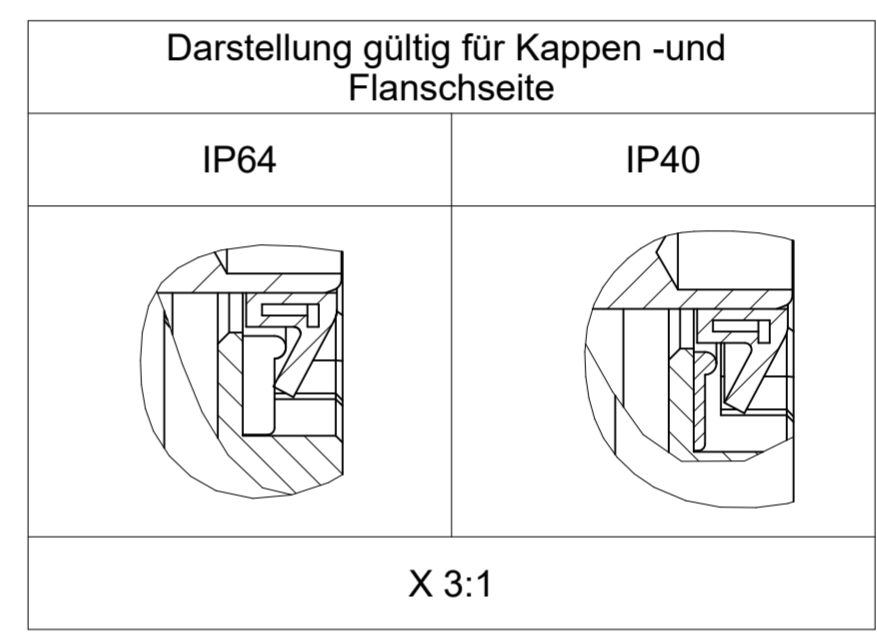
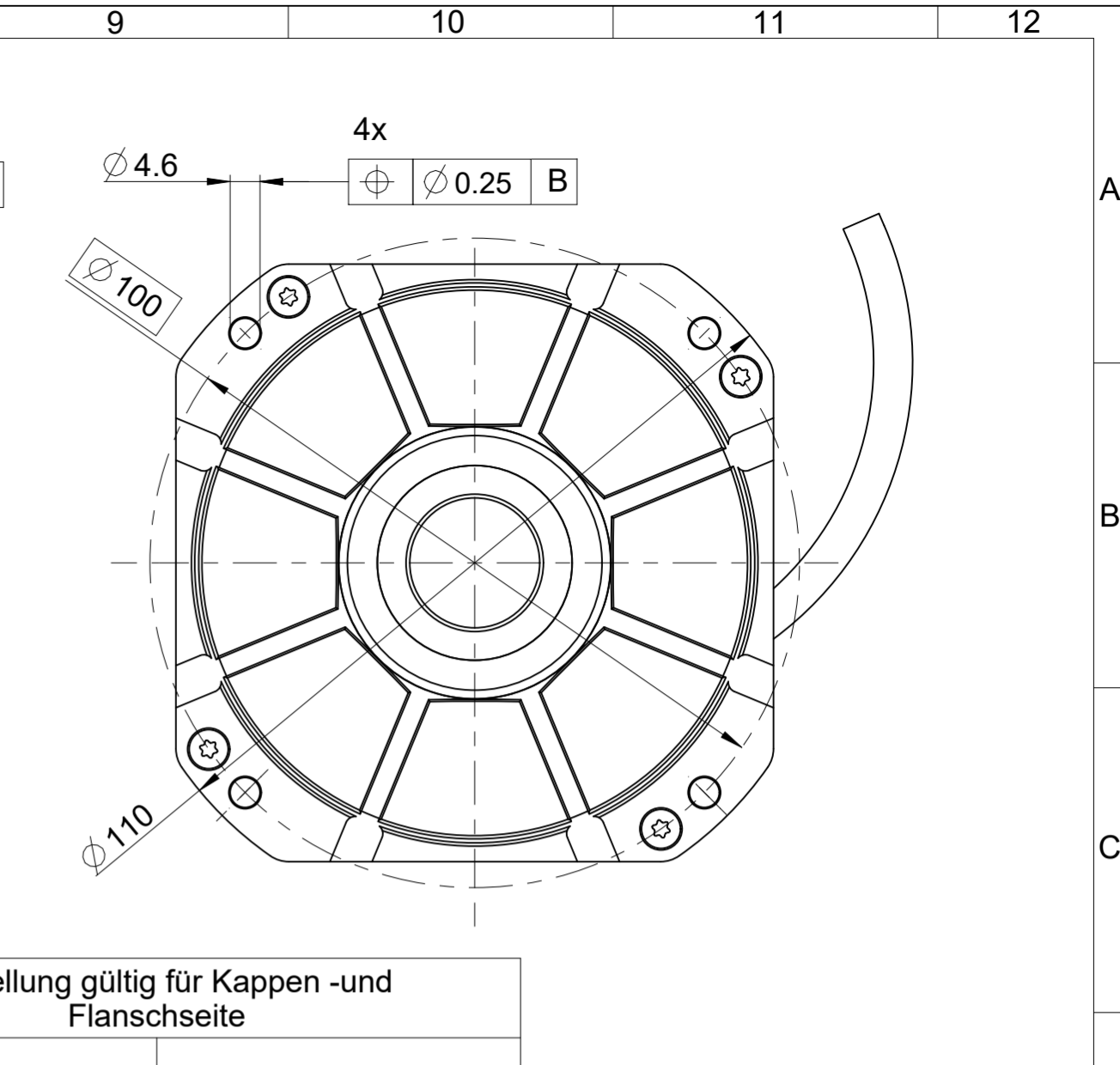
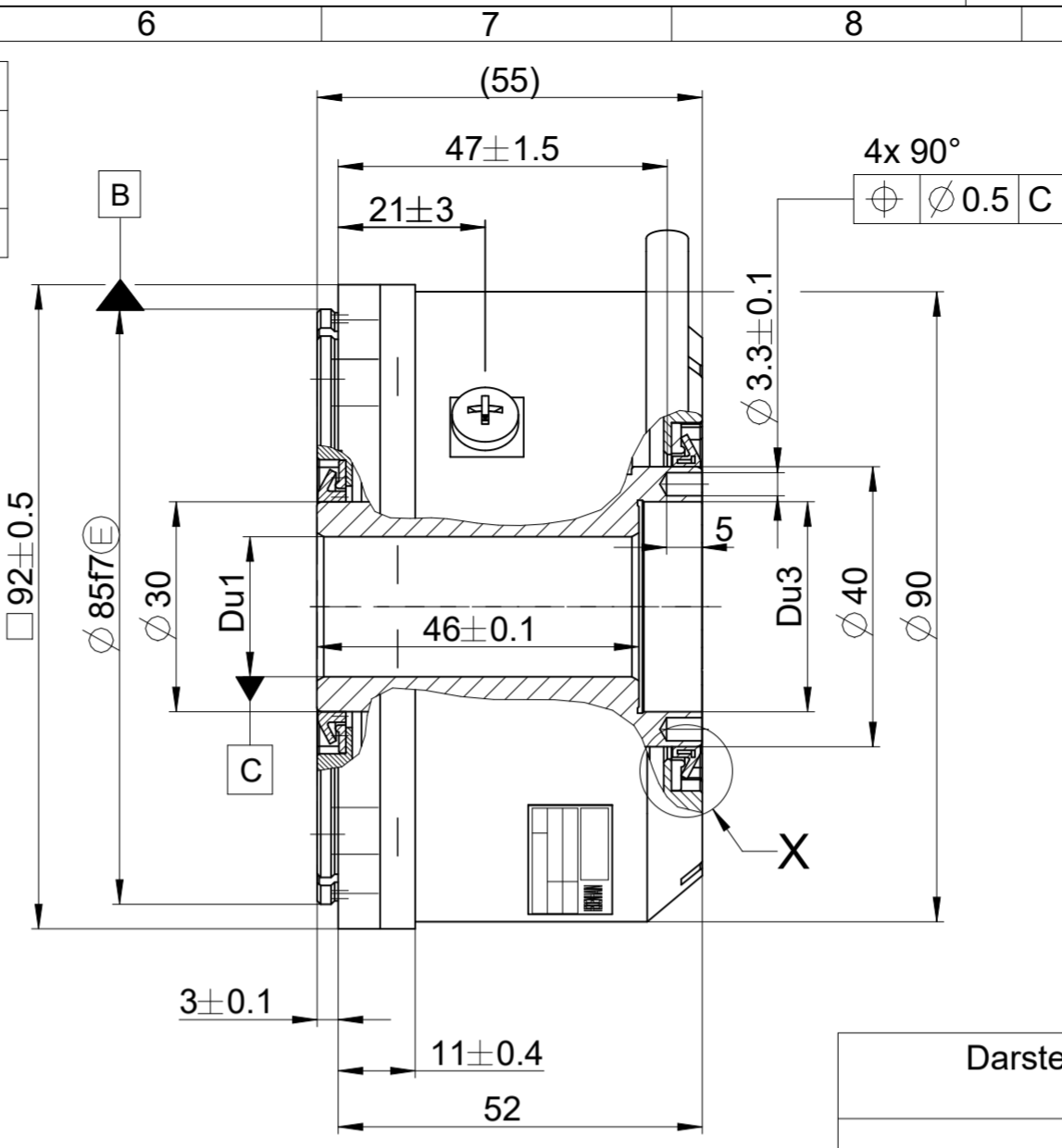
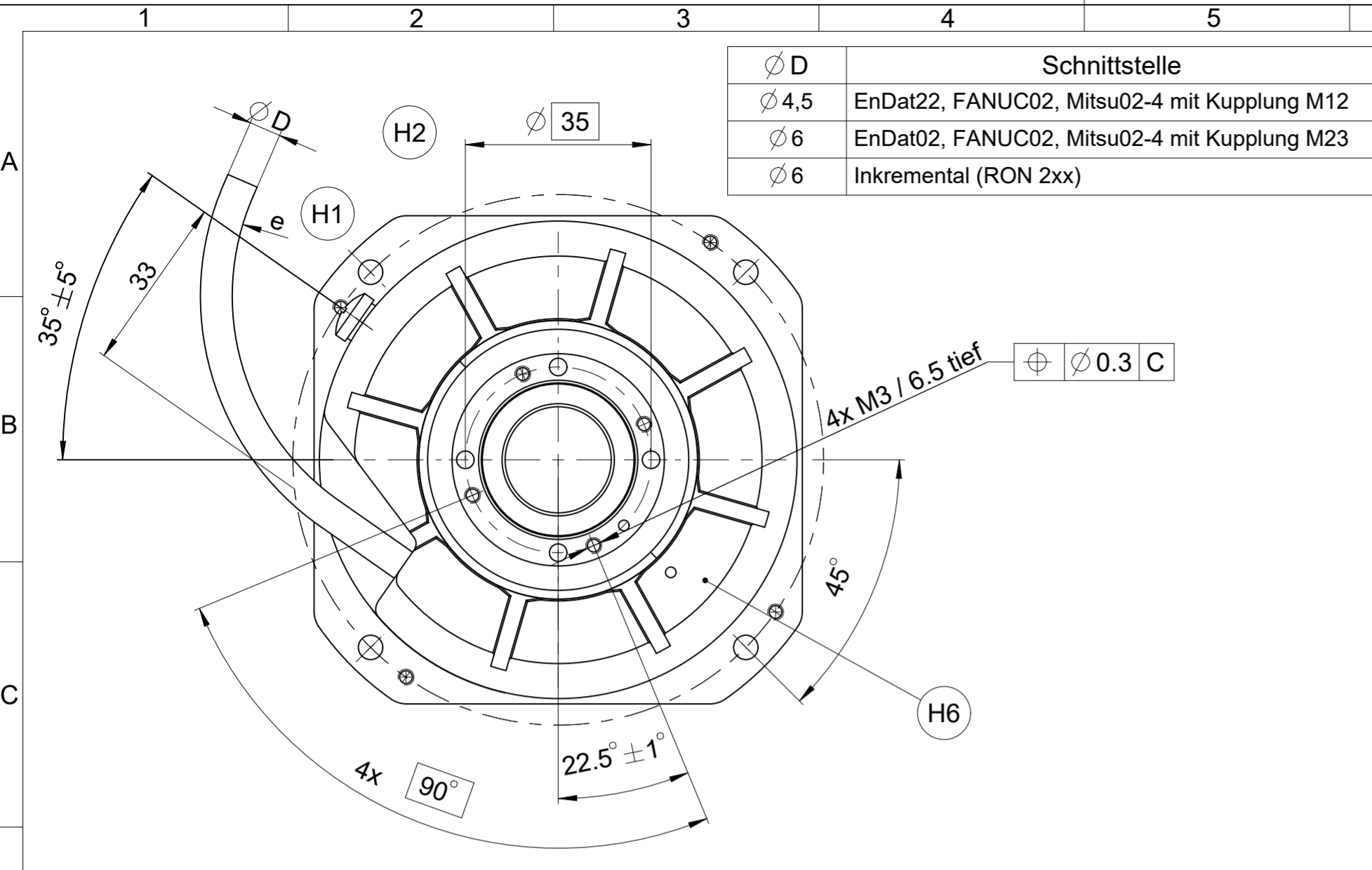
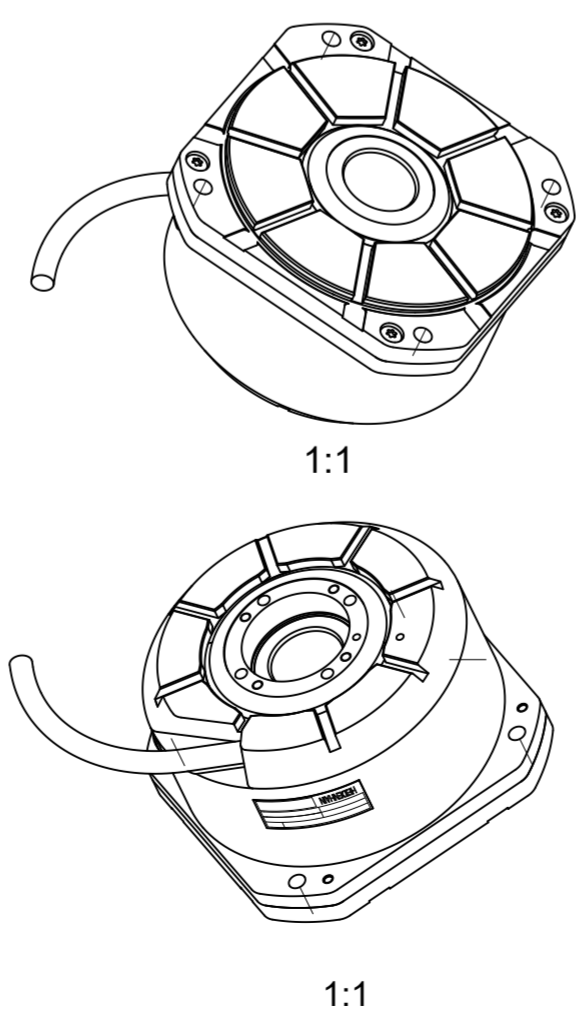
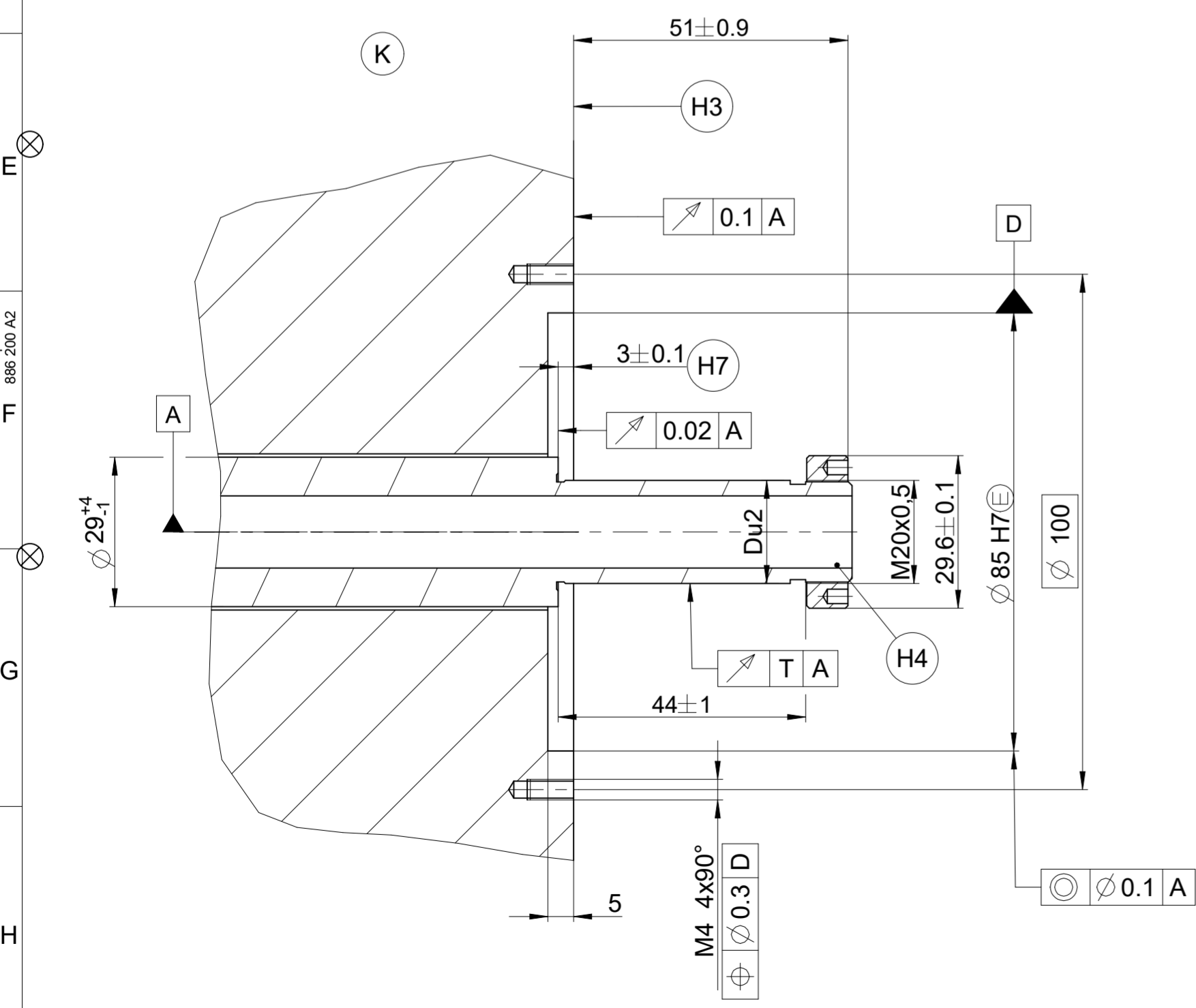


Ø D	Schnittstelle
Ø 4,5	EnDat22, FANUC02, Mitsu02-4 mit Kupplung M12
Ø 6	EnDat02, FANUC02, Mitsu02-4 mit Kupplung M23
