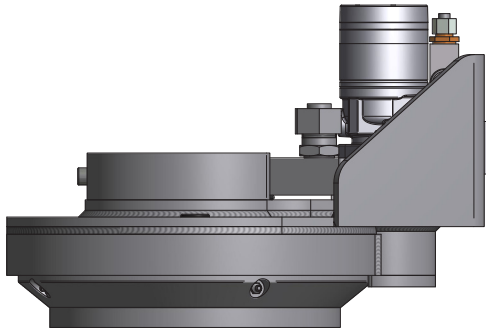


Baureihe DWP

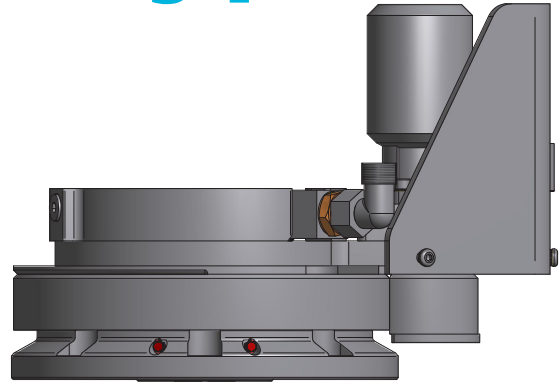
Hydraulische Drehwerke DWP

HGT
www.hgt-greifer.de

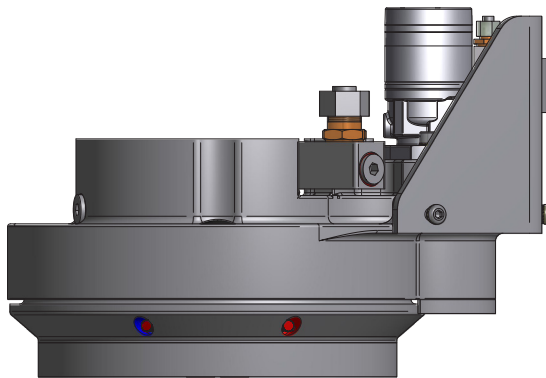
Drehwerkstypen



