LONG-STROKE AXES INSTALLATION SIZE AMB120

PRODUCT ADVANTAGES



High dynamics and speed

Toothed belt axes are characterized by their high dynamics and speed, which makes them perfect for fast motion sequences and large working ranges.

Short cycle times

With maximum speeds of up to 5 m/s and accelerations of up to 50 m/s², toothed belt axes enable extremely short cycle times, which increases production efficiency.

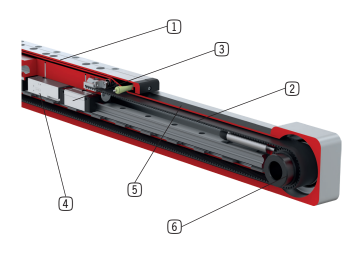
Integrated clamping element

With an optional integrated clamping element in NC design, toothed belt axes offer high clamping forces without interference contours, which increases flexibility and safety in the application.

> SERIES CHARACTERISTICS

Series		
AMB	AMS	
•	•	
•	•	
•	•	
•	•	
•		
	•	
•	•	
•	•	
•	•	
•	•	
	•	
•	•	
•	•	
	• • • • • • • • • • • • • • • • • • •	

BENEFITS IN DETAIL



1 Carriages

- three carriage lengths and up to two carriages per axis as well as threads with centering sleeves and locating holes for quick and reliable mounting of payloads

2 Toothed belt drive

- designed for maximum speeds and acceleration levels,

3 Guidance system

- unrivaled load capacity and durability
- easy maintenance thanks to integrated lubrication connections on both sides

4 Clamping element (optional)

- perfectly integrated for additional safetyhigh holding forces thanks to NC design

5 Cover strip (optional)

- ensures reliable protection and maximizes service life

6 Drivetrain (optional)

- including a complete drivetrain with adapter plates, motors, drive control system and other accessories on request

> TECHNICAL DATA INSTALLATION SIZES

LONG-STROKE AXES WITH TOOTHED BELT DRIVE

	Max. stroke	Max. speed	Max. acceleration	Holding force
Installation size	[mm]	[m/s]	[m/s²]	[N]
AMB040	1.810	4	50	-
AMB060	5.670	5	50	400
AMB080	5.610	5	50	650
AMB120	5.550	5	50	1.200

FURTHER INFORMATION IS AVAILABLE ONLINE

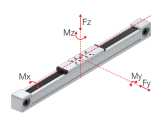


All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

▶ PRODUCT SPECIFICATIONS



Forces and moments



Load data

Service life reference value: 20.000 km

Carriage length	S	М	L
Fy [N]	8.875	8.875	8.875
Fz [N]	9.340	9.340	9.340
Mx [Nm]	93	93	93
My [Nm]	630	1.050	1.890
Mz [Nm]	600	1.000	1.795

► RECOMMENDED ACCESSORIES



SENSORS



ZUB188454 Magnetic field sensor incl. mounting bracket



CONNECTIONS / OTHER



CNOR02220 T-nuts size 8 / M5



CPRO01348

T-nuts size 8 / M6



CNOR03044

T-nuts size 8 / M8



030529

Centering disc



ZUB187819

Clamping claws incl. screws



C71412061009

Tapered grease nipple



CNOR02558

Hopper grease nipple



GVM5

Pneumatic fitting straight



WVM5

Angled pneumatic fitting

► RECOMMENDED ACCESSORY DRIVE*











Couplings

Gearbox

Motors

Cables

Braking resistance











Adapter plate for motors



Drive control system

 $^{{}^{\}star}\mbox{For further information, please contact your Zimmer Group contact person.}$

► TECHNICAL DATA

	Technical data		
	Carriage length S	Carriage length M	Carriage length L
Profile width [mm]	120	120	120
Max. stroke [mm]	5.550	5.460	5.280
Stroke reserve [mm]	15	15	15
Feed constant [mm/rev]	288	288	288
Effective diameter toothed belt pulley [mm]	91,7	91,7	91,7
Toothed belt width [mm]	60	60	60
Carriage length without cover strip [mm]	290	380	560
Carriage length with cover strip [mm]	456	546	726
Max. speed [m/s]	5	5	5
Max. acceleration [m/s ²]	50	50	50
Service life reference value [km]	20.000	20.000	20.000
Fy max. [N]	8.875	8.875	8.875
Fz max. [N]	9.340	9.340	9.340
Dyn. load rating linear guideway [N]	40.500	40.500	40.500
Stat. load rating of linear guideway [N]	53.700	53.700	53.700
Torque Mx max. [Nm]	93	93	93
Torque My max. [Nm]	630	1.050	1.890
Torque Mz max. [Nm]	600	1.000	1.795
Typical payload [kg]	120	120	120
Distance top edge of slide - center of guide [mm]	91,50	91,50	91,50
Repeatability [mm]	+/- 0,05	+/- 0,05	+/- 0,05
Operating temperature [°C]	5 +60	5 +60	5 +60
Maximum feed force [N]	1.800	1.800	1.800
Peripheral force transmittable max. [N]	4.980	4.980	4.980
Maximum torque [Nm]	82,5	82,5	82,5
Static holding force of clamping element [N]	850-1.200	850-1.200	850-1.200
Operating pressure of clamping element standard/LP version [bar]	5,5-6,5 / 4,0-6,5	5,5-6,5 / 4,0-6,5	5,5-6,5 / 4,0-6,5
Number of clamping cycles	5.000.000	5.000.000	5.000.000
Additional weight clamping element [kg]	0,80	0,80	0,80
Mass of the carriage [kg]	5,33	6,36	8,56
Additional weight cover strip deflection [kg]	0,82	0,82	0,82
Mass at zero stroke [kg]	23,60	26,44	32,28
Mass per 1 m stroke [kg]	19,94	19,94	19,94
Protection class according to IEC60529 (without / with cover strip)	IP20 / IP40	IP20 / IP40	IP20 / IP40

TECHNICAL DRAWING

