Specifications



Cantilever axis, Lexium CAS, model range 4, profile size 110 x 110 mm, toothed belt, ball guide

CAS44BB

### Main

Range Of Product	Lexium CAS	
Product Or Component Type	Cantilever axis	
Product Specific Application	duct 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	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	2150 N for Fx 7890 N for Fy 7890 N for Fz	
Maximum Speed	3 m/s	
Acceleration	50 m/s <sup>2</sup>	
Max. Drive Torque	90 N.m	
Max. Torque	<85 N.m for Mx <1021 N.m for My <1021 N.m for Mz	
Min Max. Stroke	131800 mm	
Repeat Accuracy	+/- 0.05 mm	
Profile Dimension	146 x 135 mm	
Service Life	15000 km	

# **Packing Units**

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

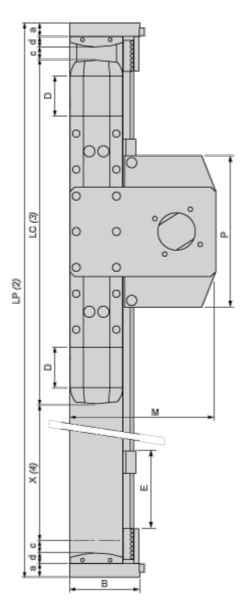
### **Contractual warranty**

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

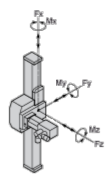
		Without protective metal strip	With protective metal strip
а	mm	25	25
	in.	0.98	0.98
В	mm	139	139
	in.	5.47	5.47
c	mm	30	30

CAS44BB

		Without protective metal strip	With protective metal strip
	in.	1.18	1.18
d	mm	_	20
	in.	_	0.79
D	mm	_	80
	in.	-	3.15
E	mm	142	232
	in.	5.59	9.13
LC	mm	490	650
	in.	19.29	25.59
LP	mm	= 600 + X	= 800 + X
	in.	= 23.62 + X	= 31.50 + X
м	mm	250	250
	in.	9.84	9.84
Р	mm	300	300
	in.	11.81	11.81

**Technical Description** 

Forces and Torques Exerted on the Lexium CAS 4 Cantilever Axis



Types of Interface for the Drive Element

**Drive Element Fixed on Right-Hand Side** 

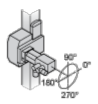


Axis with no Drive

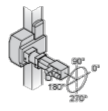


Possible Motor Drive Configurations and Orientations

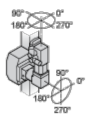
Motor only without Gearbox



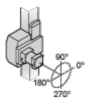
#### Motor with Planetary Gearbox



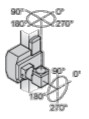
#### Motor with Angular Planetary Gearbox



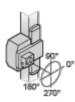
#### **Planetary Gearbox Only**



#### Angular Planetary Gearbox Only



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



#### Without Motor / Without Gearbox

