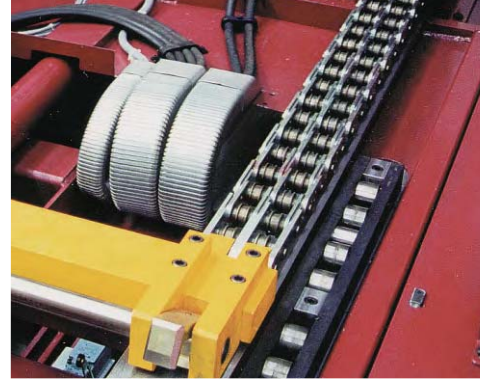


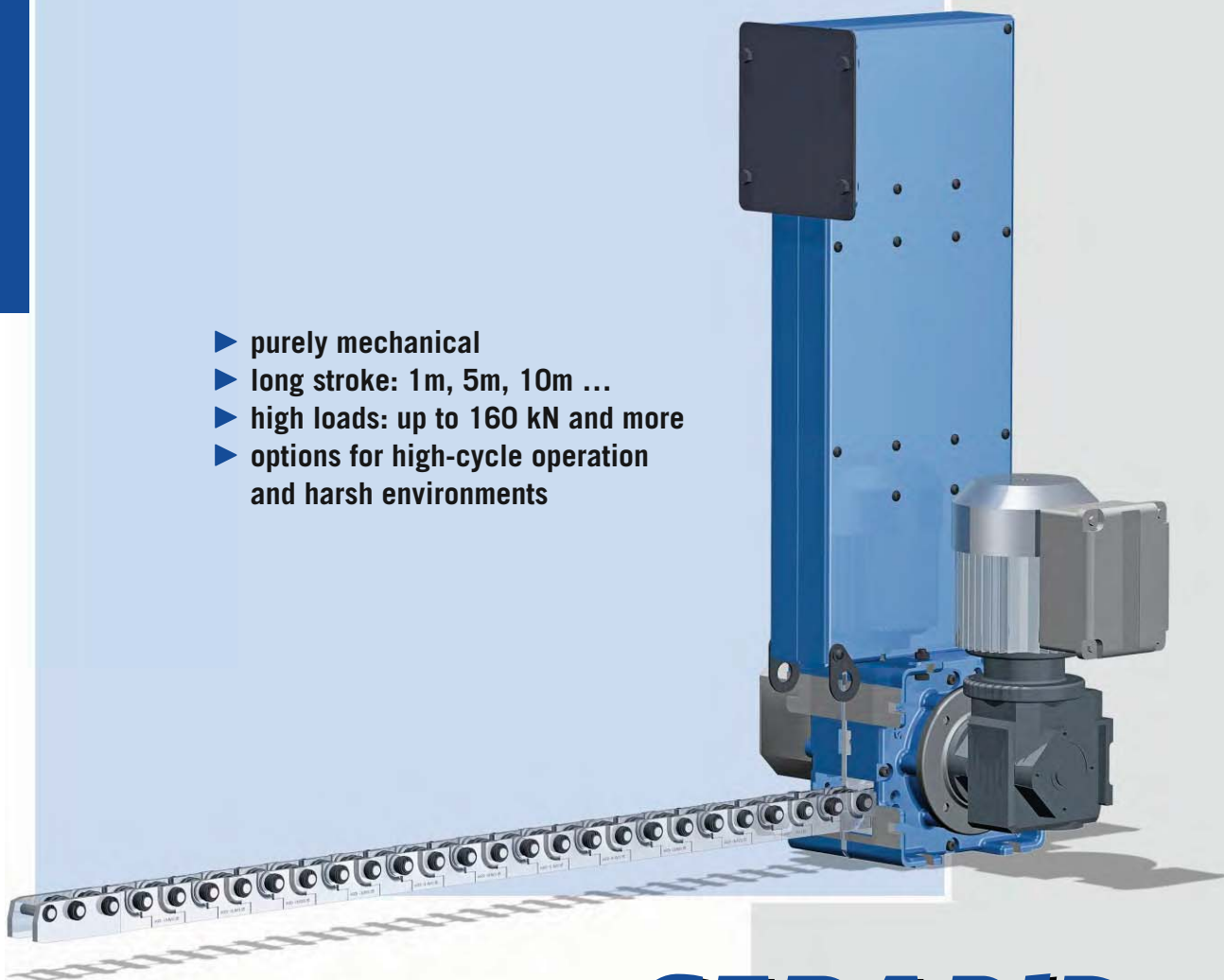
# RollBeam

## RollBeam

telescopic linear actuator



- ▶ purely mechanical
- ▶ long stroke: 1m, 5m, 10m ...
- ▶ high loads: up to 160 kN and more
- ▶ options for high-cycle operation and harsh environments



**SERAPID**  
PUSHING AHEAD

Our RollBeam series presents a broad palette of actuators for the transfer and handling of heavy loads. It is the most versatile implementation of SERAPID's widely used and proven rigid-chain technology.

The rigid chain consists of links that interlock with each other under forward thrust and push the load like a firm cylinder. In the opposite direction, when pulling, the chain still rolls up and can be stored out of the way into a compact magazine. The telescopic mode of operation allows the transfer area to remain unobstructed as long as no load is being moved across. Thus, the RollBeam is not only easy to install even in limited or tricky environments, it also allows most flexible and efficient operation.

The RollBeam works purely mechanically. High reliability, a long lifetime and an energy efficiency of 80 to 90 percent make it a sustainable investment, ecologically as well as economically.

