



- A** = Lagerung Geber
- M1** = Messpunkt Arbeitstemperatur
- M2** = Messpunkt Vibration
- K** = Kundenseitige Anschlussmaße
- H1** = Befestigungsgewinde; Anzugsmoment 1,0 ± 0,1 Nm
- H2** = Montage I: Anbau mit 4 Schrauben M3 (z.B. ISO 4762 - 8.8)
- H3** = Montage II: Anbau mit Spannpratzen (z.B. ID200032-02); nicht im Lieferumfang enthalten
- H4** = Befestigungsgewinde; Anzugsmoment 0,3 ± 0,03 Nm; z.B. M2x6 ISO 4762 - 8.8
- H5** = Balgkupplung (z.B. 18 EBN 3, 200393-02); nicht im Lieferumgang enthalten
Anzugsmoment Gewindestifte: 0,8 Nm ± 0,1 Nm - SW 1,5
- H6** = ROD: Referenzmarkenlage Welle - Flansch ± 20°
- H7** = Drehrichtung der Welle für Ausgangssignale gemäß Schnittstellenbeschreibung
- H8** = Zulässiger Wellenversatz der Kundenwelle bei Verwendung der Balgkupplung 200393-02

- Bearing of encoder
- Measuring point for operating temperature
- Measuring point for vibration
- Required mating dimensions
- Fastening thread; tightening torque 1.0 Nm ± 0.1 Nm
- Mounting I: Mounting with 4 screws M3 (e.g., ISO 4762 - 8.8)
- Mounting II: Mounting with clamping claw (e.g., ID200032-02); not included in delivery
- Fastening thread; tightening torque 0.3 Nm ± 0.03 Nm; e.g., M2x6 ISO 4762 - 8.8
- Coupling (e.g., 18 EBN 3, 200393-02); not included in delivery
Tightening torque set screws: 0.8 Nm ± 0.1 Nm; width A/F 1.5
- ROD: shaft-to-flange reference mark position: ± 20°
- Direction of shaft rotation for output signals as per interface description
- Permissible misalignment of the mating shaft when bellows coupling (200393-02) is used

ROQ				38.3 ± 0.5
ROC	01L	14	49A	34 ± 0.5
ROD				
NAMEA1	WELLA1	FLANA1	FOKAA1	L

				ID number:
				Change No. C172391-06
				Phase: Serie
				Tolerances as per ISO 8015
				General Tolerances ISO 2768:1989-mH ± 0.2
				Anschlussmaße / Mating Dimensions
				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)
Released		Version		Revision
18.03.2026		D1475177-00-A-01		1 of 1
				Document number

HEIDENHAIN
DR. JOHANNES HEIDENHAIN GmbH
83301 Traunreut, Germany