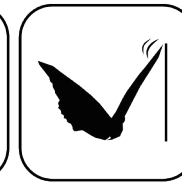


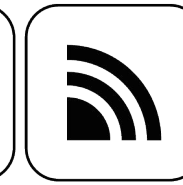
EWS.Varia



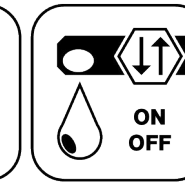
Ceramic Seal



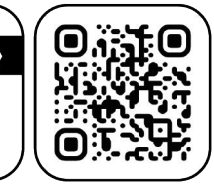
Butterfly Seal



CyberCon4

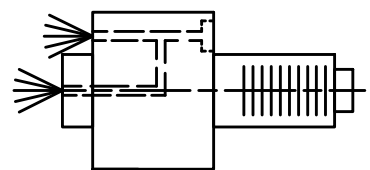
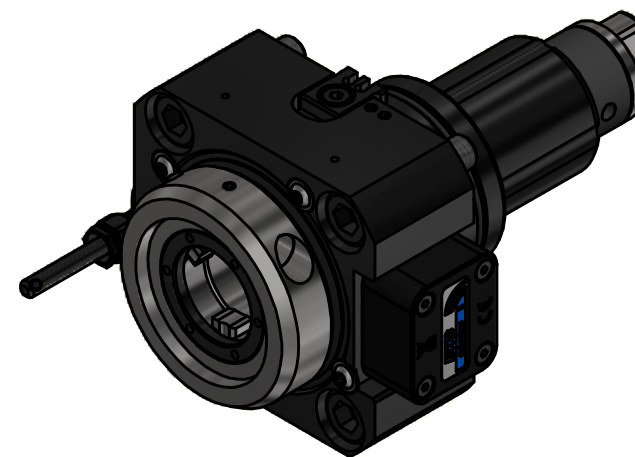
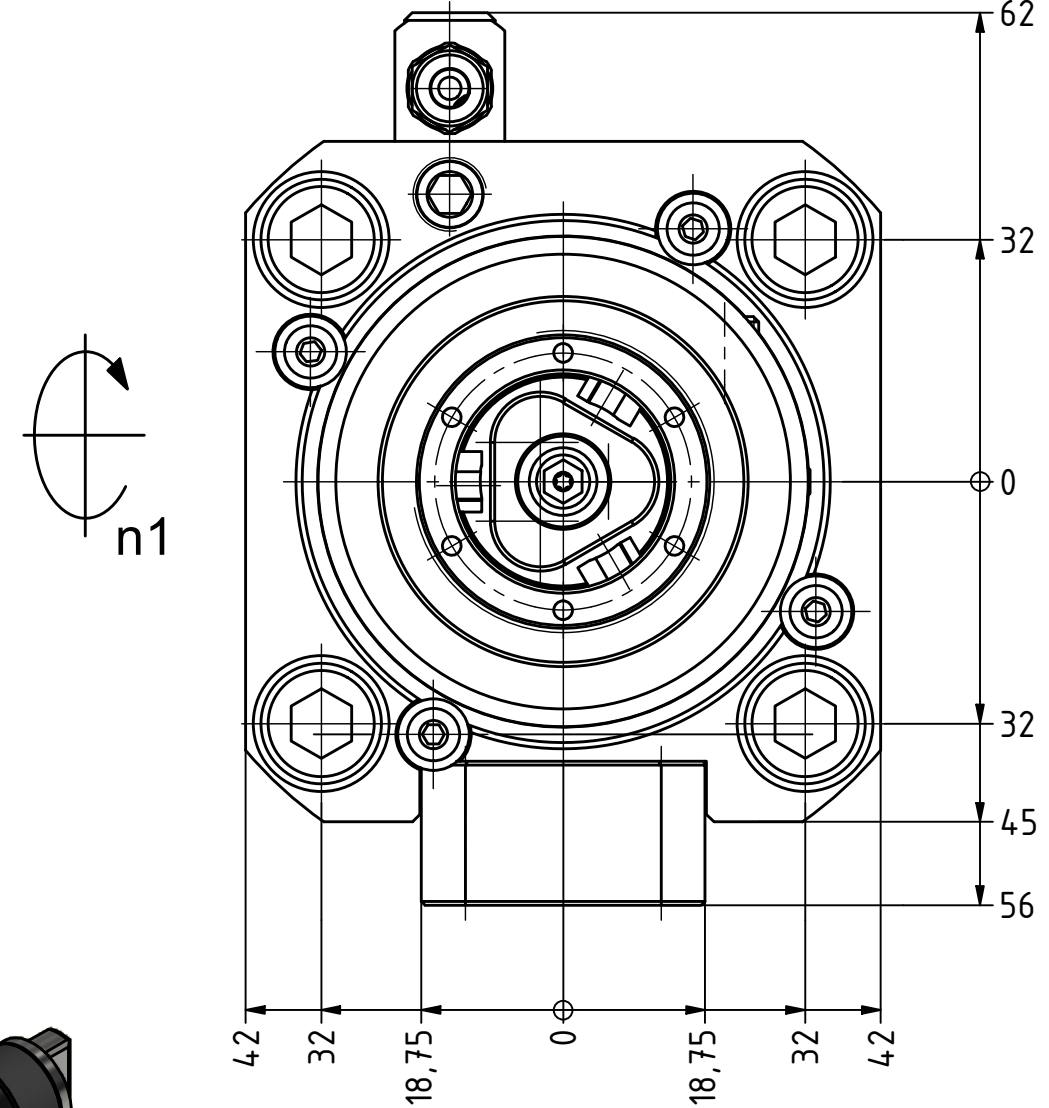
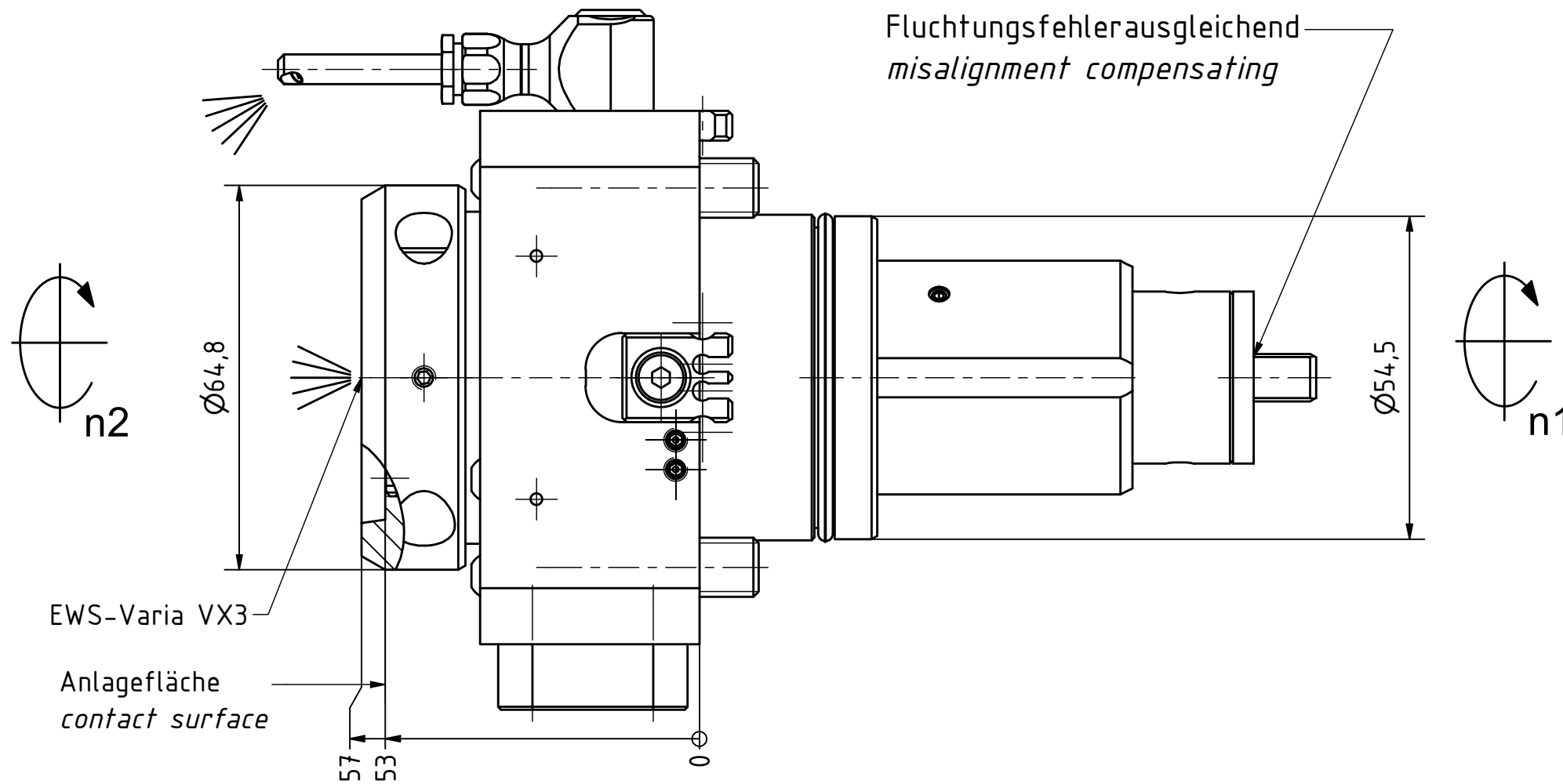


Coolant Management



Tech Details

Fluchtungsfehlerausgleichend
misalignment compensating



Innen- und Aussenkuehlung / Inside and outside coolant supply
Kuehlmittelfiltrierung<50µ / coolant filtration<50µ

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Weitergabe und Vervielfaeltigung dieser Unterlage,
Verwertung und Mitteilung ihres Inhalts nicht
gestattet, soweit nicht ausdrecklich zugestanden.
Zuwiderhandlungen verpflichten zu Schadenersatz.

Bemerkung - Note
Für Trockenlauf geeignet!
Use without coolant fluid allowed!

Technische Daten - technical data
Weight = 4.040 [kg]
Torque max. (M1/M2) = 63 / 63 [Nm]
Speed max. (n1/n2) = 6000 / 6000 [1/min]
Gear ratio (i)=n1:n2 = 1:1
Pressure (pmax) = 70 [bar]

Benennung - Title
Axial Bohr und Fräskopf
Axial drilling and milling head



Nr. - No.

40.55VX31809PFIKC-CC4

Technische Aenderungen vorbehalten!
Subject to technical modifications!

IDENT: DEWS257031



REV: -/A

MNR.

231135

