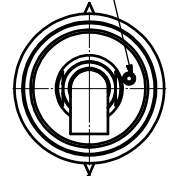


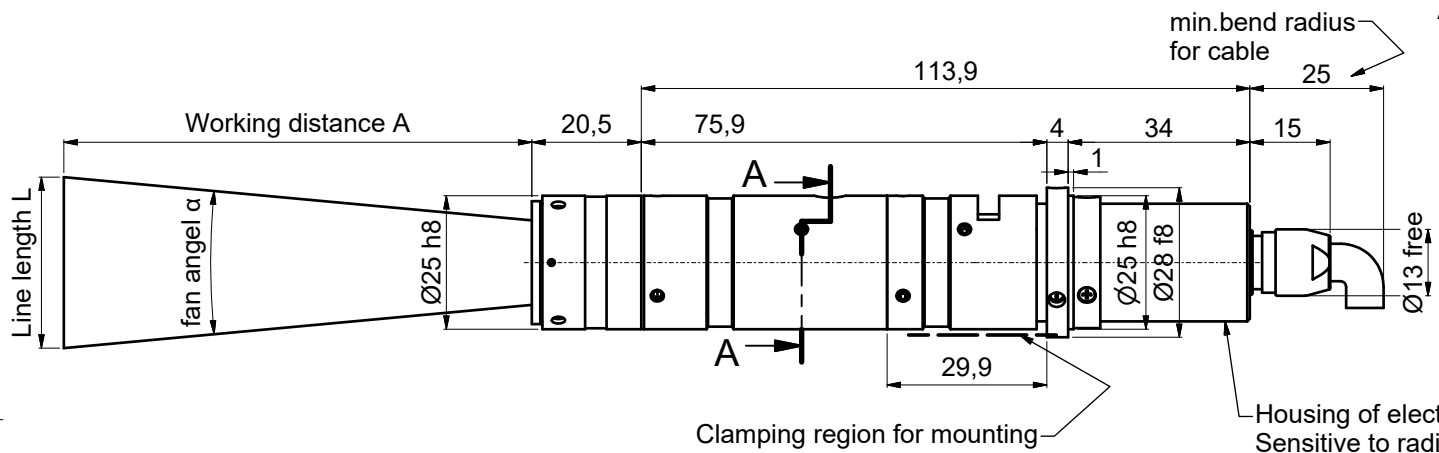
Laser power adjustment,
turn clock wise to increase
using screw-driver size 1.6mm
9D-16 ③

Adjustment of collimation optics
using eccentric-key 55EX-5 ②

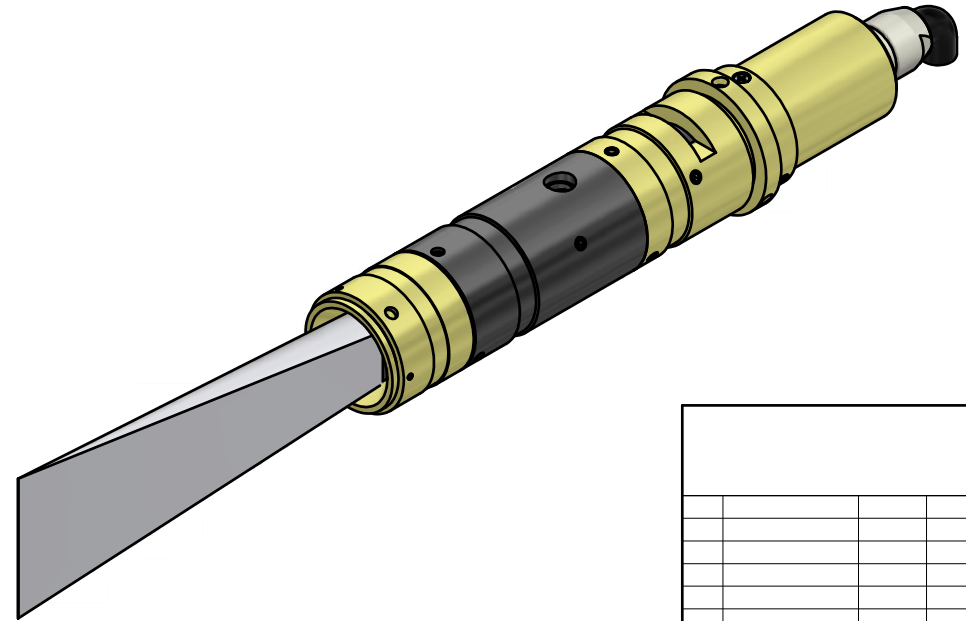


Line width

Orientation of laser line
with respect to housing



Screws for locking
optics position
(2x120°)
using hex-key
50HD-15 ①



! Don't touch any other screws !

Tools for assembly
and adjustment

hex-key size 1.5mm 50HD-15	eccentric-key 55EX-5	screw driver size 1.6mm 9D-16
①	②	③

Allgemein- toleranz ISO 2768 - f		Maßstab: 1:1
Bearb. 27.11.2013		13LNM + 90CM
Datum Name		13LNM + 90CM X=20.5
Gepr. Trapp		Laser Diode Modules
Norm		9512-1000-0051
Schäfter&Kirchhoff OPTO-SENSORIK UND MESSTECHNIK		Blatt A3
Datei: 951210000051.idw		Blatt: 1
Zust.	Änderungen	Model: 951210000051.iam