

Double stroke synchronized telescopic spindle



Description:

Individual solution for a motorized sit-stand workplace. Smooth-running, stepless adjustment for max. stroke.

"Protection by the utility model" is registered

Special features:

Twice telescopable with max. stroke, synchronous movement of the spindle components, double movement speed, simple mounting. Suitable for the driving with Ketterer motor KTTB 3133.

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 in various lengths and pitch of the spindle.

Caution:

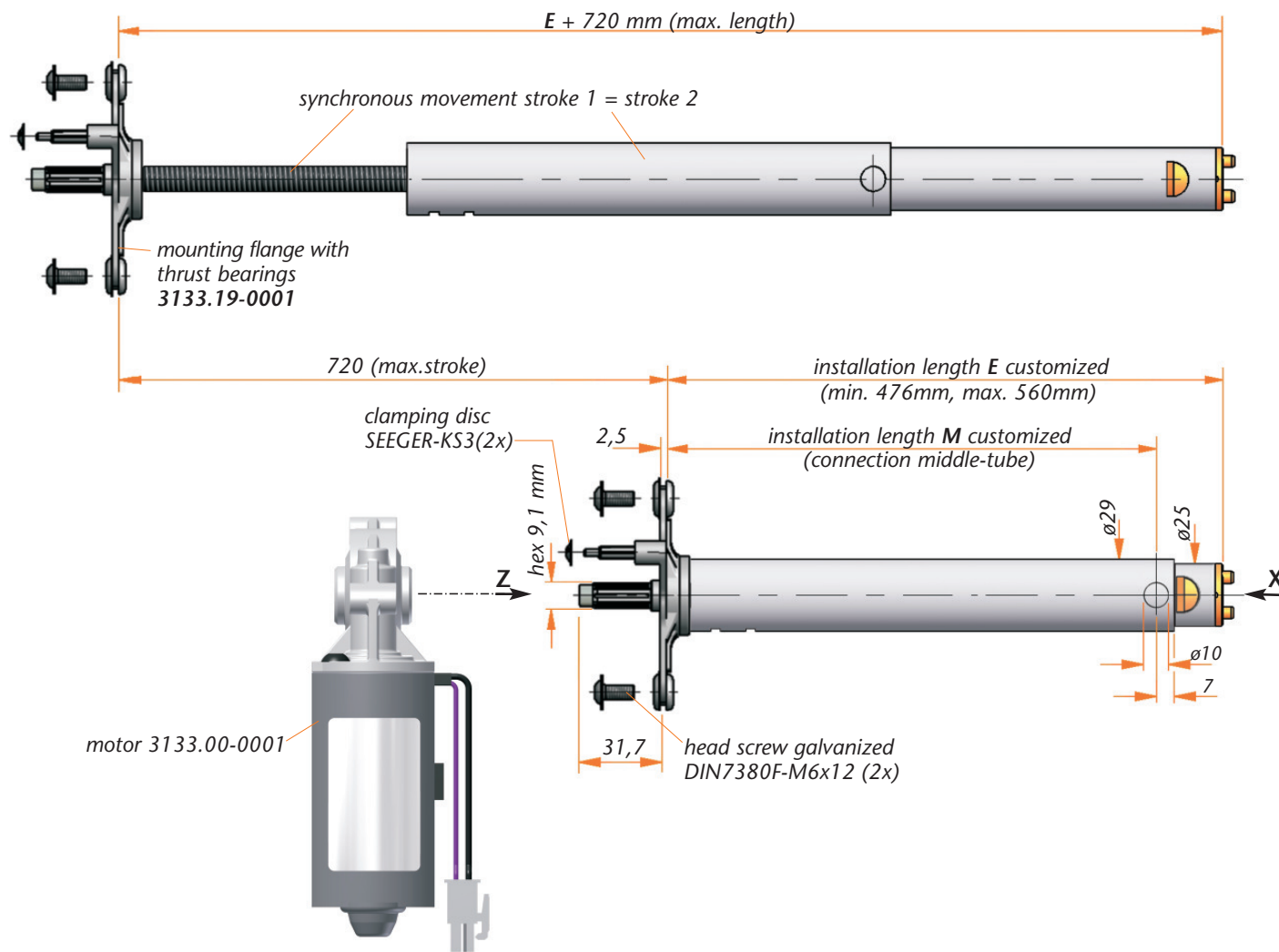
When mounting the system into a case please avoid crushing points.

