

cantilever axis CAS 3 - size 65x23 - rack - ball

CAS30RC

- ! Discontinued on: Dec 31, 2021
- ! To be end-of-service on: Dec 31, 2026

(!) Discontinued - Service only

Main

Range Of Product	Lexium CAS
Product Or Component Type	Cantilever axis
Product Specific Application	For 1 direction
Load Position	On the 2 end blocks
Drive Type	Rack
Type Of Guide	Ball

Complementary

Operating Position	Vertical		
Function Available	Different types of motor mounting		
Operating Force	80 N for Fx 160 N for Fy		
	130 N for Fz		
Maximum Speed	3 m/s		
Acceleration	20 m/s²		
Max. Drive Torque	0.6 N.m		
Max. Torque	<1.9 N.m for Mx		
	<2.8 N.m for My		
	<3.5 N.m for Mz		
Min Max. Stroke	8150 mm		
Repeat Accuracy	+/- 0.05 mm		
Service Life	15000 km		

Packing Units

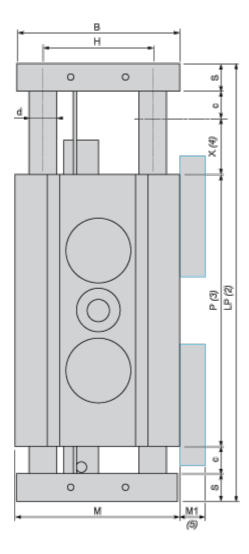
Unit Type Of Package 1	PCE
Number Of Units In Package 1	1

Contractual warranty

Warranty 18 months

Dimensions Drawings

Size Characteristics



- (2) LP: total length of axis
- (3) P: length of drive element
- (4) X: stroke, depending on application
- (5) Only for Lexium CAS 30 cantilever axes with sensors and CAS 31

В	mm	66
	in.	2.60
С	mm	13
	in.	0.51
d	mm	10
	in.	0.39
Ц	mm	30

Product data sheet

CAS30RC

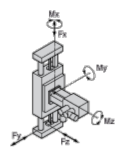
		in.	1.18	
	mm	= 120 + X		
L	LP	in.	= 4.72 + X	
	М	mm	66	
"		in.	2.60	
		mm	10	
M1	in.	0.39		
Р	mm	70		
	in.	2.76		
s	mm	12		
	in.	0.47		

Product data sheet

CAS30RC

Technical Description

Forces and Torques Exerted on the Lexium CAS 3 Cantilever Axis



Product data sheet

CAS30RC

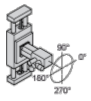
Type of Interface for the Drive Element

Drive Element Fixed on Right-Hand Side

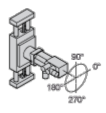


Possible Motor Drive Configurations and Orientations

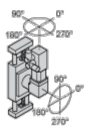
Motor only without Gearbox



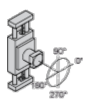
Motor with Planetary Gearbox



Motor with Angular Planetary Gearbox



Planetary Gearbox only



Angular Planetary Gearbox only