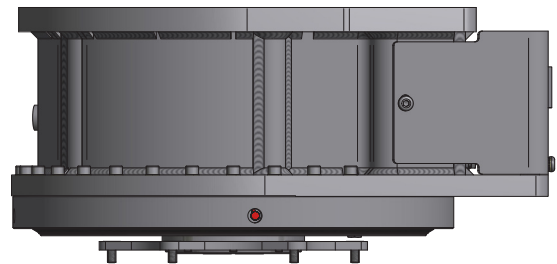
DWP10



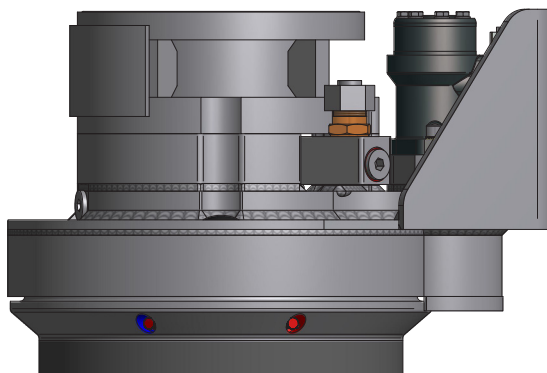
DWP26



DWP15

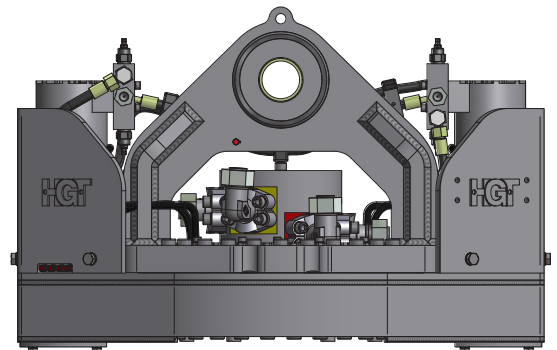


DWP35-2



DWP-E15

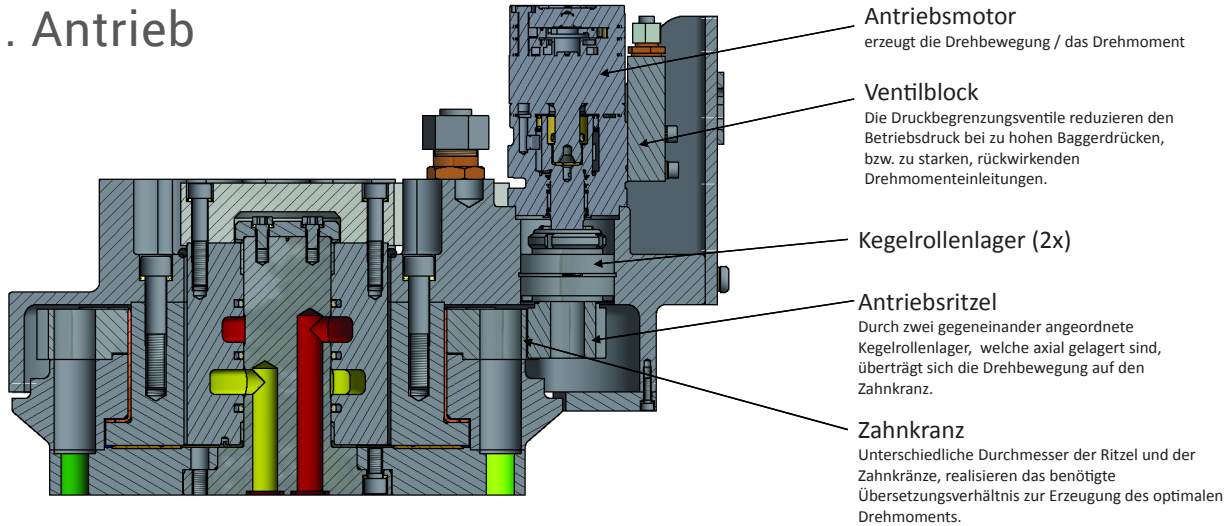
(E= elektrische Drehdurchführung)



