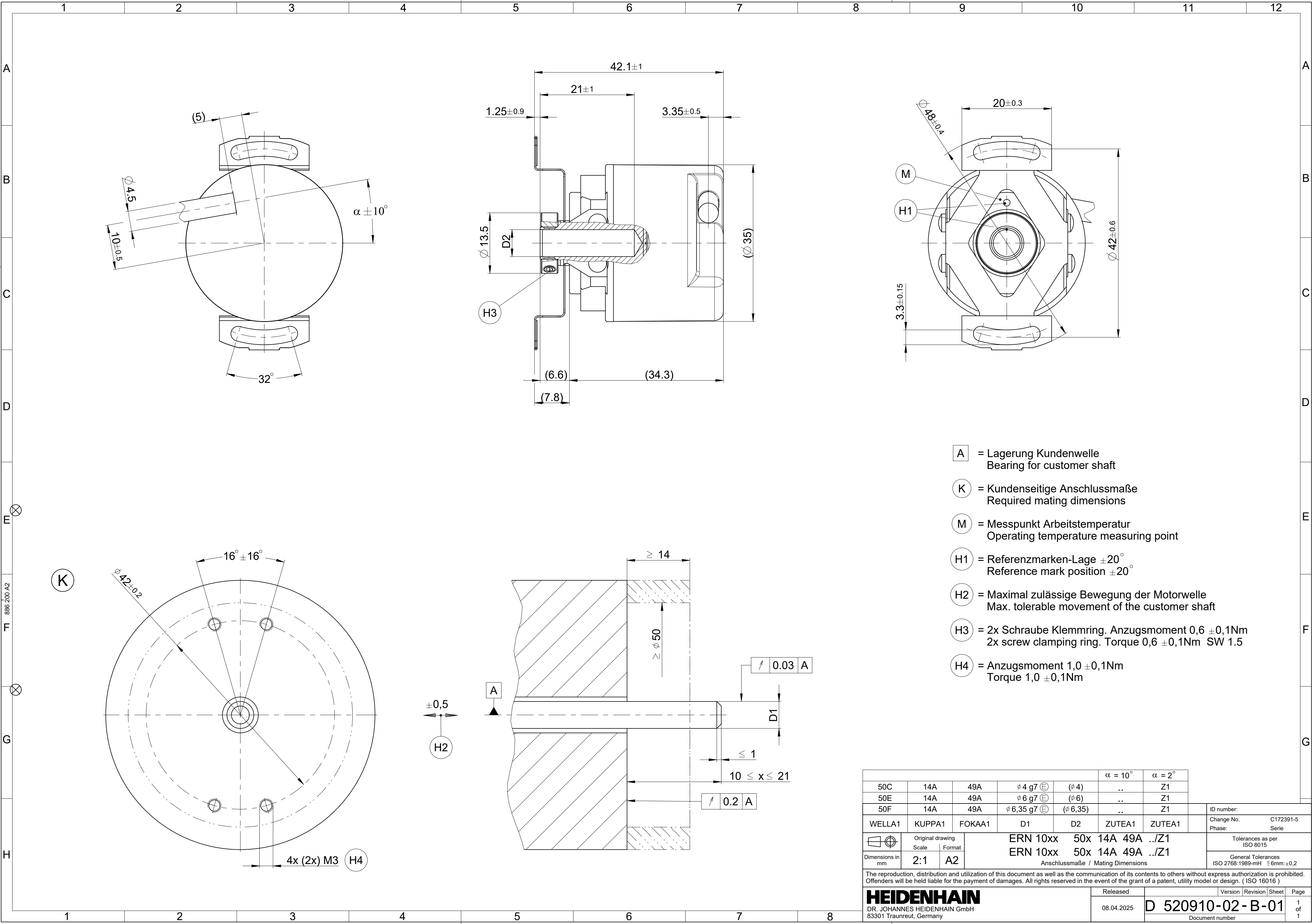
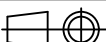




- A** = Lagerung Kundenwelle
Bearing for customer shaft
- K** = Kundenseitige Anschlussmaße
Required mating dimensions
- M** = Messpunkt Arbeitstemperatur
Operating temperature measuring point
- H1** = Referenzmarken-Lage $\pm 20^\circ$
Reference mark position $\pm 20^\circ$
- H2** = Maximal zulässige Bewegung der Motorwelle
Max. tolerable movement of the customer shaft
- H3** = 2x Schraube Klemmring. Anzugsmoment $0,6 \pm 0,1\text{Nm}$
2x screw clamping ring. Torque $0,6 \pm 0,1\text{Nm}$ SW 1.5
- H4** = Anzugsmoment $1,0 \pm 0,1\text{Nm}$
Torque $1,0 \pm 0,1\text{Nm}$

				$\alpha = 10^\circ$	$\alpha = 2^\circ$			
50C	14A	49A	$\phi\ 4\ \text{g7}\ \text{E}$	$(\phi\ 4)$	..	Z1		
50E	14A	49A	$\phi\ 6\ \text{g7}\ \text{E}$	$(\phi\ 6)$	..	Z1		
50F	14A	49A	$\phi\ 6,35\ \text{g7}\ \text{E}$	$(\phi\ 6,35)$	..	Z1		
WELLA1	KUPPA1	FOKAA1	D1	D2	ZUTEA1	ZUTEA1	ID number:	
		Original drawing Scale	ERN 10xx 50x 14A 49A ../Z1				Change No. C172391-5	
		Format	ERN 10xx 50x 14A 49A ../Z1				Phase: Serie	
Dimensions in mm		2:1	Anschlussmaße / Mating Dimensions				Tolerances as per ISO 8015	
		A2					General Tolerances ISO 2768:1989-mH $\pm 6\text{mm}:\pm 0,2$	
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					Document number			