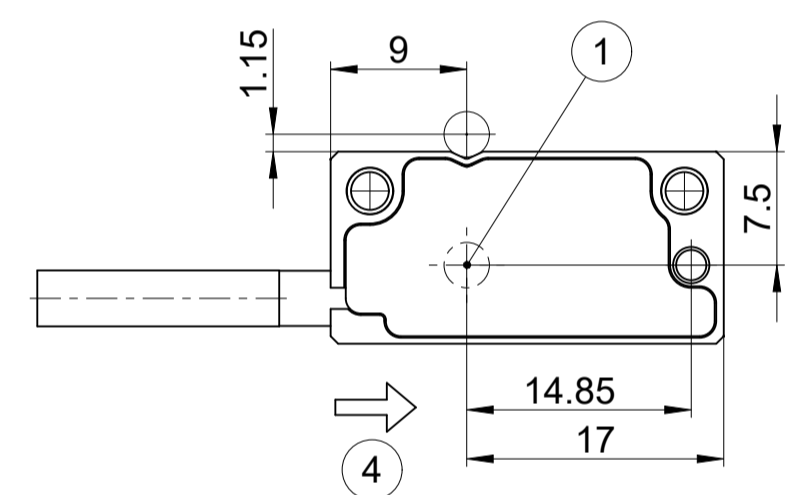
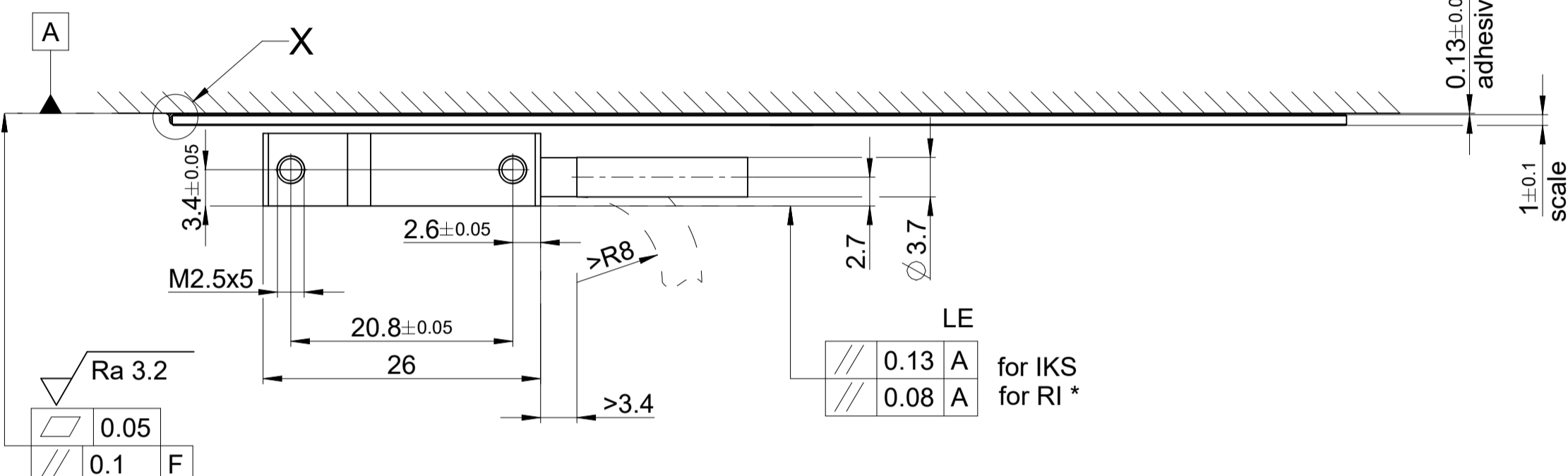


