

Screw driven guided linear unit

Linearantrieb mit Rundspindel und integrierter Kugelumlaufführung
 Attuatori lineari a vite e guida a ricircolo di sfere

TECHNICAL DATA | TECHNISCHE DATEN | DATI TECNICI

Size - Baugröße - Taglia		55x60			
Max. speed* - Max. Geschwindigkeit* - Velocità max*	m/s	1			
Max. stroke length - Max. Hub - Corsa max	mm	1000	1250	1500	
Min. stroke length - Min. Hub - Corsa min	mm	100	100	100	
Pitch - Spindelsteigung - Passo vite	mm	5	10	16	
Screw diameter - Spindeldurchmesser - Diametro vite	mm	16			
Base weight - Gewicht bei 0mm Hub - Peso corsa 0 mm	Kg	3,2			
Add for 100 mm of stroke - Gewicht bei 100mm Hub - Peso corsa 100 mm	Kg	0,6			
Max. load** - Max. Belastung ** - Carico max**	Fx	N	1850	1420	1025
	Fy	N	4500	4500	4500
	Fz	N	4500	4500	4500
Moments* - Max. Belastungsmoment* - Momenti max*	Mx	Nm	30		
	My	Nm	155		
	Mz	Nm	155		
Inertia moment Aluminum profile - Flächenträgheitsmoment - Momento d'inerzia profilo	Ix	cm ⁴	47,3		
Inertia moment Aluminum profile - Flächenträgheitsmoment - Momento d'inerzia profilo	Iy	cm ⁴	49,5		
Repeatability - Wiederholgenauigkeit - Ripetibilità	mm	± 0,02			
Screw class - klasse Kugelgewinde - Classe vite**		T7			
No load torque - Leerlaufmoment - Coppia resistente	Nm	0,2	0,15	0,1	

* It depends from stroke and the spindle pitch
 * In Abhängigkeit von Hub und Spindelsteigung
 * Valore indicativo, dipende dalla corsa e dal passo vite

** Max values for dynamic conditions. Please refer to the following formula when combined loads are applied.

** Für die Ermittlung der maximalen dynamischen Tragzahlen bei kombinierten Kraftangriffspunkten, nutzen Sie bitte die nebenstehende Berechnungsformel.

** Valori massimi in condizioni dinamiche. In presenza di carichi combinati riferirsi alla formula per la verifica dei carichi massimi da applicare.

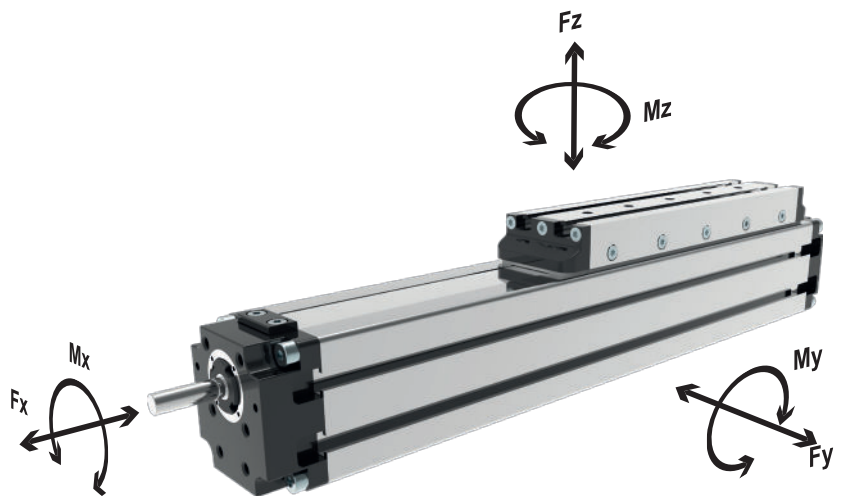
$$\frac{F_{yA}}{F_y} + \frac{F_{zA}}{F_z} + \frac{M_{xA}}{M_x} + \frac{M_{yA}}{M_y} + \frac{M_{zA}}{M_z} \leq 1$$

