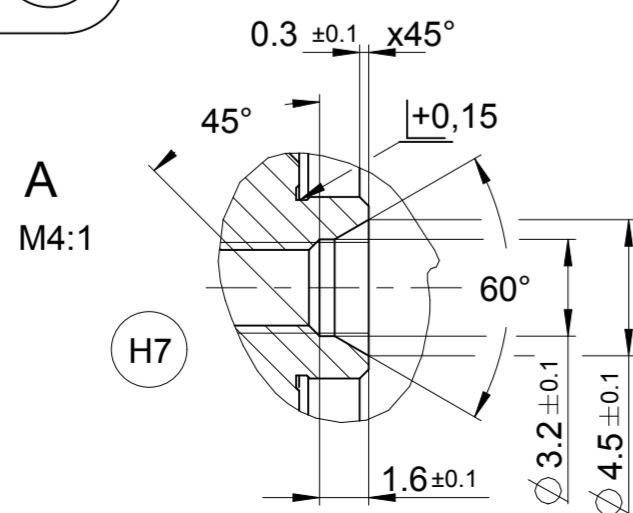
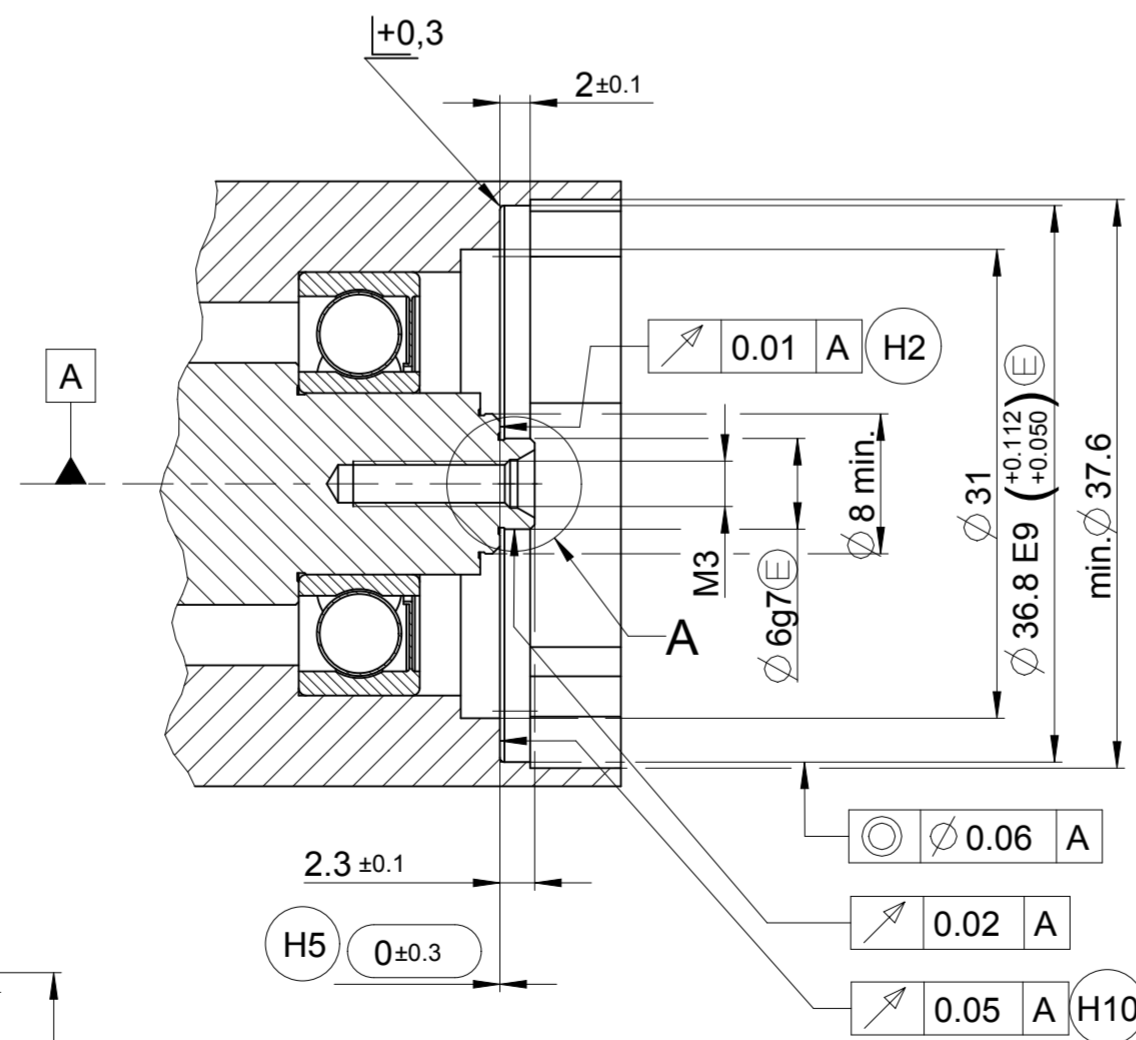
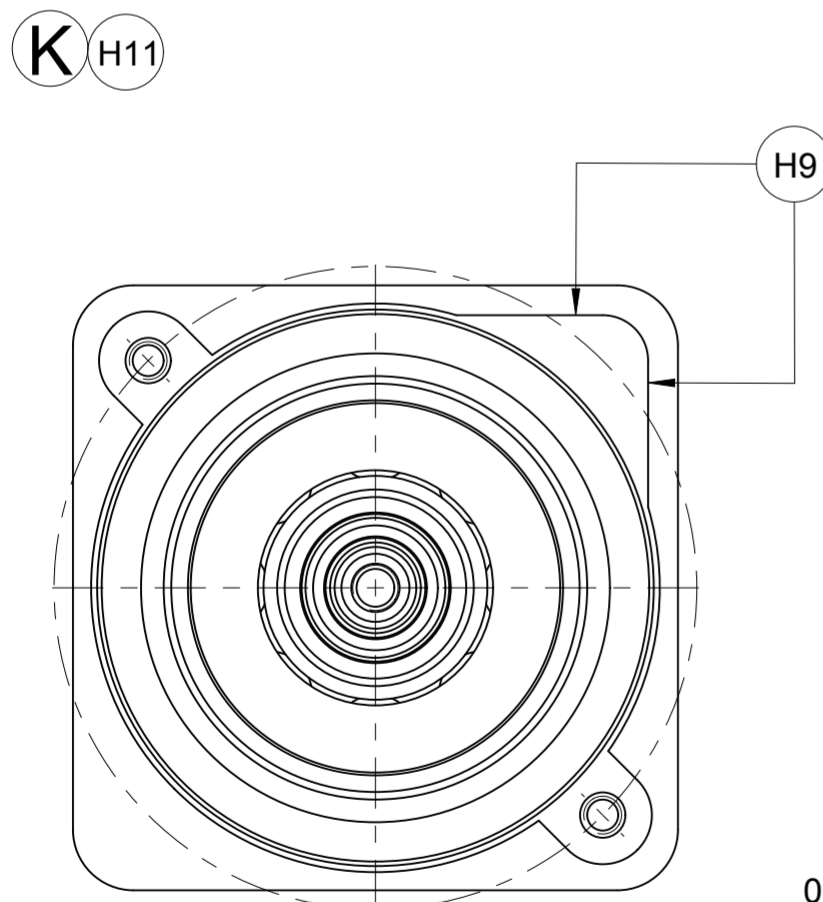