The RollBeam standard model range covers applications up to 50 tonnes at a practically unlimited stroke. Multiple units can be combined to achieve even higher load capacity and/or to optimise system layout. A comprehensive choice of options allows for operation in harsh environments or under heavy-duty, high-cycle conditions.



## RollBeam – the telescopic rigid-chain actuator for heavy loads

### Features and benefits

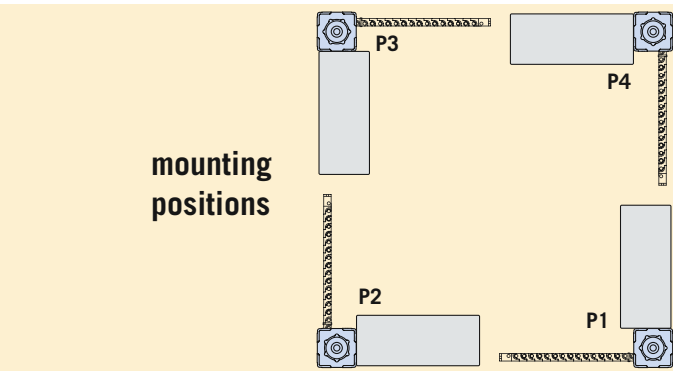
- ▶ telescopic actuator with configurable return magazine
- ▶ allows complete withdrawal from transfer path and thus crossing movements
- ▶ rigid-chain technology, purely mechanical functioning
- ▶ high reliability, long lifetime, low maintenance
- ▶ flexible, compact and easy to install, even in cramped conditions
- ▶ simple and robust construction also suitable for special environments, such as clean rooms, high-temperature manufacturing, or radiation zones
- ▶ standard speed up to 300 mm/s, higher speed on demand (up to 1 m/s)
- ▶ accurate, repeatable positioning in the millimetre range
- ▶ large range of options and accessories
- ▶ powered electrically, hydraulically or pneumatically
- ▶ special extensions: speed up to 1 m/s, chain made of stainless steel, special coatings, thermal resistance, etc
- ▶ associated services: project engineering, configuration assistance, design studies, development, installation, etc