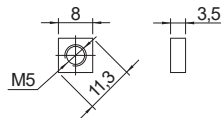
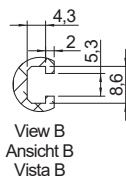
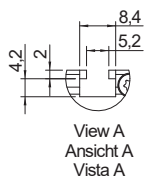
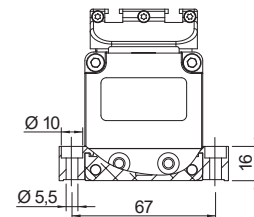
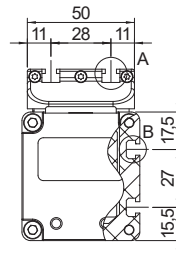
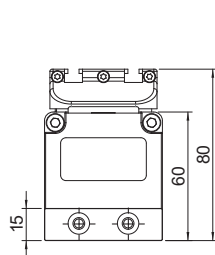
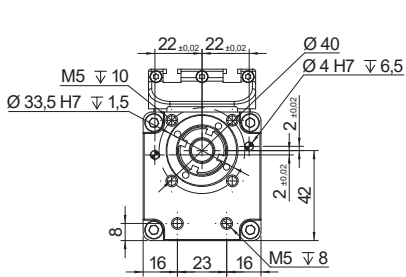
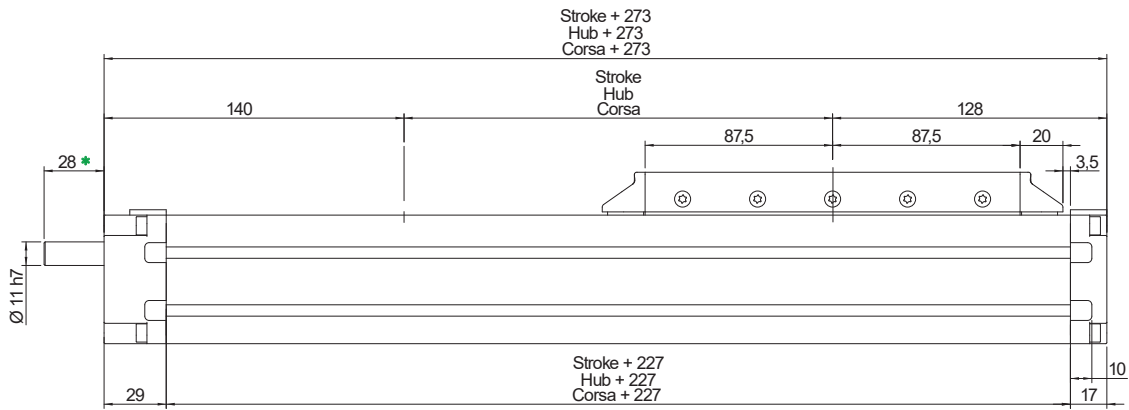
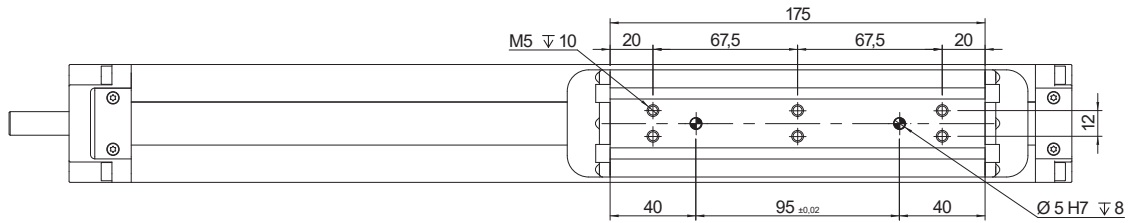
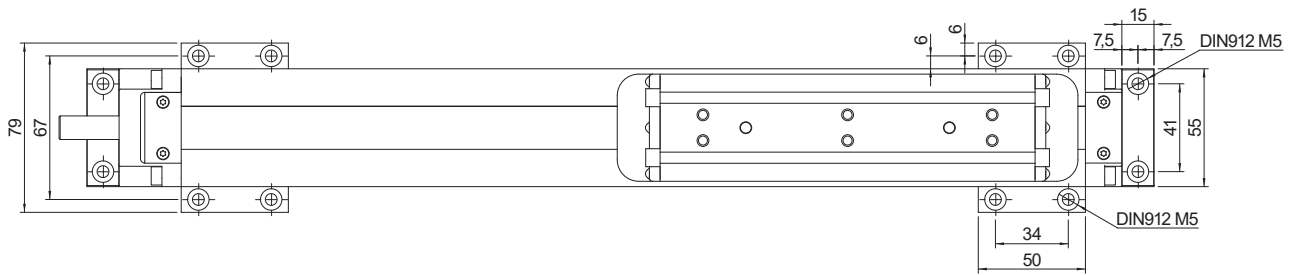
The A letters show the calculated value.
 Der A Parameter entspricht dem errechneten Wert.
 La lettera A indica i valori complessivi calcolati

*** Different types of screws are available, rolled or ground with different tolerances and trapezoidal screws.

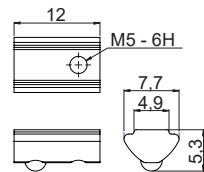
*** Verschiedene Spindelvarianten sind verfügbar. Kugelrollspindeln geschliffen in verschiedenen Genauigkeitsklassen sowie Trapezspindeln.

