

Cantilever axis, Lexium CAS, model range 4, profile size 80 x 80 mm, toothed belt, ball guide

CAS43BB

Main

Range Of Product	Lexium CAS	
Product Or Component Type	Cantilever axis	
Product Specific Application	For 1 direction	
Load Position	On the side of the profile or on the 2 end plates	
Drive Type	Toothed belt	
Type Of Guide	Ball	

Complementary

Operating Position	Position Vertical	
Function Available	Different types of sensors for the limit switch function Increased corrosion resistance Anti-static toothed belt Protective cover strip for the axis inner parts Motor and gearbox mounting options	
Operating Force	900 N for Fx 5550 N for Fy 5550 N for Fz	
Maximum Speed	3 m/s	
Acceleration	50 m/s²	
Max. Drive Torque	30 N.m	
Max. Torque	<53 N.m for Mx <487 N.m for My <487 N.m for Mz	
Min Max. Stroke	111000 mm	
Repeat Accuracy	+/- 0.05 mm	
Profile Dimension	106 x 100 mm	
Service Life	15000 km	

Packing Units

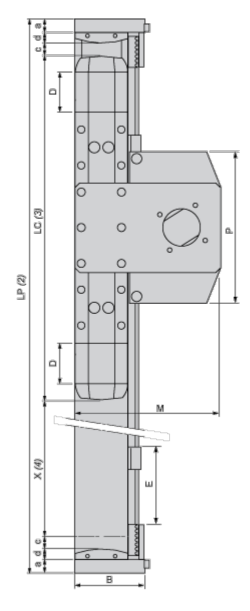
Unit Type Of Package 1	PCE
Number Of Units In Package 1	1

Contractual warranty

Warranty 18 months

Dimensions Drawings

Size Characteristics



- (2) LP: total length of axis
- (3) LC: length of drive element
- (4) X: stroke, depending on application

		Without protective metal strip	With protective metal strip
а	mm	20	20
	in.	0.79	0.79
В	mm	100	100
	in.	3.94	3.94
c	mm	20	20

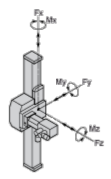
Product datasheet

CAS43BB

		Without protective metal strip	With protective metal strip
	in.	0.79	0.79
d	mm	-	15
	in.	-	0.59
D	mm	-	60
	in.	-	2.36
E	mm	109	184
	in.	4.29	7.24
LC	mm	364	484
	in.	14.33	19.06
LP	mm	= 444 + X	= 594 + X
	in.	= 17.48 + X	= 23.39 + X
М	mm	195	195
	in.	7.68	7.68
Р	mm	200	200
	in.	7.87	7.87

Technical Description

Forces and Torques Exerted on the Lexium CAS 4 Cantilever Axis



CAS43BB

Types of Interface for the Drive Element

Drive Element Fixed on Right-Hand Side

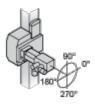


Axis with no Drive

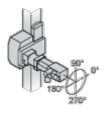


Possible Motor Drive Configurations and Orientations

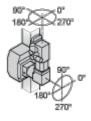
Motor only without Gearbox



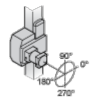
Motor with Planetary Gearbox



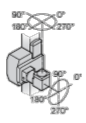
Motor with Angular Planetary Gearbox



Planetary Gearbox Only



Angular Planetary Gearbox Only



Without Motor / Without Gearbox / With Adaptor Plate for the Drive Element



Without Motor / Without Gearbox