system with dual RollBeam units



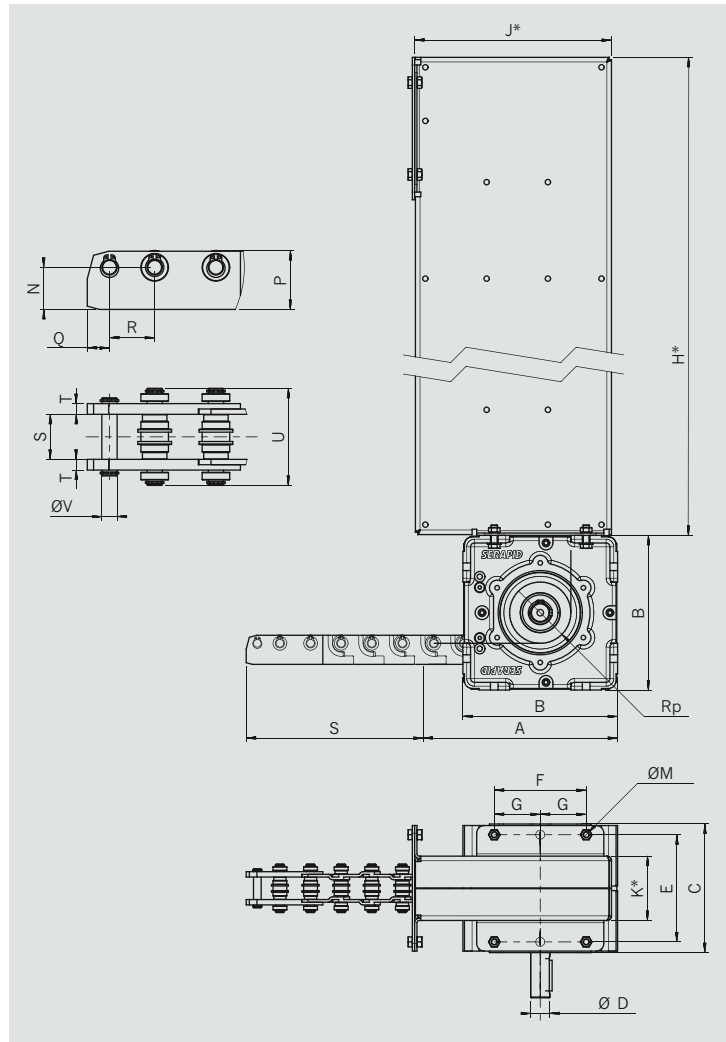
# RollBeam

## telescopic linear actuator



mounting positions

**P1:** horizontal operation, chain shoulders down, magazine above chain path  
**P2:** vertical operation, bottom up; chain works in self-supported mode. – Please consult our brochure *Linear Telescopic Lifting Columns*.  
**P3:** horizontal operation, chain-shoulders up, magazine below chain path  
**P4:** vertical operation, top down – used to exert downward pressure or to hoist the load; chain works in self-supported mode. This is a special application. Consult SERAPID.



model	max. kN	R <sub>p</sub>	A	B	C	D	E	F	G	M	N	P	Q	R	S**	T**	U <sub>max.</sub>	V
RB 40	7.5	40	230	202	136	61	140	120	–	10	27.5	38.5	14.5	29.5	29.4	7	63.4	10
RB S60 / PS	25	60	330	272	164	72	170	140	–	14	31/39	49/57	22	43	40	9.2	82	15
RB D60	37	60	330	272	181	72	214.5	140	–	14	31	49	22	43	2x35	9.2	126.4	15
RB J60	50	60	330	272	195	72	228.5	140	–	14	31	49	22	43	2x39.6	9.2	142	15
RB S90	80	90	475	400	268	142	300	300	150	17	52	80	34	66	60	15.5	146.5	25
RB D90	130	90	475	400	356	164	388	300	150	17	52	80	34	66	2x62.3	15.5	234	25
RB J90	160	90	475	400	375	164	407	300	150	17	52	80	34	66	2x60	15.5	252.8	25
specific	160+	on demand																

All dimensions in mm.

