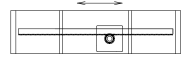
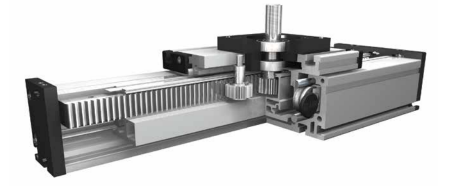


## RACK AND PINION DRIVE

- 🔆 HIGH LOADS
- HIGH DYNAMICS
- LONG TRAVERSE PATH >6000 мм
- ₭ SPACE SAVING





## Function:

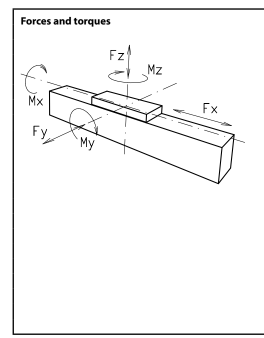
This unit consists of a rectangular aluminium profile with 2 integrated roller guides. The carriage, which has internal linear ball bearings that can be adjusted free of play, is driven along the guide rods by a high precision rack. The rack and pinion system is suitable for highly dynamic servo operation and ideal for lifting movements. The pinion is equipped with maintenance-free ball bearings. The rack is lubricated by a toothed felt wheel. With this series, multi-part assembled units with long strokes can be realized.

Fitting position: Carriage mounting: Unit mounting: Rack: Carriage support: As required. Max. length 6.000 mm without joints.

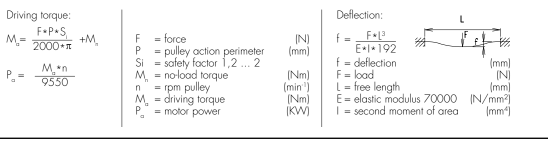
By T-slots.

By T-slots and mounting sets. The linear axis can be combined with any T-slot profile. 6h23 Modul 2 (hardened and ground), repeatability  $\pm$  0,1 mm.

In the standard version, the carriage runs on 8 rollers which can be adjusted and serviced at a central servicing position. For longer carriages the number of rollers can be increased.



Size		10	60	200			
Forces/Torques		static	dynam.	static	dynam.		
F <sub>x</sub> (N)		1900	1800	4000	3800		
F <sub>v</sub> (N)		3000	2000	4400	3100		
F <sub>z</sub> (N)		3500	2800	4900	4400		
M <sub>x</sub> (Nm)		400	320	600	510		
M <sub>v</sub> (Nm)		360	300	560	480		
M <sub>z</sub> (Nm)		180	150	310 275			
All forces and torques related to th	e following:						
existing values Fy	z Mx	Му	Mz				
table values Fy <sub>dyn</sub> Fz	$\frac{z_{dyn}}{z_{dyn}}$ + $\frac{Mx}{Mx_{dyn}}$ +	My <sub>dyn</sub>	Mz <sub>dyn</sub>				
No-load torque							
Nm		1	,5	2,6			
Speed							
(m/s) max			3	5,0			
Tensile force							
permanent (N)		19	900	3000			
Geometrical moments of inertia of	aluminium profile						
l <sub>x</sub> mm⁴		22,2	2x10 <sup>5</sup>	63,8x10 <sup>5</sup>			
l <sub>v</sub> mm⁴		122,	0x10 <sup>5</sup>	335x10⁵			
Elastic modulus N/m	m <sup>2</sup>	70	000	70000			

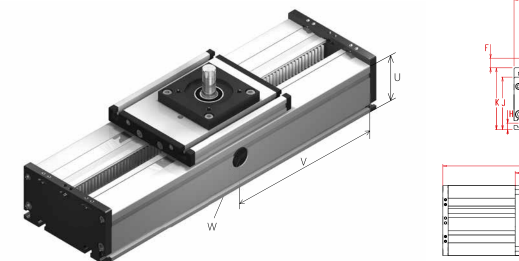


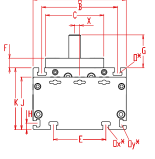


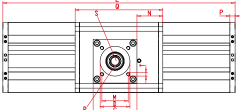
Our policy is one of continued research and development. We therefore reserve the right to amend,without notice, the specifications given in this document. (2023-9452) © 2023 Bahr Modultechnik GmbH



## Linear system **DLZA 120, 160, 200**



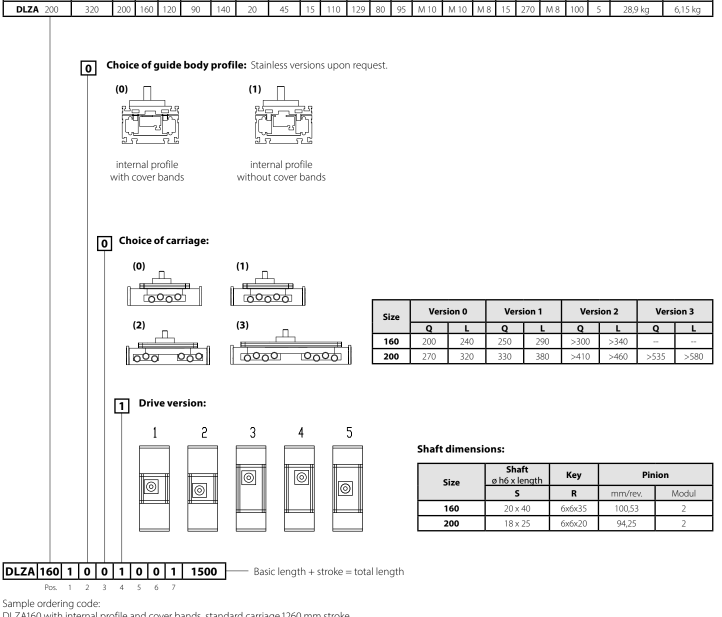




V = Q + 100 mmW = servicing position

Increasing the carriage length will increase the basic length by the same amount.

Size	Basic length L	A	в	с	<b>D</b> ±0,05	E	F	G	н	ſ	к	м	N	O for	Ox for	Oy for	Р	Q	T for	U	x	Basic weight	Weight per 100 mm
<b>DLZA</b> 160	240	160	130	100	68	90	16,5	56,5	11	90	106	60	59	M 8	M 8	M 6	12	200	M 8	80	8,5	13,0 kg	2,10 kg
<b>DLZA</b> 200	320	200	160	120	90	140	20	45	15	110	129	80	95	M 10	M 10	M 8	15	270	M 8	100	5	28,9 kg	6,15 kg



Sample ordering code:

DLZA160 with internal profile and cover bands, standard carriage,1260 mm stroke.



Our policy is one of continued research and development We therefore reserve the right to amend, without notice, the specifications given in this document. (2023-9452) © 2023 Bahr Modultechnik GmbH

IMI 07/23