Inline spindle drive 3122



Description

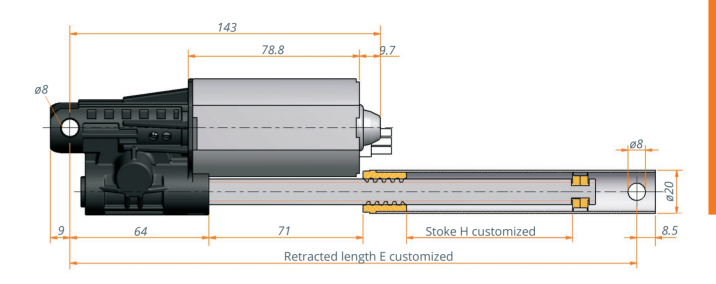
Motorized solution for the individual sit-stand workplace. Stepless height adjustment to customer specific stroke.

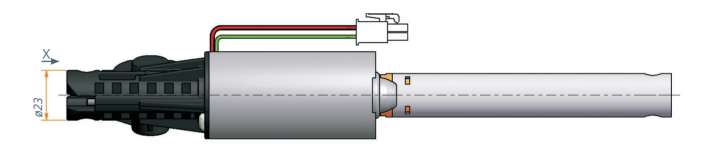
A slender design allows to integrate the complete inline actuator into the tube of a table leg.

Special features

- Simple mounting
- Integrated position measuring system
- Single telescopic function
- Various spindle lengths and different spindle pitches are possible







Technical data

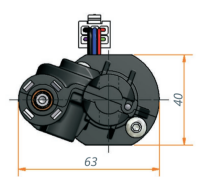
Model	3122.00-V01EXXXHXXX
Motor	DC Motor 24 V
Sensor/Power supply	Hall/5 V DC/0.3 A
Protection class	IP30
Duty cycle	20% (at 5 min.)
Idle running speed	180 rpm (24 V) 180 rpm *
Max. stroke	Retracted length -171 mm
Type of spindle	SG12x16P4 RH **
Max. lifting force	600 N
Max. drive torque	2.5 Nm
Movement speed	48 mm/s

^{*} In combination with LogicData control box Compact-3

Technical notes

 Depending on the the spindle pitch, the system could back-drive





3122.75-02/20231005 www.ketterer.de

^{**} Further types of spindles on request