**Note:** Dimensions are for informational purposes only. For more accurate dimensions please visit our web site or contact SERAPID.

\* **Magazines:** The dimensions H, J and K are specified in the table of magazines, see p. 7.

\*\* **Reinforced chains:**  
 40PSR: S=34.8; T=10.5  
 60PSR: S=45.; T=13.8

## Using the chain unguided

With an unguided chain, the maximum stroke depends on the mode of operation (see *Mounting positions*, page 3) and the load. Capacities of unguided chains decrease with increasing stroke.

The table below specifies the maximum strokes and the minimum-maximum range of loads for each type of RollBeam depending on whether the chain operates with shoulders down (mounting position P1) or up (P3). – The following guidelines obtain:

- ▶ The maximum load is possible for strokes up to 1.5 m in mounting position P1 and up to 1 m in P3.
- ▶ For the maximum stroke, only the minimum load is possible in both P3 and P1.
- ▶ Load capacity decreases with increasing length for strokes between 1.5 m and the maximum stroke in mounting position P1, and between 1 m and the maximum in P3. For details, see our brochure *Rigid-chain technology for horizontal movement*, available for download on our web site.

model	position P1 (shoulders down)			position P3 (shoulders up)		
	stroke max. [m]	load max. [N]    min. [N]		stroke max. [m]	load max. [N]    min. [N]	
RB S40	3	7500	5000	3	7500	2500
RB S60	5	25000	7500	3	25000	12500
RB D60	5	37500	22500	3	37500	20000
RB J60	5	50000	30000	3	50000	25000
RB S90	5	80000	45000	3	80000	45000
RB D90	5	130000	62500	3	130000	62500
RB J90	5	160000	80000	3	160000	87500



1 option: over hook

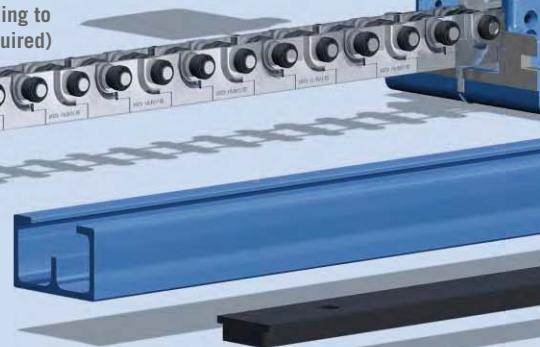


2 option: C-hook



5 option: CAM switch, encoder

rigid chain  
(type according to  
capacity required)