- A** = Lagerung Kundenwelle
Bearing for customer shaft
- K** = Kundenseitige Anschlußmaße
Required mating dimensions
- M** = Messpunkt Arbeitstemperatur
Operating temperature measuring point
- H1** = Selbstsichernde Schraube M3
DIN EN ISO 4762 SW 2,5 , Anzugsmoment 1.2±0.1Nm
Set locking screw M3
DIN EN ISO 4762 SW 2,5 , torque 1.2±0.1Nm
- H2** = Wellenanlage ; Ganzflächige Auflage beachten!
Shaft surface ; Full bearing-surface!
- H3** = Auflagefläche Stator
bearing surface stator
- H4** = Zentrierbund EBI
Centering collar EBI
- H5** = Maximal zulässige Abweichung zwischen Wellenanlage
und Auflagefläche Stator bei Montage und Betrieb
Maximum permissible deviation between shaft surface
and bearing surface stator during mounting and operating
- H6** = Stiftleiste 15-polig
15-polig pin connector
- H7** = Mögliche Zentrierbohrung
Possible center hole
- H8** = Klemmfläche
Clamping surface
- H9** = Bauraum für Kabel beachten
Note the space required for cable
- H10** = Ganzflächige Auflage beachten!
Full bearing-surface!
- H11** = Falls Anbaukompatibilität zu ExN 11xx erforderlich,
siehe kundenseitige Anschlussmaße D747859
If mounting compatibility to the ExN 11xx is required,
please refer to D747859 for mating dimensions



82C	70E	R
WELLA1	FLANA1	RIANA1

Original drawing		ExI 11xx WELLA1=82C FLANA1=70E RIAN EBI 11xx Anschlussmaße / Mating Dimensions	ID number:
Scale	Format		Change No. C077573-05 Phase: Serie
Dimensions in mm	1:1	A2	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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