



Identnummer TKN	Strich- zahl	D1 [mm]	D2 [mm]	D3 [mm]	D4 [mm]	D5 [mm]	D6 [mm]	E [mm]	H [mm]	N x M
731052-02	18000	150	130	118	107	95H5	166H6	78.7	10.2	6xM4
731052-03	9000	71	52	41	33	25H6	88.9H6	39.7	9.9	6xM3

- H1** = Positive Drehrichtung
Positive rotation
- H2** = Kundenseitige Montagefläche
Mounting surface of customer
- H3** = Zentrierbund
Centering collar
- H4** = Anbautoleranz zwischen
Anbaufäche AK und Teilkreis Nabe
- H5** = 2xZylinderschraube ISO4762-A2-M3x10 und
2xScheibe ISO7092-3-140HV-A2 - Anzugsmoment 1.15Nm
2xAllen head screw ISO 4762-A2-M3x10 and
2xwasher ISO7092-3-140HV-A2 - tightening torque 1.15Nm
- H6** = Zylinderschraube
Allen head screw
- H7** = Markierung für 3-Punkt-Zentrierung
Mark for 3-point-centering
- A** = Lagerung
Bearing

Original drawing		Teilkreis/Nabe ERO 6000 Disk/hub assembly Anschlussmaße / Mounting Dimensions		ID number:	
Scale	Format			Change No.	C006099-05
Dimensions in mm	1:1	A3	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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