Ø 6	Inkremental (RON 2xx)



	RCN2xx RON2x7 2,5"	RCN 2xx RON 2x5 5"
Du1	Ø 20H6 E Ø 22H6 E	Ø 20H7 E Ø 22H7 E
Du2	Ø 20g6 E Ø 22g6 E	Ø 20g7 E Ø 22g7 E
Du3	Ø 30H6 E	Ø 30H7 E
T	0.01	0.02

- A** = Lagerung Kundenwelle
Bearings for customer shaft
- K** = Kundenseitige Anschlußmaße
Required mating dimensions
- H1** = Biegeradius bei Dauerbiegebeanspruchung R > 75
Biegeradius bei einmaliger Biegung R > 20
bend radius for frequent flexing R > 2.9528"
bend radius for rigid configuration R > 0.7874"
- H2** = Druckluftanschluß
Compressed air inlet
- H3** = RxN - Anschraubfläche
RxN - Securing face
- H4** = Ringmutter
Ring nut
- H6** = Markierung der 0° Position ± 5° (RCN)
Position des Referenzsignals ± 5° (RON)
0° position index ± 5°
position reference mark ± 5°
- H7** = Toleranzangabe beinhaltet Montagtoleranzen und thermische Ausdehnungen.
Keine dynamische Bewegung zulässig.
Tolerance specification includes mounting tolerances and thermal expansion.
No dynamic movement permitted.



Original drawing		Scale		Format		RxN 2xx RxN 2xx		ID number:	
Dimensions in mm		1:1		A2		Anschlussmaße / Mating Dimensions		C095230-15 Serie	
Tolerierung nach DIN ISO 8015 Tolerances as per DIN ISO 8015								Allgemeintol. ISO 2768-mH ±6mm:±0,2 General tol. ISO 2768-mH ±6mm:±0,2	
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D 361129-17-A-01								Document number	