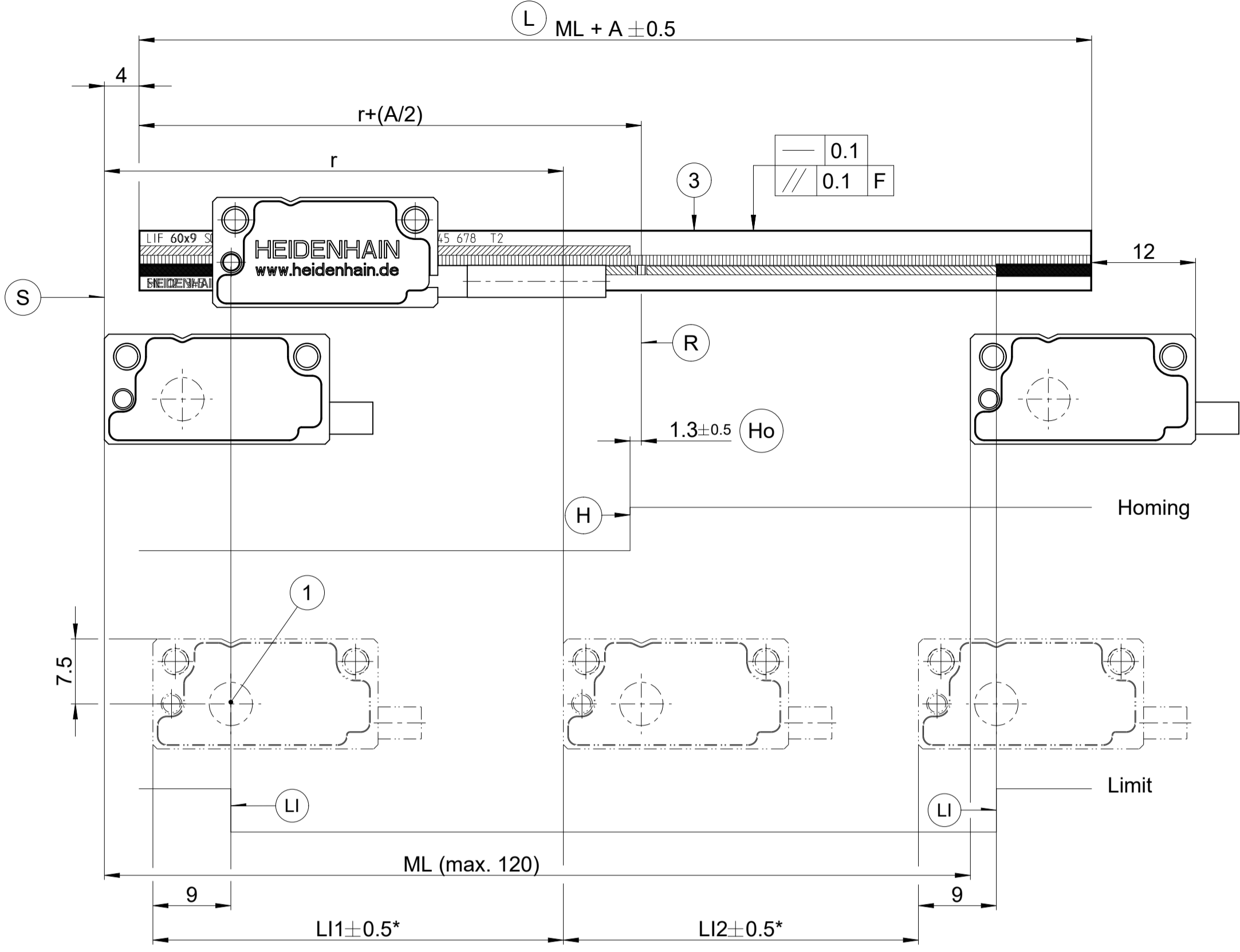
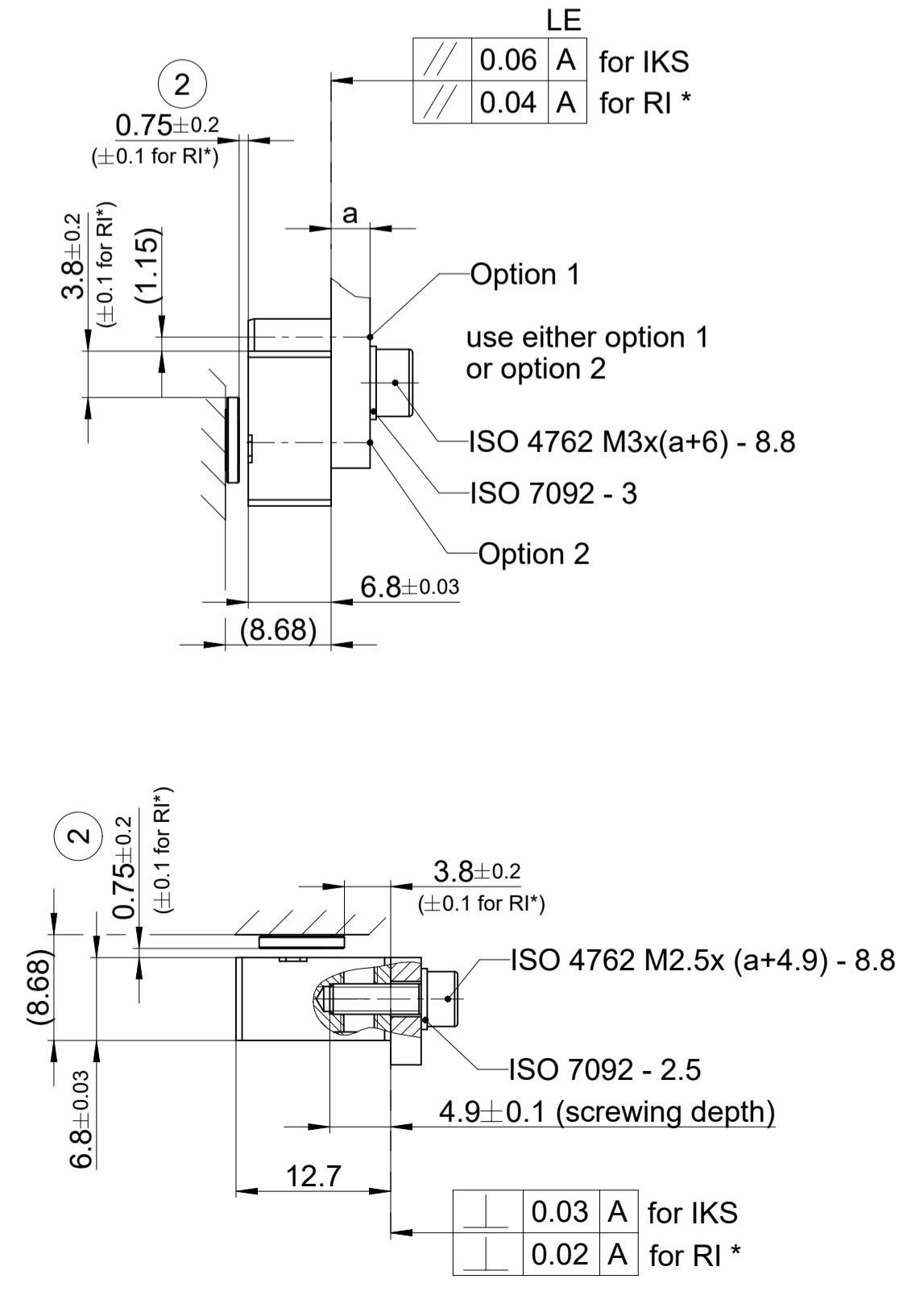