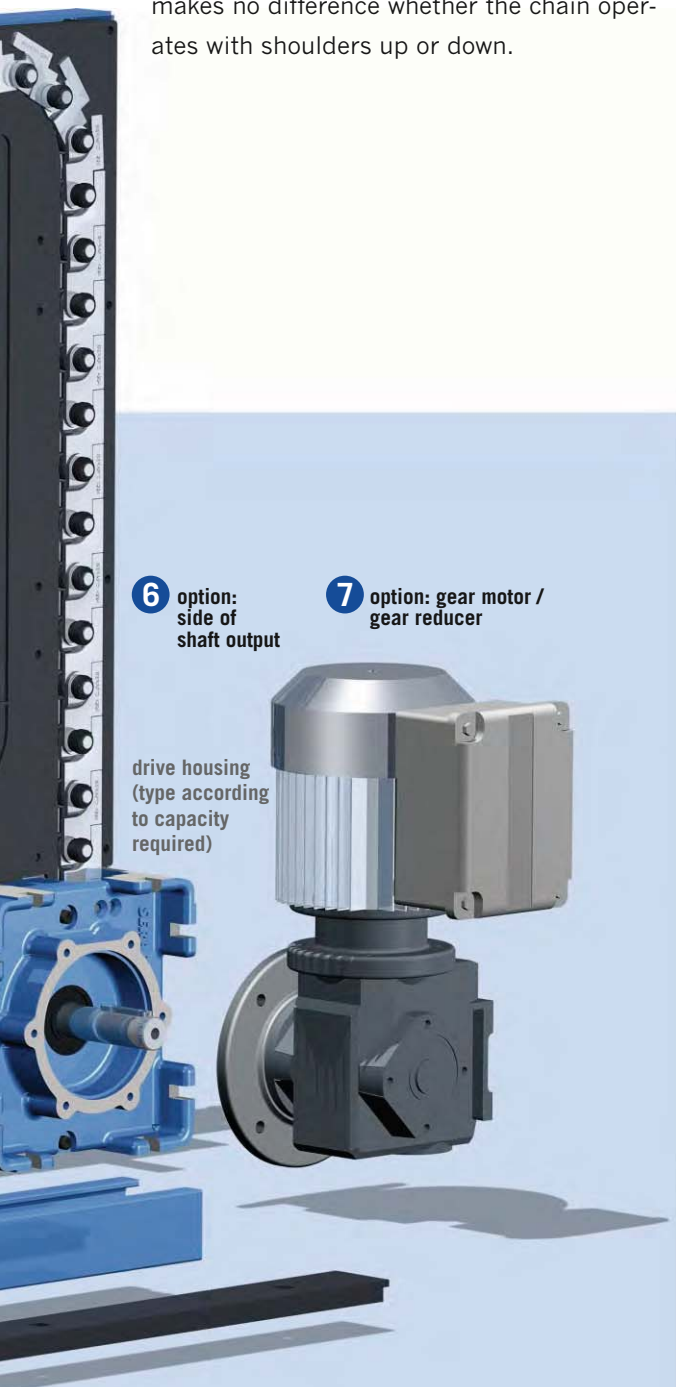
3 option: E-guide

# RollBeam

## telescopic linear actuator

### Guided chains

With a guided chain, there is practically no limit to the stroke length, while the load capacity always is at the maximum. Also, it makes no difference whether the chain operates with shoulders up or down.



4 option: T-rail guide

6 option: side of shaft output

7 option: gear motor / gear reducer

drive housing  
(type according to capacity required)

option	designation	application and function	conditions and possibilities
1	over hook	interface for loose connection with load; automatic coupling by gravity, manual uncoupling	The chain may be guided or unguided. The size of the front link varies depending on the type of guiding (option 3 or 4).
2	C-hook	load interface used with E-guided chains, providing a mounting plate above the guide rail	allows momentum-free transmission of force
3	E-guide	guiding of chain below or beside the load	The guide rail is fixed under or directly beside the load path. To keep the transfer area clear, the guides have to be flush-mounted beneath the surface.
4	T-rail guide	guiding of chains with lateral grippers	The guide rail is fixed on the load path. Thanks to its low profile it can be easily recessed into the work top to keep the transfer area clear.
5	CAM switch and/or encoder	position detection and control of acceleration and deceleration	The standard CAM switch has 4 positions; additional switches can be installed on demand. The encoder can be absolute or incremental.
6	side of drive shaft output	side where motor is mounted	shaft can be output to A (left) or B (right) side, or both sides
7	gear motor or gear reducer	source of power driving the chain; custom-sized per application	mounts on shaft output; electric, pneumatic or hydraulic; voltage regulation or other utility as required

### Guiding the load

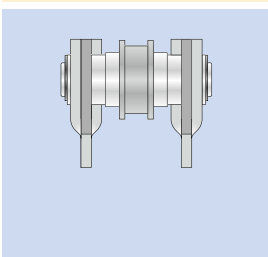
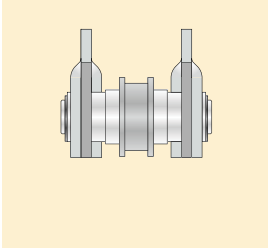
With both guided and unguided chains, the load has to be guided, when the transfer system consists of just a single RollBeam unit. When there are multiple synchronised units, the load need not be guided.

