



	0,1	F
	0,01/250	

	0,01/10	F
	0,1	F

- F = Maschinenführung Machine guideway
- * = max. Änderung bei Betrieb Max. change during operation
- ML = Messlänge Measuring length
- (E) = Epoxy bei ML < 170 Epoxy for ML < 6.7"
- (LI) = Limitmarke, verstellbar Limit-Label, adjustable
- (H) = Schalter für Homingspur Switch for homing track
- Ho = Schaltpunkt Homing Trigger point homing
- (R) = Referenzmarken-Lage Reference mark position
- (S) = Beginn der Messlänge Begin. of meas. length

Maßstab/scale LIF 401R G0 DIADUR1	514783-
Maßstab/scale LIF 401R G8 DIADUR1	514782-
Maßstab/scale LIF 401R G0R	593449-
Maßstab/scale LIF 401R G0	372270-
Maßstab/scale LIF 401R G8	373021-
Abtastkopf/encoder head LIF 47R G8 TTLx20/25/50/100 max. 312,5kHz	589606-
Abtastkopf/encoder head LIF 47R G8 TTLx20/25/50/100 max. 250kHz	375856-
Abtastkopf/encoder head LIF 47R G0 TTLx5/10 max. 500kHz	637139-
Abtastkopf/encoder head LIF 47R G8 TTLx5/10 max. 500kHz	519259-
Abtastkopf/encoder head LIF 48R G0	366864-
Abtastkopf/encoder head LIF 48R G8	369104-

Original drawing		LIF 4x1R		IDnumber:
Scale	Format	Anschlussmaße		Change No. C003953-05
Dimensions in mm	1:1	A2		Phase: Serie
				Tolerierung nach DIN ISO 8015
				Tolerances as per DIN ISO 8015
				Allgemeintoleranzen ISO 2768-mH ±0,2
				General tolerances ISO 2768-mH ±0,2
<p>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 16016)</p>				
<p>HEIDENHAIN DR. JOHANNES HEIDENHAIN GmbH 83301 Traunreut, Germany</p>			Document number	
			D 373020 - 06 - A - 01	1 of 1
			Version Revision Sheet	