Technical Data

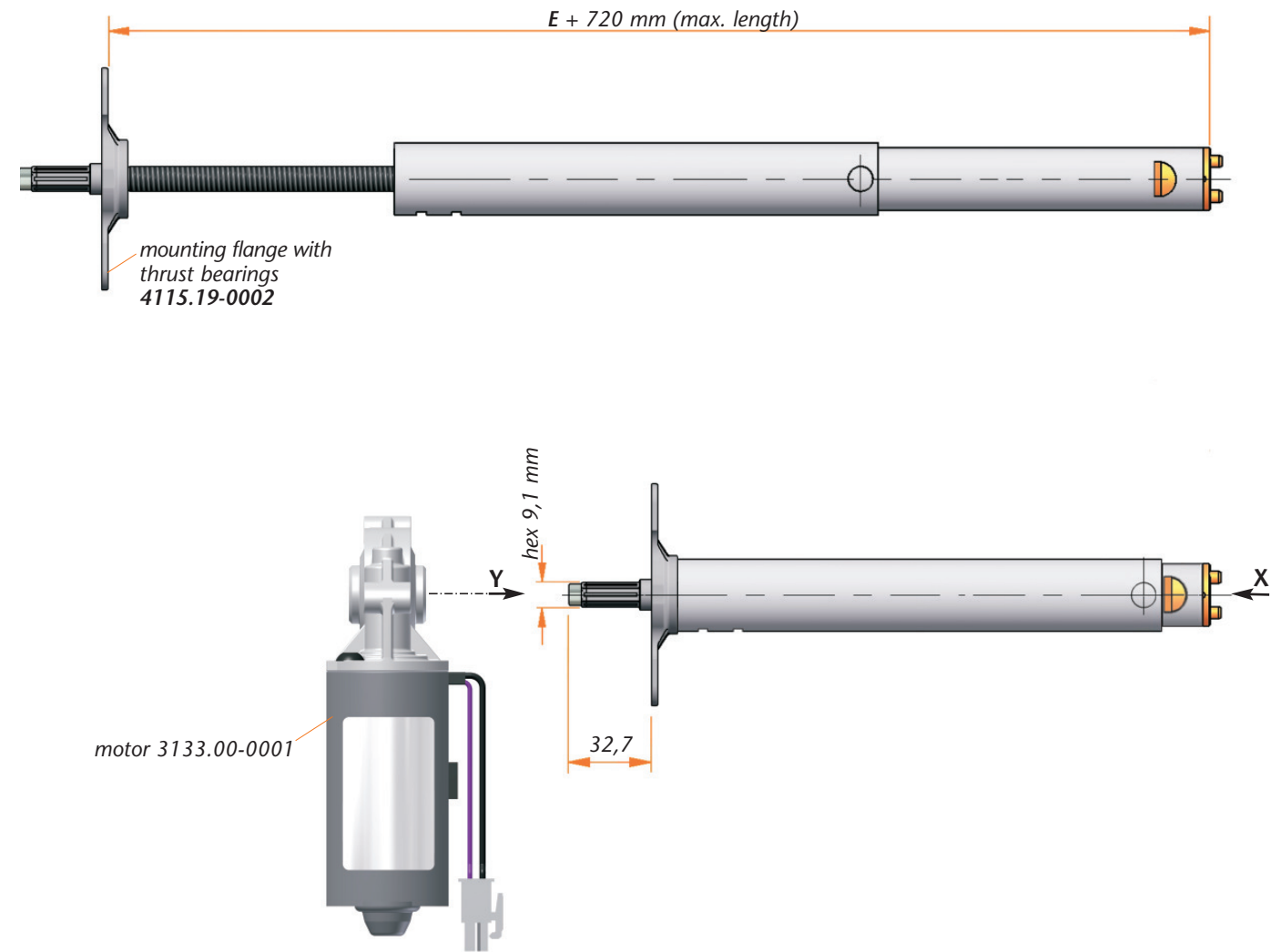
Model	4115.14-V02ExxxHxxx	4115.14-V01ExxxHxxx
Movement	20 mm/rev synchronous spindle movement	20 mm/Umdrehung synchronous spindle movement
Installation length E	customized min. 476mm,max. 560mm	customized min. 476mm,max. 560mm
Stroke	720 mm	720 mm
Type of spindle	SG20x10P2 RH SG10x10P2 RH	SG20x10P2 RH SG10x10P2 RH
Max. lifting force	dyn. 900 N * stat. 900 N	dyn. 900 N * stat. 900 N
Speed of movement	40 mm/s *	40 mm/s *

* in combination with motor3133/LogicData Compact-3

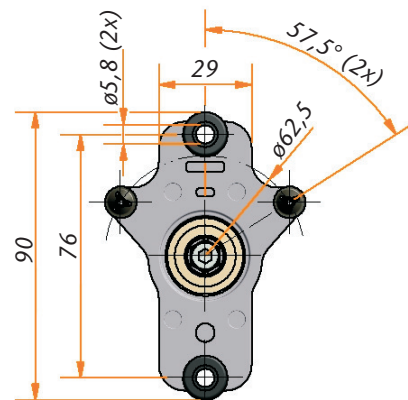
Standard 4115.14-V02ExxxMxxx



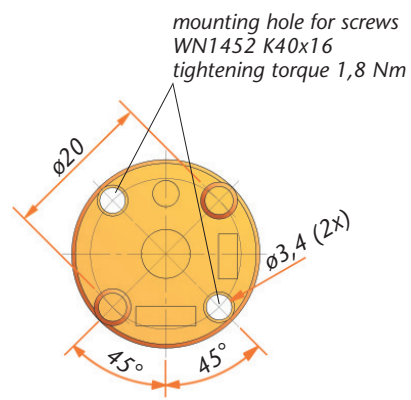
Version 4115.14-V01ExxxMxxx



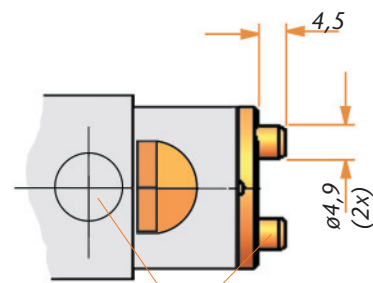
View Z



View X



mounting hole for screws
 WN1452 K40x16
 tightening torque 1,8 Nm



Attention!
 Pin-position to borne
 $\phi 10 \text{ mm}$ must be considered.

View Y