**SERAPID**  
PUSHING AHEAD

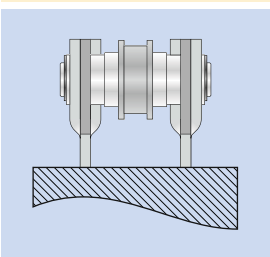
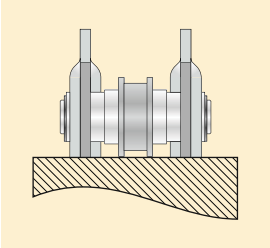


## Common ways of using the rigid chain

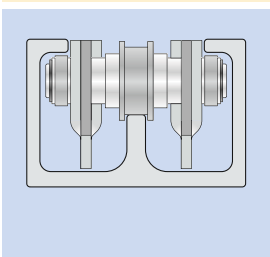
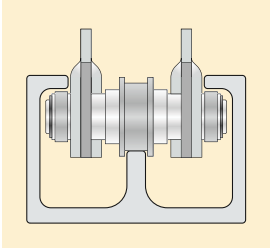
self-supported



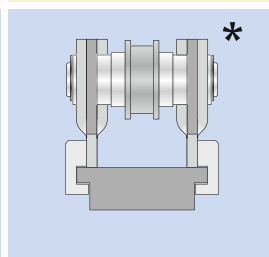
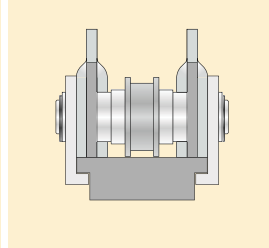
supported



E-guide



T-rail guide



shoulders up,  
mounting  
position P3

shoulders down,  
mounting  
position P1

**Note:** Consult us for all self-supported applications, including vertical use (mounting positions P2 and P4).

\* Shoulders-down gripper option available for 60 and 90 series only.



### A note on system design

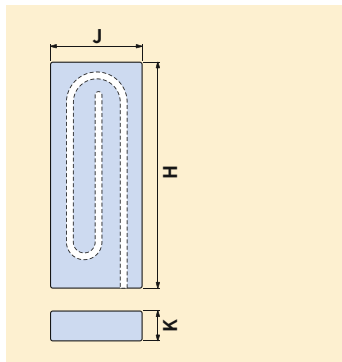
The specifications given in this brochure should be used only as guidelines, for use in intermittent duty applications in a typical industrial environment. Dirty, harsh or unusual environments may require special sizing or accessories. In such cases, please consult our engineering department.

If your application does not fall within the specifications given here, SERAPID is ready to design and integrate a complete linear-motion system to fit your needs.



### Chain magazines

Our range of standard chain magazines cover RollBeam types RB S40, S60, D60 and J60, up to a stroke of 5 m. For any other RollBeam units, magazines are made to measure.



There are four possible mounting positions for the standard magazines:

### Standard magazines for the RB S40

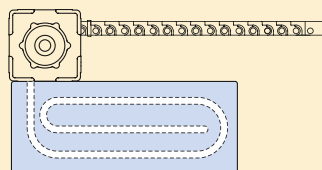
stroke	2 tracks		3 tracks		5 tracks		2/3/5 tracks
	H	J	H	J	H	J	K
500	400	190					85
1000	650	190					85
1500	900	190					85
2000	1150	190	800	260	535	400	85
3000			1135	260	735	400	85
4000			1470	260	935	400	85
5000			1800	260	1135	400	85

### Standard magazines for the RB S60, D60 and J60

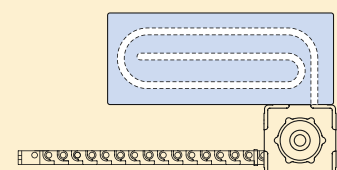
stroke	2 tracks		3 tracks		5 tracks		2/3/5 tracks		
	H	J	H	J	H	J	S60	D60	J60
1000	690	265					110	145	160
2000	1190	265	840	360			110	145	160
3000	1690	265	1175	360	840	555	110	145	160
4000	2190	265	1505	360	1040	555	110	145	160
5000	2690	265	1840	360	2205	555	110	145	160

All dimensions in mm.

