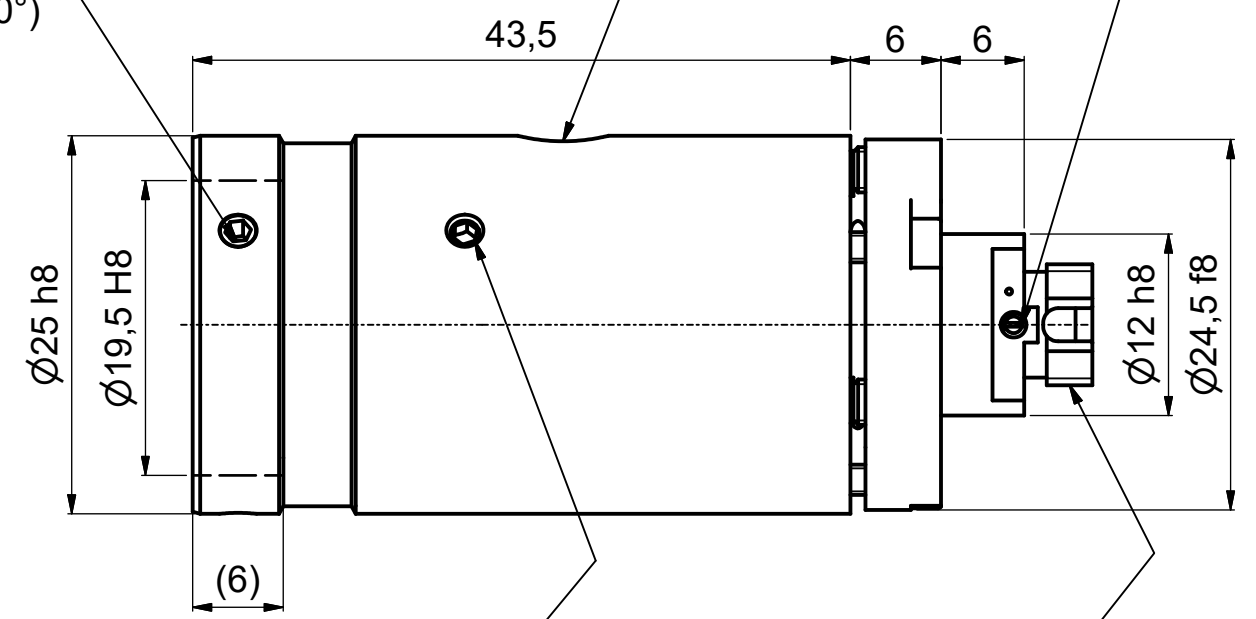


! Pin screw for additional locking of the fiber ferrule:
 - before pulling the FC-connector:
 unlock the pin screw.
 - before inserting the FC-connector:
 make sure the ferrule receptacle is not blocked
 by the pin screw !

Thrust and tension screw (3x120°)
 for tilt adjustment
 with hex key wrench size 1.5mm
 50HD-15 ①

adjustment of focus setting
 using eccentric-key 55EX-5 ③

clamp screws
 for accessory optics (3x120°)
 (not included)
 using hex-key size 1.5mm
 50HD-15 ①



Thrust screw M3 max.torque 50Ncm

Tension screw M2 max.torque 40Ncm

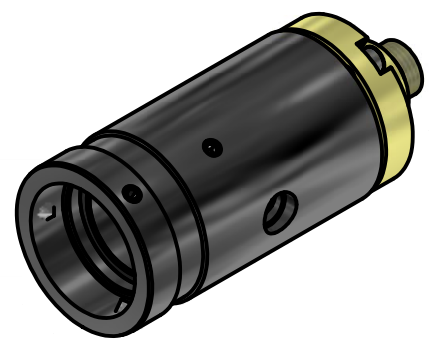
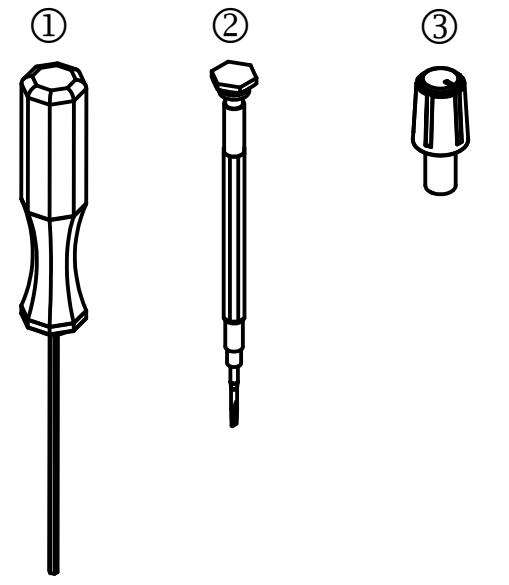
Fiber receptacle
 type FC-PC
 (wide key)

clamp screws for locking optics position (2x120°)
 using hex-key size 1.5mm
 50HD-15 ①

! Don't touch any other screws !

Tools for assembly and adjustment

- hex-key size 1.5mm 50HD-15 ①
- screw driver size 1.2mm 9D-12 ②
- eccentric-key 55EX-5 ③



Allgemeintoleranz ISO 2768 - f		Maßstab: 2:1	
60FC-T-0-M30-24/26/37		60FC-T-0-M35-xx	
60FC-T-0-M40-xx			
Datum		Name	
Bearb.	29.07.2015	Tp	
Gepr.			
Norm			
Fiber collimator f'30-40mm			
Fiber receptacle type FC-PC			
Schäfter&Kirchhoff			Blatt A3
OPTO-SENSORIK UND MESSTECHNIK			9803-1223-6400
OPTIK-ENTWICKLUNG/ELEKTRONIK/SENSORTECHNIK/SOFTWARE			Blatt: 2
Zust.	Änderungen	Datum	Name
Datei: 980312236400.idw		Modell: 980312236400.iam	