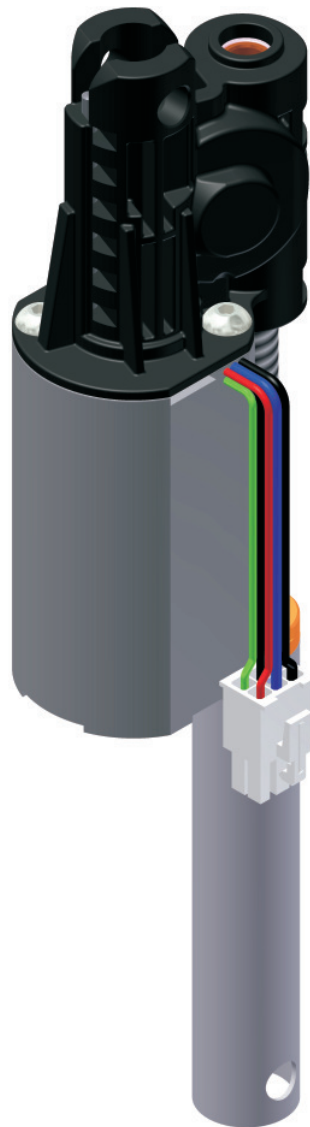


Electric inline drive



*stepless
height adjustment*

3 1 2 2



Description:

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

Special features:

A slender design allows to integrate the complete inline actuator into the tubes of a table leg.
Simple mounting, integrated position measuring system, single telescopic function.

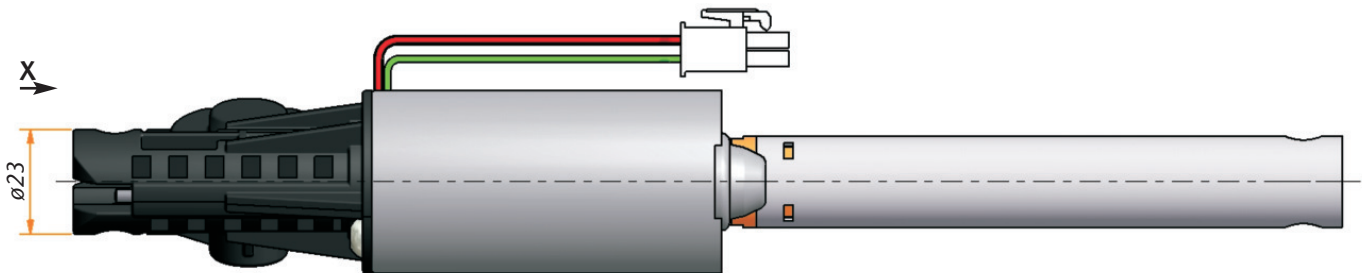
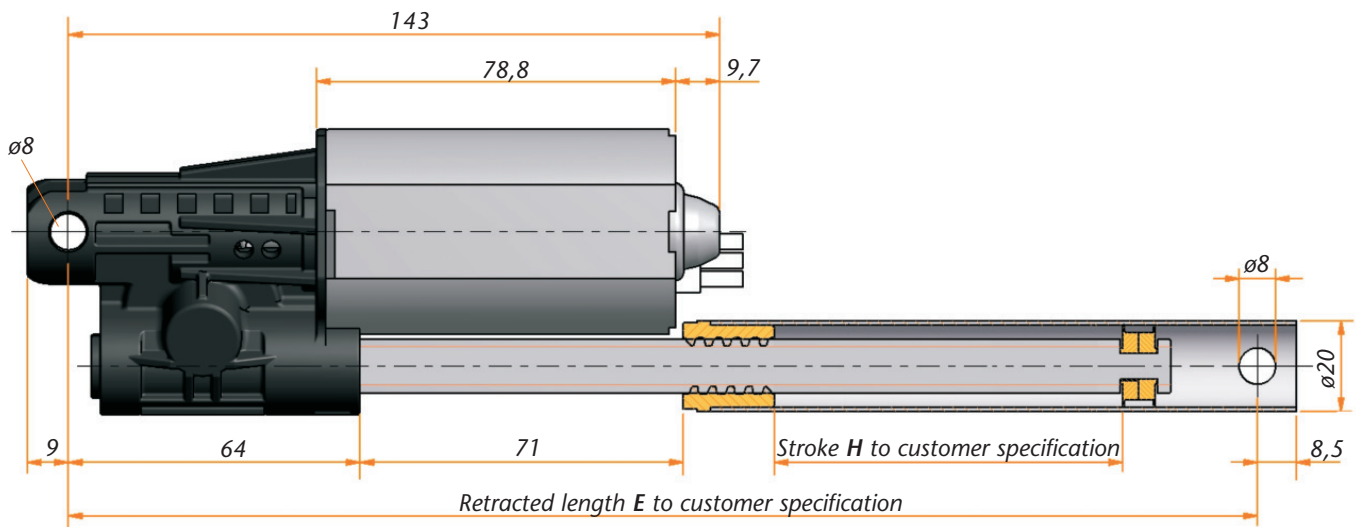
Customer specific:

As a result of the modular design it is possible to meet special customer requirements even for small quantities.
The actuator can be supplied with various spindle lengths and different spindle pitches.

Caution:

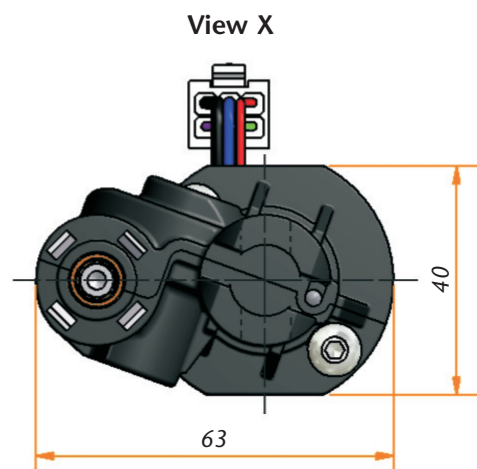
Please take into account that depending on the spindle pitch, the system could back-drive.

Electric inline drive 3122



Technical Data

Model	3122.00-V01ExxxHxxx
Motor	DC Motor 24 V
Sensor-feed in	Hall/5 V DC/0,3A
Type of protection	IP30
Duty cycle	20% (bei 5 Min.)
Idle running speed	180 rpm (24 V) 180 rpm *
Stroke max.	retracted height -171 mm
Type of spindle	SG12x16P4 RH **
Max. lifting force	600 N
Max. input torque	2,5 Nm
Speed of movement	48 mm/s



** further type of spindles on request

* in combination with LogicData control Logic-S/Compact-3