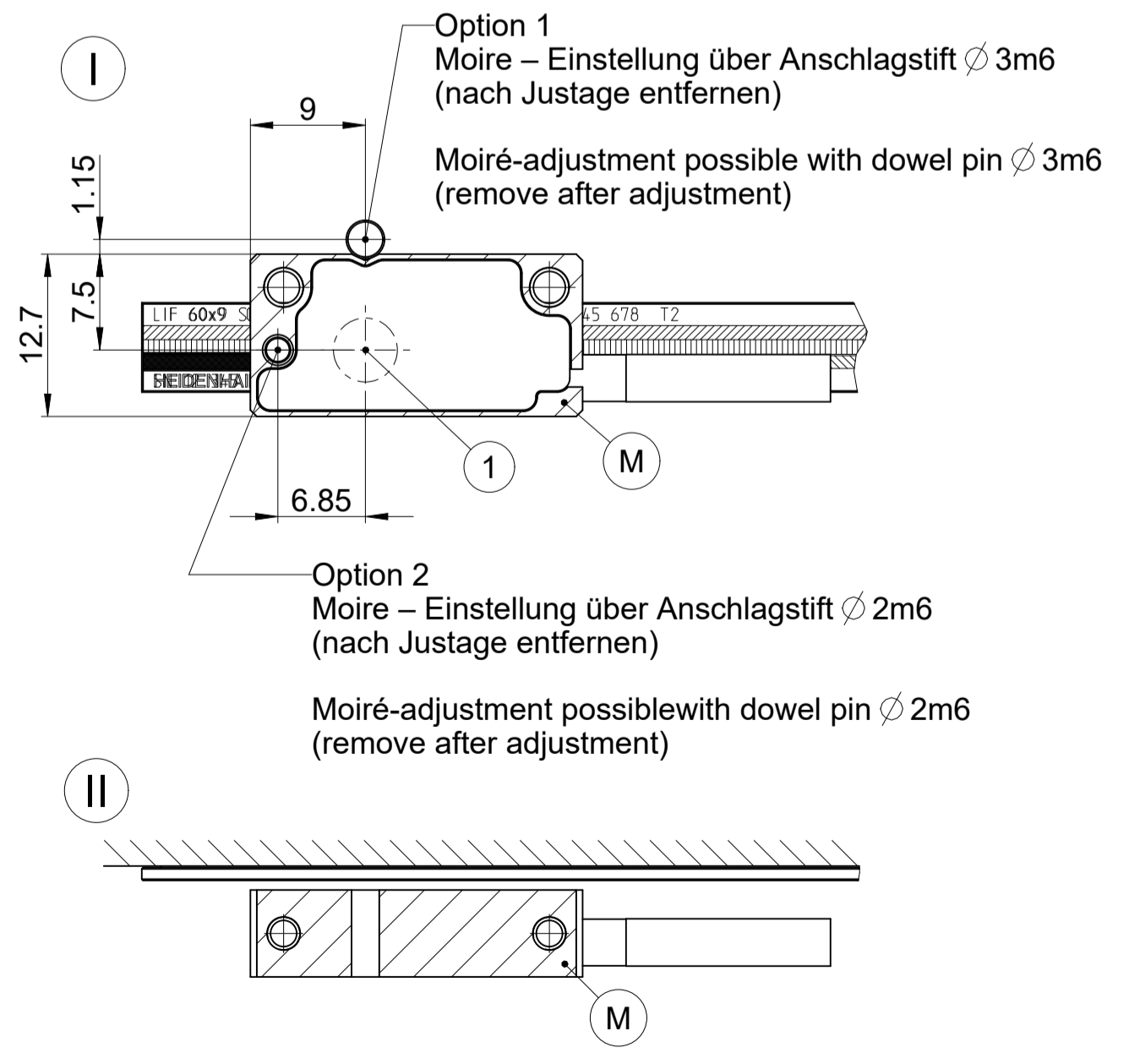
Auf maximales Signal einstellen
Adjust to max. signal

