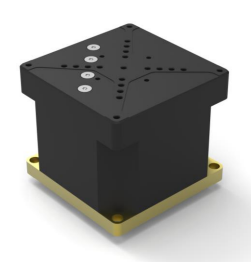
GO Elevation Stage

Powerful & Precise Vertical Motion

Nanometer Resolution Vertical Motion

The PRECIBEO GO Elevation Stage lift up to 500 grams vertically, with smooth continuous motion and are self-locking at rest.

The PRECIBEO GO Elevation Stage is easily controlled through the GO Controller and the GO Motion Windows App. C++ DLLs are available for easy programmatic integration.



Technical Specification

MODEL	GO ELEVATION STAGE
POSITIONING	
TRAVEL (Z)	+10 mm
POSITION SENSOR	Optical Encoder
SENSOR RESOLUTION	2 nm
MIN INCREMENTAL MOTION	2 nm
BIDIRECTIONAL REPEATABILITY	+- 100 nm (typ. @ +- 5mm travel)
STRAIGHTNESS & FLATNESS	+- 2 μm (typ.)
PITCH	+- 150 μrad (typ.)
YAW	+- 150 μrad (typ.)
MOTION	
MAX OPERATING FORCE (PUSH / PULL)	5 N (min.)
HOLDING FORCE (WHEN POWER IS OFF)	6 N (min.)
MAX SPEED (AT NO LOAD)	8 mm/s
MAX SPEED (AT MAX OPERATING FORCE)	5 mm/s (min.)
DRIVE TYPE	
MOTOR TYPE	Piezo Drive
MECHANICAL	
MAX LOAD (IN X,Y OR Z DIRECTION)	0,5 kg
GUIDE TYPE	Crossed Roller Bearings
SIZE	45x45x38 mm
WEIGHT (W/O CABLE & CONNECTOR)	TBD
MISCELLANEOUS	
CABLE	2 m cable (+-5%) with ix Industrial™ connector
MATERIAL	Aluminum

- 10 N versions available on request, with 10 N (min.) Max Operating Force, 11 N (min.) Holding Force, 8 mm/s Max Speed at No Load, 1 mm/s (min.) Max Speed at Max Operating Force.
- High vacuum versions for 10⁻⁶ mbar are available on request.

Order Information

Please contact us by phone (<u>+46 18 700 13 40</u>) or email (<u>sales@precibeo.com</u>) for any enquiries.

PRODUCT	DESCRIPTION	
GO-ELE	One GO Elevation Stage with Cable and Connector including:	
	 4 M2 screws for mounting the stage to a substrate. 	

Disclaimer: Specifications of the product do not constitute a warranty of the properties. They are intended for information purposes only and are subject to change.