*** Tipologie di viti disponibili: rullate, rettifiche con diversi classi di precisione e trapezoidali.



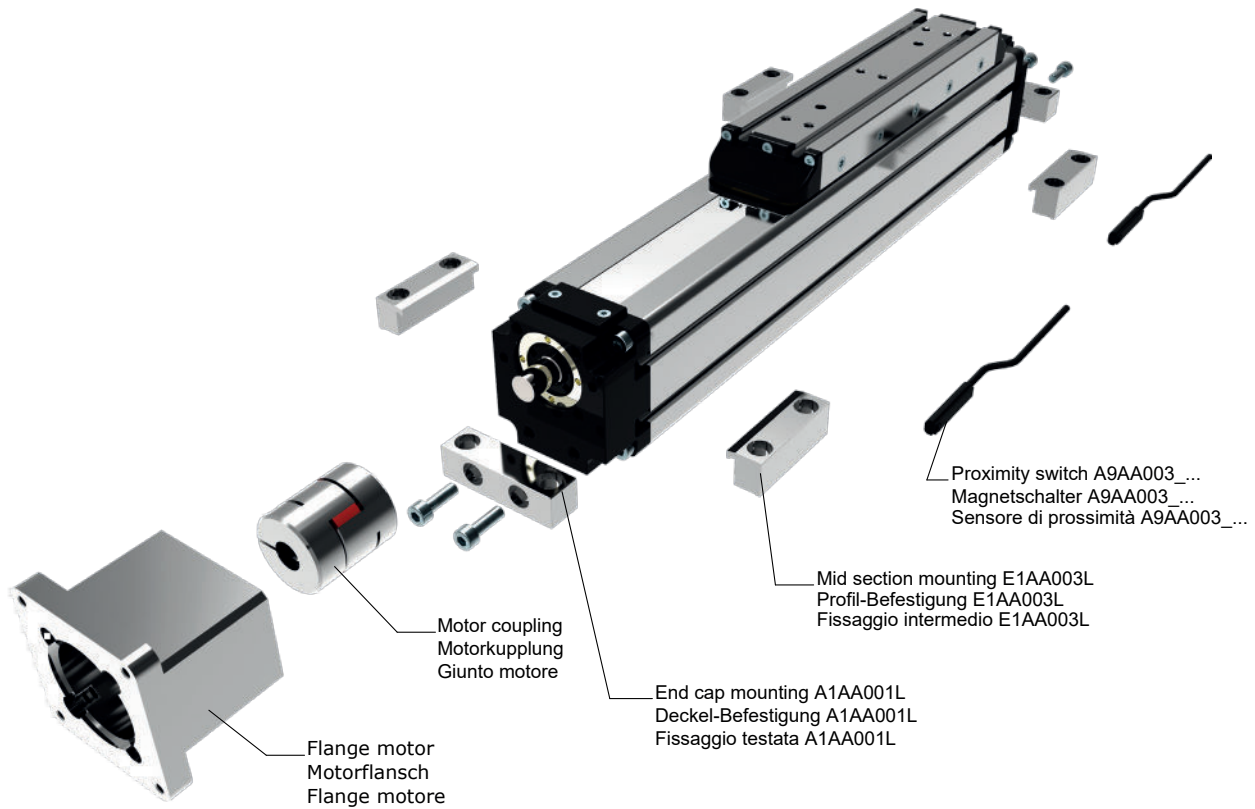


Codice: DQM05
Part n: DQM05
Bestellcode: DQM05



Codice: DTM05-M5
Part.n: DTM05-M5
Bestellcode: DTM05-M5

* Measure likely to change according to customer request
Messen sich wahrscheinlich ändern nach Kundenwunsch
Misura suscettibile di modifica su richiesta del cliente



ORDERING INFORMATION | Bestallangaben Baureihe | Codici per l'ordinazione

¹Proximity switch A9AA003... | ¹Magnetschalter A9AA003... | ¹Sensore di prossimità A9AA003...

Part nr. Ident nr. Cod.	Cable Kabel Cavo	Output Ausgangsfunktion Uscita
A9AA003_01	with 2 mt cable mit 2 mt kabel con cavo 2 mt	PNP
A9AA003_02	with 2 mt cable mit 2 mt kabel con cavo 2 mt	NPN
A9AA003_03	200 mm with M8 plug in mit 200 mm kabel und M8 stecker 200 mm conn. M8	PNP
A9AA003_04	200 mm with M8 plug in mit 200 mm kabel und M8 stecker 200 mm conn. M8	NPN
A9AA003_NC	with 2 mt cable mit 2 mt kabel con cavo 2 mt	NC

MTV55-0500-16 05-R A

Series MTV
Serie MTV
Serie MTV

Size 55x60
Baugröße 55x60
Grandezza 55x60

Stroke mm
Hub mm
Corsa mm

Screw diam.
Durchmesser Spindle
Dim. Vite Ø16 mm

Screw pitch
Spindelsteigung
Passo vite
05 = 5 mm
10 = 10 mm
16 = 16 mm

Shaft | Versionen Antriebswelle | Versione Albero

A: Without key shaft | Ohne Passfeder | Senza chiavetta
B: With key shaft | Mit Passfeder | Con sede chiavetta

Screw type | Spindeltyp | Vite tipo

R: Rolled screw with ball recirculating
Kugelrollspindel | Rullata a ricircolo di sfere
T: Trapezoidal screw | Trapez spindel | Vite trapezia
G: Grounded | Kugelgewinde | Vite rettificata