



### 1-Circle Segment 5202.60

- multi-axis positioning systems possible by simple combination of stages (e.g. with 5102.10, 5103.10)
- high-precision worm gear drive with smoothed and tempered worm gear (self-locking)
- dovetail guides with fitted bronze slideways
- use od stress-relieved, highly resilient materials guarantees high system stability and long life
- robust surfaces through nickel-/chrome-treatment
- two precision configurations

### Modularly individually configurable:

- from basic model to high-end system
- to multi-axis systems
- with customer-specific hole pattern

### Specifications:

Travel range [°]: +/- 14 (adjustable limit switches)

Material (housing/worm gear):Bronze

Gear ratio: 360:1

Resolution [°]: 0.001\*

0.00005 minimum

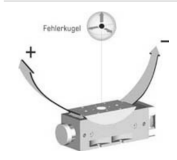
 Max. load [N]:
 500

 Min. drive torque [Nm]:
 0.45

 Weight [kg]:
 2,5

 Flange size [mm]:
 42

## Precision configurations:



X1

XE

Sphere of conf. [ $\mu m$ ]:

(+/-) 20

20

<sup>\*</sup> step motor, 1000 steps/revolution



Accuracy ["]:	(+/-)	25	on request
Repeatability (unidir.) ["]:	(+/-)	3	on request
Reversal error ["]:		6	on request

# Application specific versions:

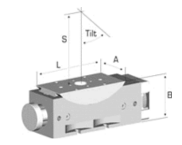
- vacuum suitable
- antimagnetic
- radiation resistant
- in black

### Maximum load:

A general statement of maximum load and torque capacities is not possible for eccentric forces due to the amount of different configurations.

However, our engineers will gladly calculate the maximum load capacity for your specific application.

### Dimensions:



S [mm]:	Tilt [°]:	L [mm]:	A [mm]:	B [mm]:
110	+/- 17	100	100	42

### Accessories:

Motors:	2-/3-/5-Ph.
	Servo/DC
Hand wheels:	0042
Gear boxes:	2042.10
	2042.20
Limit switches:	included
Zero-point control:	9100
Encoder XE :	incremental



absolute

Control system: 9300