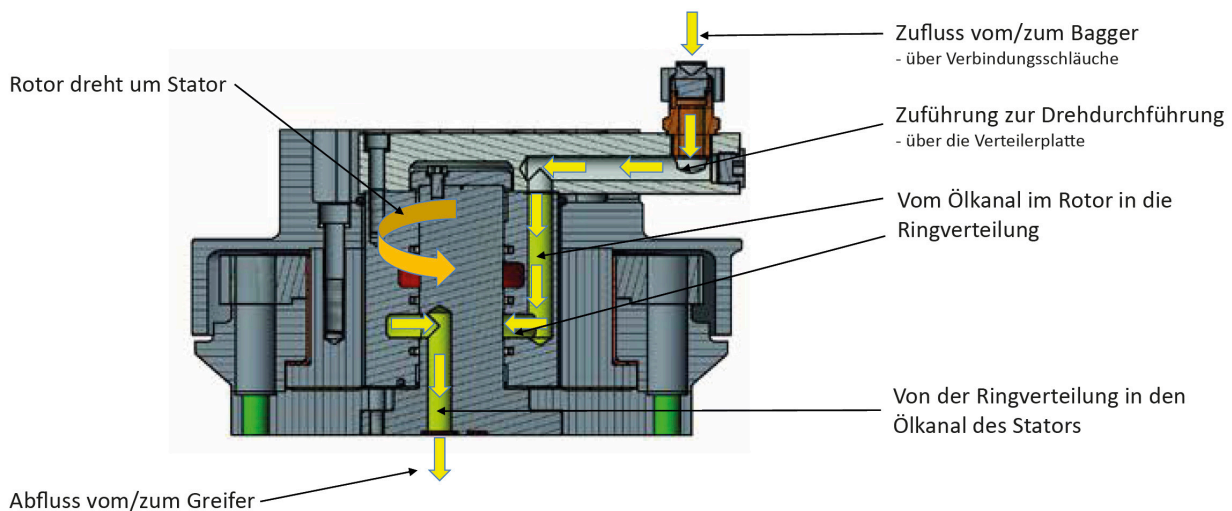
DWP40-2

Funktionsweise

1. Antrieb



2. Aufbau DDF (Drehdurchführung)



3. Lagerung

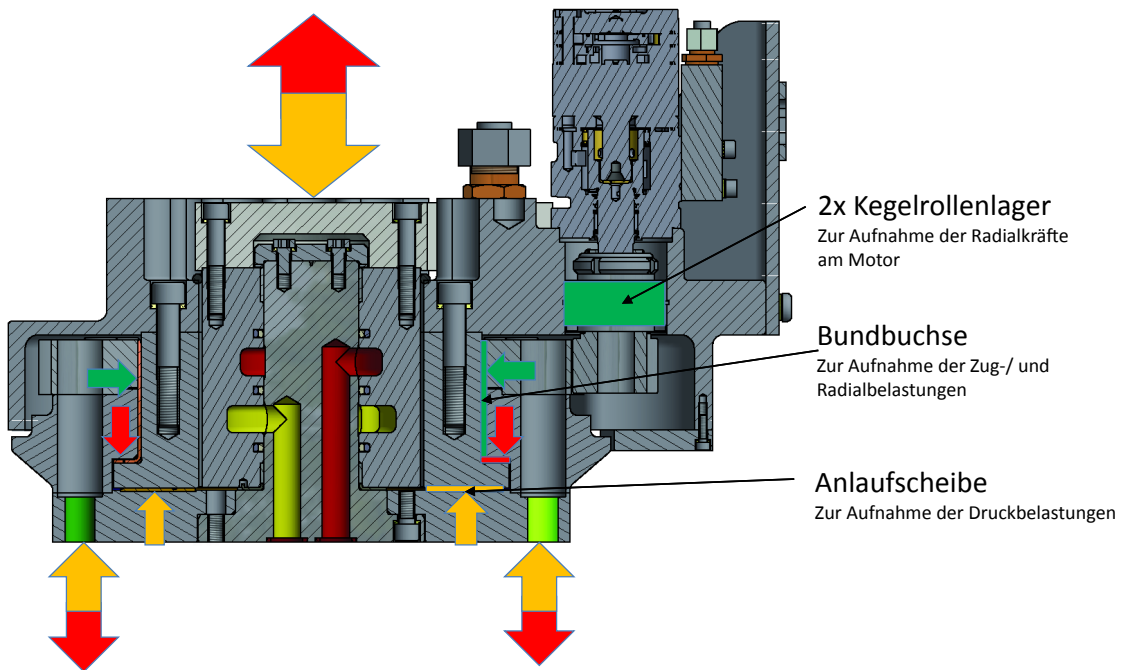
Zugkräfte (Material heben)



Druckkräfte (z.B. Stampfen)



Radialkräfte (z.B. Seitenverzug)

