 165-360 120-300 80	900-925 1090-1470 1090-1540 677-1154 1000			

Actuator System Line

Multi-Axes Pick and Place

Multi-axes system for automated feeding of production and assembly lines.





Ready to use solution with high reliability due to 40 years experience.





Both rack and pinion and belt driving systems allow to move independent groups of carriages.

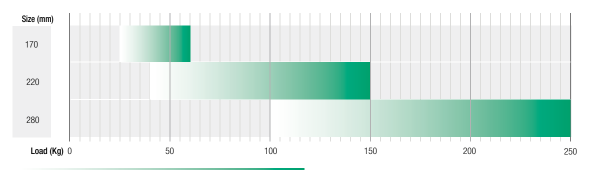


Z axis with pneumatic counterbalance allows energy saving and smaller motors.



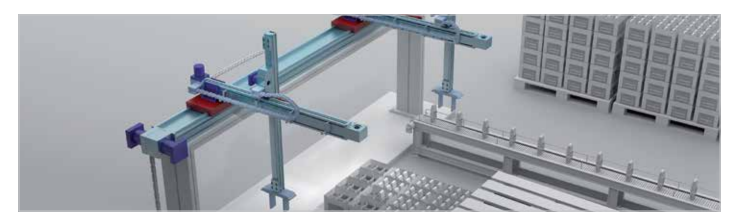
LOAD CAPACITY ACCORDING TO DYNAMICS

Reported data must be verified according to the application. For more information, please contact our technical department.



Multi Gantry

Gantry solutions designed for each specific application in different industrial sectors.





Wide range of stiff aluminum beams allow to have a long span or to use less columns for the structure.



Self-alignment technologies allow cost effective mounting for parallel axes in very long systems.



Belt, ball screw and rack and pinion driving systems allow to achieve the right precision and dynamics for any application.





Recirculating balls guides or prismatic roller guides allow to match different needs in terms of dirty environments, precision, dynamics and smoothness.



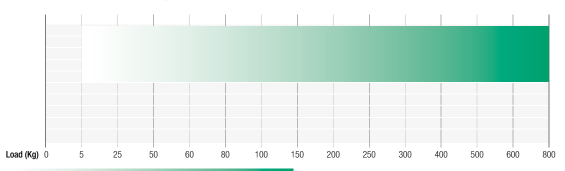
Dedicated omega technology for Z axis allow space saving and higher dynamics.



Integrated lubrication system allows long life and low maintenance.

LOAD CAPACITY ACCORDING TO DYNAMICS

Reported data must be verified according to the application. For more information, please contact our technical department.



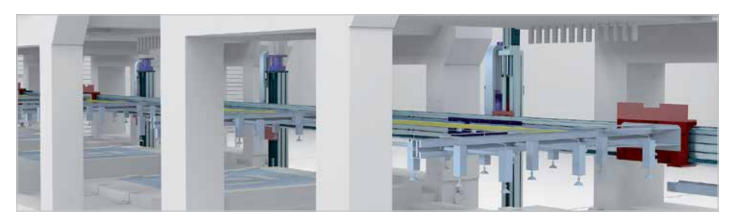
Lower load - Higher dynamics

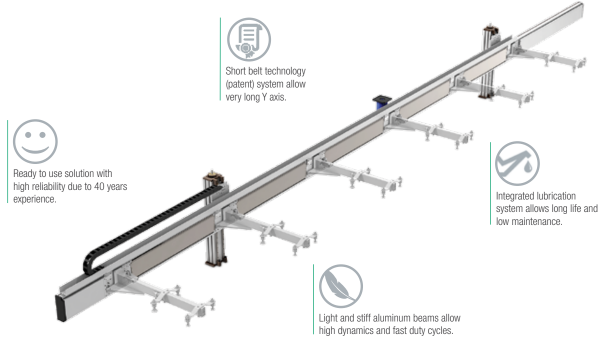
Higher load - Lower dynamics

Actuator System Line

Transfer Press

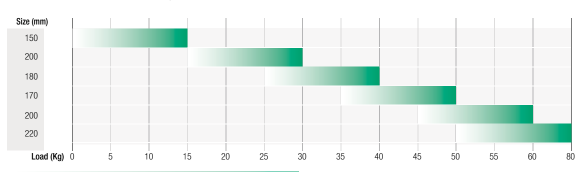
Dedicated solution for transfer press.





LOAD CAPACITY ACCORDING TO DYNAMICS

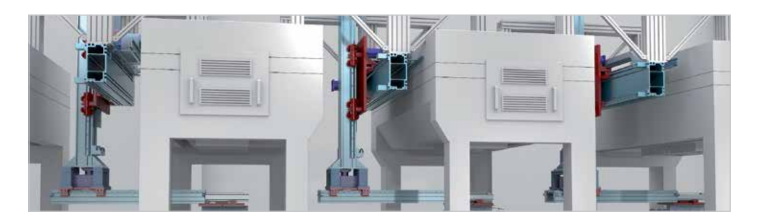
Reported data must be verified according to the application. For more information, please contact our technical department.