Optionale Klebung für mechanischen Fixpunkt (nur an einem Ende anbringen)
Optional glue for mechanical fixpoint (apply just at one end)



Kabelausgang links;
weitere Alternativen siehe D1223068
Cable outlet left side;
for further alternatives see D1223068

Möglichkeiten für die Befestigung des Abtastkopfes
Possibilities for mounting the scanning head



- I II = Montagemöglichkeiten = Mounting options
- * = Maximale Änderung im Betrieb = max. change during operation
- F = Maschinenführung = Machine guideway
- H = Homing Schaltflanke = Homing edges
- Ho = Schaltpunkt Homing = Homing position
- K = Klebstoff = Adhesive
- L = Maßstablänge = Scale length
- LI = Limit Schaltflanken = Limit edge
- M = Montagefläche = mounting surface
- R = Referenzmarken-Lage = reference-mark position
- S = Beginn der Messlänge ML = Beginning of measuring length ML
- 1 = Optische Mitte = Optical center
- 2 = Montageabstand Abtastkopf zu Maßstab = Mounting gap
- 3 = Anschlagfläche Maßstab = Stop surface scale
- 4 = Positive Bewegungsrichtung des Abtastkopfes für Ausgangssignale gem. Schnittstellenbeschreibung = Positive direction of scanning head movement for output signals in accordance with interface description
- LI1/LI2 = Limit – Positionen **) = Limit positions **)
- ML = Messlänge **) = measuring length **)
- A = Aufmaß **) = excess length **)
- r = Abstand zur Referenzmarke **) = Distance to reference mark **)
- RI = Referenzimpuls = Reference pulse
- IKS = Inkrementalspur = Incremental track
- **) abhängig von Maßstabsvariante = dependent on the scale variant

Verfügbare Kabelstecker siehe D1223068
Available connectors see D1223068

Original drawing		LIF 60x9		ID number:	C057670-15
Scale		Format		Change No.	Serie
2:1		A1		Phase:	
Dimensions in mm		Anschlussmaße / Mating Dimensions		Tolerances as per ISO 8015	
				General Tolerances ISO 2768-1/2003-mH 56mm±0.2	
The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. (ISO 15015)					
HEIDENHAIN		DR. JOHANNES HEIDENHAIN GmbH		Released	Version Revision Sheet Page
83301 Traunreut, Germany		14.03.2023		D1216748-01 - A-01	1 of 1
				Document number	