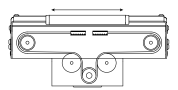
Linear system DSZS 120 P, 160 P, 200 P



BELT DRIVE

 \boxplus independent installation position

- \bigcap omega system
- 🐺 LIFTING SYSTEM
- COVER PROFILE





Function:

The guide body consists of a rectangular aluminium profile with two integrated rail guides. The carriage, which is running on four runner blocks, is driven by a revolving timing belt. The novelty is that the timing belt is diverted into a drive block positioned centrically. This results in an extraordinary compactness with regard to the overall length of the system. The driving toothed pulley is provided with a coupling claw as a standard. The belt tension can be easily readjusted via a tensioning device within the bearing block. The openings in the guide body are closed by an aluminium profile, leaving only small slits open on the sides. The cover profile can be adjusted according to the mounting position.

The advantages compared to the DSZS positioning system are: The number of components prone to wear such as cover bands and sliding blocks is reduced and the fact that there is no friction makes it possible to use smaller motors. In addition, the cover profile, which is fixed with only a few screws, improves the serviceability and maintainability.

Fitting position:	As required. Max. length DSZS 120P / 1600mm, DSZS 160P / 1800mm, DSZS 200P / 2000mm
Carriage mounting:	By tapped holes.
Unit mounting:	By T-slots and mounting sets. The linear axis can be combined with any T-slot profile.
Belt type:	HTD with steel reinforcement, no backlash when changing direction, repeatability \pm 0,1 mm.
Carriage support:	In the standard version, the carriage runs on 4 runner blocks which can be serviced at a central servicing position. For
	longer carriages the number of runner blocks can be increased.

orces and torques	Size	1	20	1	60	200							
orces and torques	permitted dyn. Forces*	5000 km	5000 km 10000 km		10000 km	5000 km	10000 km						
Fz∮	F, (N)	894	800	1900	1800	4000	3800						
Mz	F _v (N)	1776	1405	5570	3900	15600	11080						
	F ₂ (N)	2090	1650	7050	5020	20600	14600						
FX	× M, (Nm)	81	64	358	255	1285	915						
	M, (Nm)	97	77	369	262	1375	980						
Fy My	M ₂ (Nm)	96	76	364	258	1345	960						
	table values Fy _{dyn} + Fz _{dyn}	- + <u>Mx_{dyn}</u> +	My _{dyn} +	<u>y</u> _{dyn} + <u>Mz</u> Mz _{dyn} ≤1									
	Nm without cover bands	1	,2	1	,5	2,0							
	Speed	•											
	(m/s) max		5		5	5							
	Geometrical moments of inertia of alu	Geometrical moments of inertia of aluminium profile											
	l _x mm⁴	5,61	x 10 ⁵	21,32	x 10 ⁵	48,07 x 10 ⁵							
	l _v mm⁴	34,19	9 x 10 ⁵	123,3	бх 10 ⁵	259,99 x 10⁵							
	Elastic modulus N/mm ²	70	.000	70.	000	70.000							

For life-time calculation use our homepage.

* referred to life-time

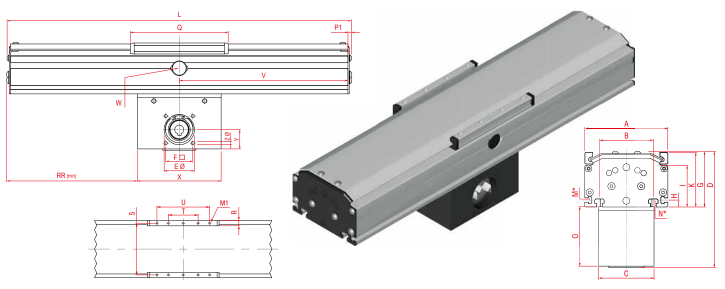
Driving torque:Deflection:
$$M_{\alpha} = \frac{F * P * S_i}{2000 * \pi} + M_n$$
F = force(N) $P_{\alpha} = \frac{M_{\alpha} * n}{9550}$ F = force(N) $P_{\alpha} = \frac{M_{\alpha} * n}{9550}$ N_n = no-load torque(Nm) $n = rpm pulley$ (min') $M_{\alpha} = driving torque$ (Nm) $P_{\alpha} = motor power$



Dimensions (mm)

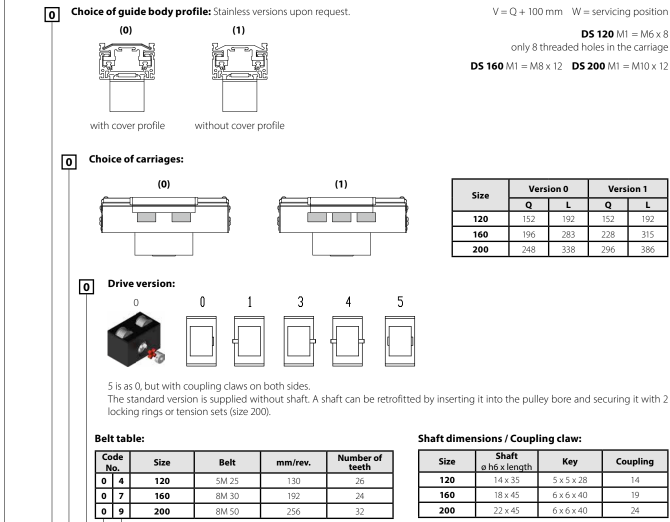
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Linear system DSZS 120 P, 160 P, 200 P



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

Size	A	В	с	D	E Ø	F	G	н	I	к	M for	N for	ο	P1	P2	R	RR	s	т	U	x	Y	z	Basic weight	Weight per 100 mm
DSZS 120 P	120	78	80	169	47	42	80,5	10	60	79	M5	M6	85,5	6	32	11,5	47,5	106	40	120	130	30	M6	5,4 kg	0,87 kg
DSZS 160 P	160	90	100	219	68	60	108,5	11	80	106	M6	M8	107	8,25	51,5	15	61,5	144	80	160	180	38	M8	13,7 kg	1,55 kg
DSZS 200 P	200	140	130	281	90	80	132,5	15	100	129	M8	M10	146	10	33,5	17	57,5	180	100	200	270	60	M10	28,7 kg	2,14 kg



DSZS 120 P 1 0 0 0 0 4 1 1500 2 3

4 5 б 7

1

Basic length + stroke = total length

Size	Shaft ø h6 x length	Key	Coupling				
120	14 x 35	5 x 5 x 28	14				
160	18 x 45	6 x 6 x 40	19				
200	22 x 45	6 x 6 x 40	24				

Pos. Sample ordering code:

DSZS120 P with cover profile, standard carriage, coupling claw on one side, 1308 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 Bahr Modultechnik GmbH