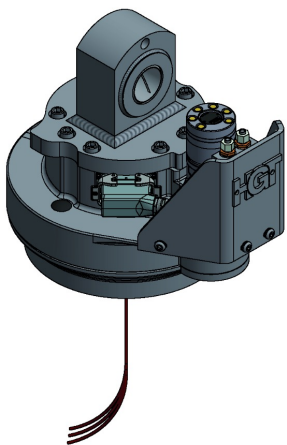


Baureihe DW und DWP

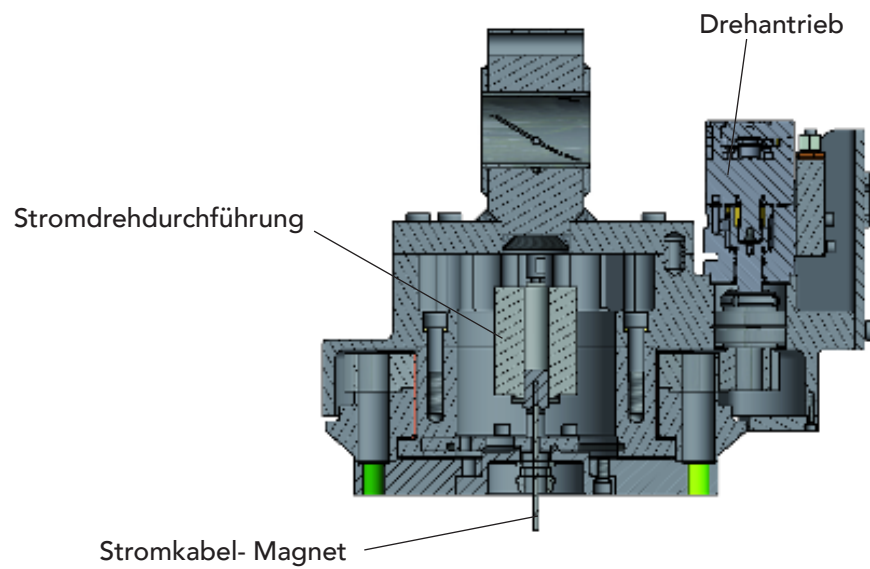
Hydraulische Drehwerke

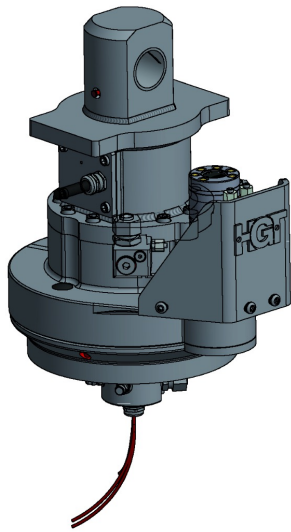
DWPE

4. Aufbau DWP-HE/HEC

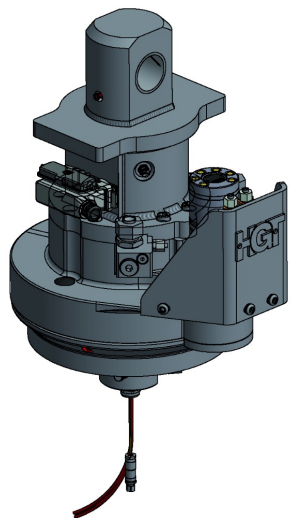


DWP-E
E: Strom (Magnet)





DWP-HE
H: Hydraulik
E: Strom (Magnet)



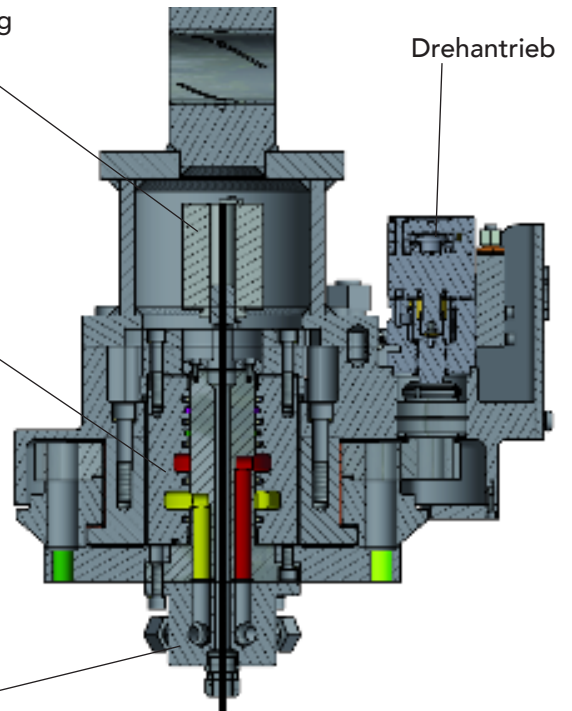
DWP-HEC
H: Hydraulik
E: Strom (Magnet)
C: Steuerleitungen

Stromdrehdurchführung
E: Magnetstrom
C: Steuerleitungen

Drehdurchführung
H: Hydraulik z.B.:
2x Anbaugerät
2x Schnellwechsler

Ölverteilung z.B.:
 - Greifer
 - Schnellwechsler
 - Ventile

Stromkabel z.B.:
E: Magnet
C: - Schnellwechsler
 - Ventile
 - Radiodetektor



Drehantrieb