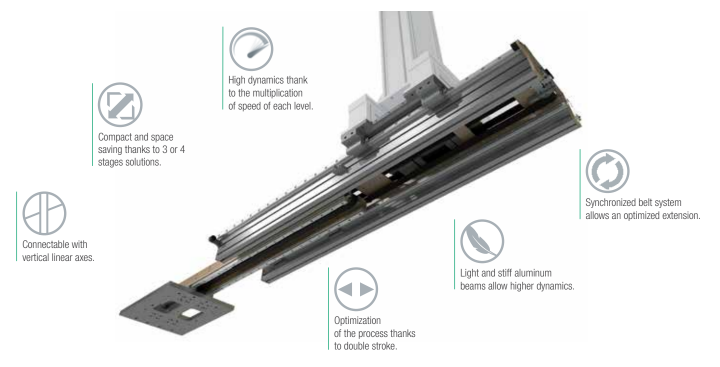


Lower load - Higher dynamics

Telescopic Actuator - Horizontal

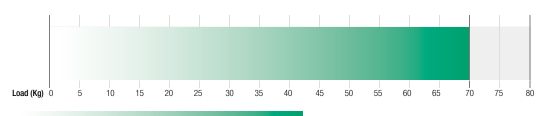
Double stroke telescopic actuator for metal sheets handling.





LOAD CAPACITY ACCORDING TO DYNAMICS

Reported data must be verified according to the application. For more information, please contact our technical department.



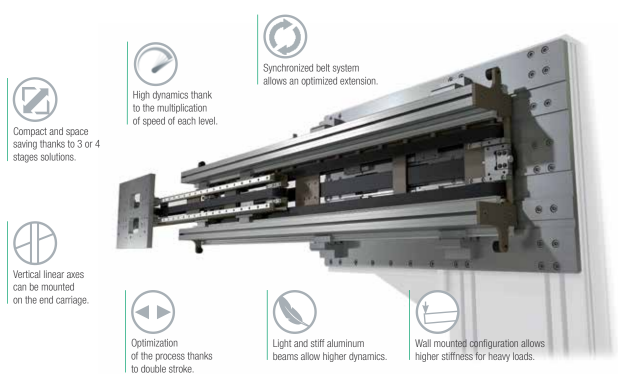
Lower load - Higher dynamics

Actuator System Line

Telescopic Actuator - Wall Mounted

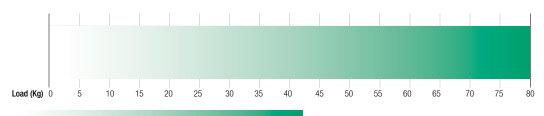
Double stroke telescopic actuator with vertical axis for pick and place in limited spaces.





LOAD CAPACITY ACCORDING TO DYNAMICS

Reported data must be verified according to the application. For more information, please contact our technical department.



Lower load - Higher dynamics

Telescopic Actuator - Z

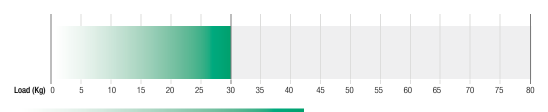
Vertical telescopic actuator for pick and place in limited ceiling height.





LOAD CAPACITY ACCORDING TO DYNAMICS

Reported data must be verified according to the application. For more information, please contact our technical department.



Lower load - Higher dynamics



EUROPE

ROLLON S.p.A. - ITALY (Headquarters)



Via Trieste 26 I-20871 Vimercate (MB) Phone: (+39) 039 62 59 1

www.rollon.com - infocom@rollon.com

ROLLON B.V. - NETHERLANDS



Ringbaan Zuid 8 6905 DB Zevenaar Phone: (+31) 316 581 999 www.rollon.nl - info@rollon.nl

AMERICA

ROLLON Corporation - USA



101 Bilby Road. Suite B Hackettstown, NJ 07840 Phone: (+1) 973 300 5492

www.rolloncorp.com - info@rolloncorp.com

ASIA

ROLLON Ltd - CHINA



No. 1155 Pang Jin Road, China, Suzhou, 215200 Phone: +86 0512 6392 1625 www.rollon.cn.com - info@rollon.cn.com

Consult the other ranges of products









ROLLON GmbH - GERMANY



Bonner Strasse 317-319 D-40589 Düsseldorf Phone: (+49) 211 95 747 0 www.rollon.de - info@rollon.de

ROLLON S.p.A. - RUSSIA (Rep. Office)



117105, Moscow, Varshavskoye shosse 17, building 1 Phone: +7 (495) 508-10-70 www.rollon.ru - info@rollon.ru

ROLLON - SOUTH AMERICA (Rep. Office)



R. Joaquim Floriano, 397, 2o. andar Itaim Bibi - 04534-011, São Paulo, BRASIL

Phone: +55 (11) 3198 3645 www.rollonbrasil.com.br - info@rollonbrasil.com

ROLLON India Pvt. Ltd. - INDIA



1st floor, Regus Gem Business Centre, 26/1 Hosur Road, Bommanahalli, Bangalore 560068 Phone: (+91) 80 67027066

www.rollonindia.in - info@rollonindia.in



Les Jardins d'Eole, 2 allée des Séquoias F-69760 Limonest

Phone: (+33) (0) 4 74 71 93 30 www.rollon.fr - infocom@rollon.fr

ROLLON S.A.R.L. - FRANCE

ROLLON Ltd - UK (Rep. Office)

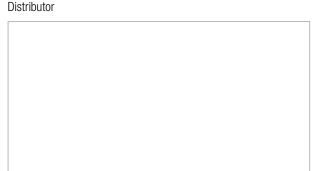


The Works 6 West Street Olney Buckinghamshire, United Kingdom, MK46 5 HR

3F Shiodome Building, 1-2-20 Kaigan, Minato-ku,

Phone: +44 (0) 1234964024

www.rollon.uk.com - info@rollon.uk.com



ROLLON - JAPAN

Tokyo 105-0022 Japan

Phone +81 3 6721 8487

www.rollon.jp - info@rollon.jp

All addresses of our global sales partners can also be found at www.rollon.com