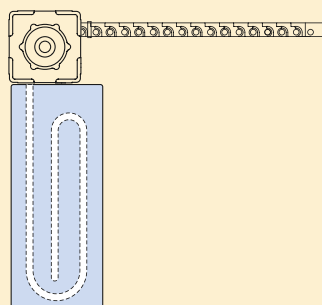
horizontal, below load path



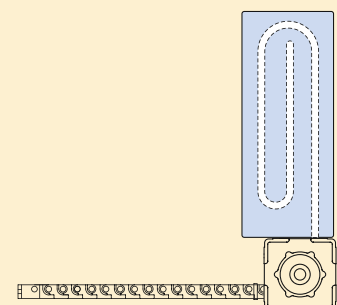
horizontal, above load path



vertical, below load path



vertical, above load path



# RollBeam

## telescopic linear actuator

### Ordering your specific RollBeam

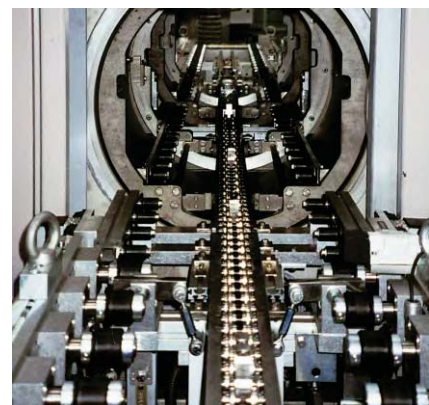
To order a RollBeam unit or to obtain advice about selecting a suitable model, please fill in the blanks in the table below:

	information	remarks
model	RB ...	load: <b>kg</b> ; pushing / pulling force: <b>N</b>
stroke	<b>m</b>	
horizontal speed	<b>mm/s</b>	speeds > 200 mm/s require a frequency converter
cadence		cycles per day:      days per year:
option 1: over hook	<input type="checkbox"/> yes	
option 2: C-hook	<input type="checkbox"/> yes	
option 3: E-guide	<input type="checkbox"/> yes	
option 4: T-rail guide	<input type="checkbox"/> yes	
option 5: CAM switch / encoder	<input type="checkbox"/> A or <input type="checkbox"/> B	number of positions: <input type="checkbox"/> absolute or <input type="checkbox"/> incremental
option 6: shaft output side	<input type="checkbox"/> A or <input type="checkbox"/> B	type of gear motor / reducer:
option 7*: gear motor / reducer	<input type="checkbox"/> yes	brand:

\* If the gear motor / reducer is supplied by the user, type and brand should be specified.

### Applications

- ▶ Transfer of radioactive fuel inside basin in new, EPR type reactor
- ▶ Repositioning of nuclear material in experimental reactor core
- ▶ Loading of deep storage chambers in nuclear waste disposal
- ▶ Transfer of small parcels of radioactive material
- ▶ Loading trucks or carriages for high-temperature furnaces
- ▶ Palletising gas cylinders in automatic filling benches
- ▶ Palletising cans of preserves in automatic packaging benches
- ▶ Handling heavy workpieces in manufacturing benches



LINEA · TEXT + DESIGN



北京泰瑞恩商贸有限公司  
Beijing Torion Trading Co., Ltd.

Tel: 13801253818 Fax: 010-84067150  
www.torion.cn sales@torion.cn