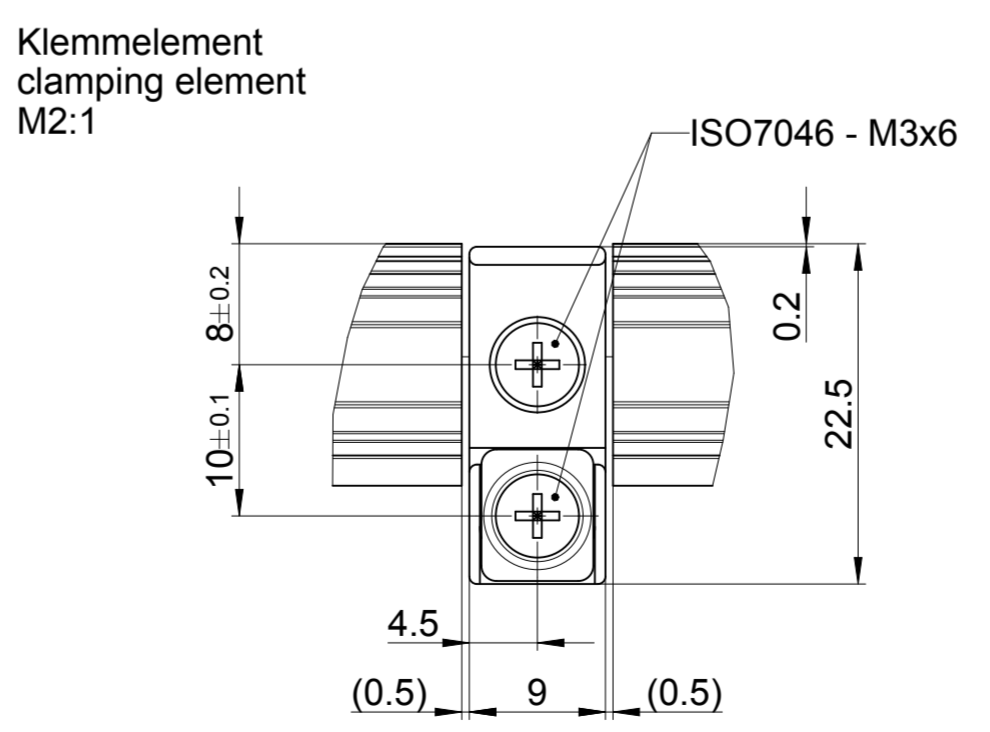


- I II III = Montage-Möglichkeiten / Mounting option
- F = Maschinenführung / Machine guideway
- S = Beginn der Messlänge ML / Beginning of measuring length ML
- R = Referenzmarken-Lage / Reference mark position
- T = Trägerlänge / Carrier length
- 1 = Funktionsanzeige / Status display
- 2 = Abtastspalt / Scanning gap
- 3 = Anschlagfläche Träger / Stop surface carrier
- 4 = Bewegungsrichtung der Abtasteinheit für Ausgangssignale gemäß Schnittstellen-Beschreibung / Direction of scanning unit motion for output signals in accordance with interface description



Referenzmarke:
k = beliebige Position der RI-Marke vom Beginn der Messlänge
j = zusätzliche RI-Marken im Abstand von n x 100mm

Reference-marks:
k = any position of reference-mark from the beginning of the measuring length
j = additional reference-marks separated by n x 100mm

Original drawing			ID number:	
Scale			Change No. C020319-53	
Format			Phase: Nicht-Serie	
Dimensions in mm			Tolerierung nach DIN ISO 8015	
1:1			Allgemeintol. ISO 2768-mH ≤ 6mm: ±0.2	
A2			General tol. ISO 2768-mH ≤ 6mm: ±0.2	
Lida 277 / Lida 287			Anschlussmaße / Mating Dimensions	
Lida 277 / Lida 287			Version Revision Sheet Page	
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