Linear system **GDGK 90** 🐼



Function:

Optimized spindle axis for lift systems, bicycle assembly stands, lifting platforms and other lifting applications. The guide body consists of an aluminium profile with an integrated sliding guide. The plastic slide bushes integrated in the carriage ensure a very low friction resistance on anodized aluminium. The so-called double G profile ensures a very high stability. The carriage is moved by a rotating threaded spindle provided with a follower nut. The opening in the guide body is closed by a cover band. This cover band prevents dust and dirt from getting inside, it also offers a high level of safety and protects against hand injuries.

The products can be used as follows, according to the marking:

a) In Zone 2 (Gas, Category 3G, EPL Gc) in explosion groups IIA and IIB b) In Zone 1 (Gas, Category 2G, EPL Gb) in explosion groups IIA and IIB The qualification with regard to the surface temperature is T4; for all gases, vapours and mists with an ignition temperature > 125 °C the product is not an ignition source.

Fitting position:	As required. Max. length 1.500 mm
Carriage mounting:	By tapped holes in the carriage.
Unit mounting:	By T-slots or tapped holes in the bearing block and mounting sets.

Forces and torques	Size		90									
	Forces / Torques	static	dynamic									
Fz∮	F _x (N)	1000	1500									
,Mz	F _v (N)	1000	900									
	F _z (N)	1125	1000									
Mx Fx	M _x (Nm)	67	62									
	M _v (Nm)	static dynamic 1000 1500 1000 900 1125 1000 67 62 180 165 135 124 + My My _{dyn} + Mz Mz _{dyn} ≤1 25x10 0,60 67 67 62 62										
Fy My	M _z (Nm)	135	124									
	All forces and torques relate to the following:	All forces and torques relate to the following:										
	🖘 existing values Fy Fz Mx	My Mz										
	table values \overline{Fy}_{dyn} \overline{Fz}_{dyn} \overline{Fz}_{dyn} \overline{Mx}_{dyn} \overline{N}	Iy _{dyn}										
	No-load torque											
	Ballscrew	2	25x10									
	(Nm)		0,60									
	Geometrical moments of inertia of aluminium profile											
	l _x mm ⁴	4	,1x10 ⁶									
	l _y mm⁴	4	,0x10 ⁶									
	Elastic-modulus N/mm ²	7	70000									

Driving torque:			Efficiency of lead screws:	Deflection:
$M_{a} = \frac{F * P * S_{i}}{2000 * \pi * \mu} + M_{n}$ $P_{a} = \frac{M_{a} * n}{9550}$	$\begin{array}{l} F &= force \\ P &= thread pitch \\ Si &= safety factor 1,22 \\ M_n &= no-load torque \\ n &= rpm of screw \\ M_a &= driving torque \\ \mu &= screw efficiency \\ P_a &= motor power \end{array}$	(N) (mm) (min ⁻¹) (Nm) (KVV)	All ballscrew 0,900	$f = \frac{F * L^3}{E * I * 192}$ $f = deflection (mm)$ $F = load (N)$ $L = free length (mm)$ $E = elastic modulus 70000 (N/mm2)$ $I = second moment of area (mm4)$

Rost





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*For slide nuts refer to chapter 2.2 page 2

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

	De sie leur oth						-						9	Shaft	-		x	Basic weight	Weight per 100 mm
Size	Basic length L	A	В	c	D -0,05	E		G	for	P1	P2	Q	R key	S Ø h6 x length	for	U1			
GDGKex 90	242	90	78	36	47	144	42	158	M8	15	36	170	5x5x28	14x35	M6	120	50	7,8 kg	1,5 kg



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GDGKex 90, ballscrew right hand, carriage version 0, drive version 0, spindle Kg 25x10, 1258 mm stroke



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