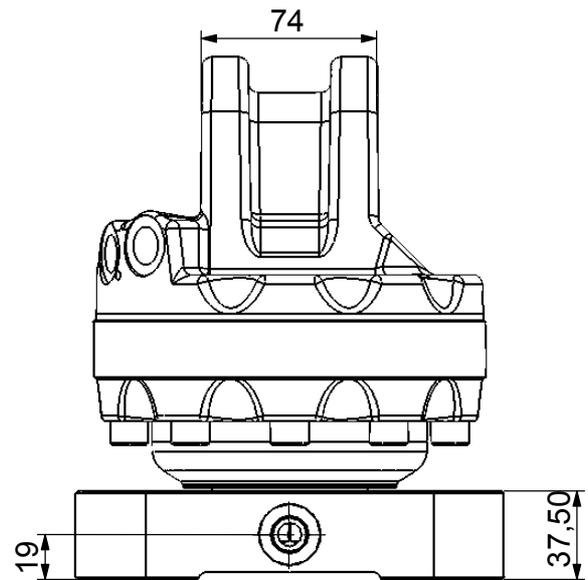
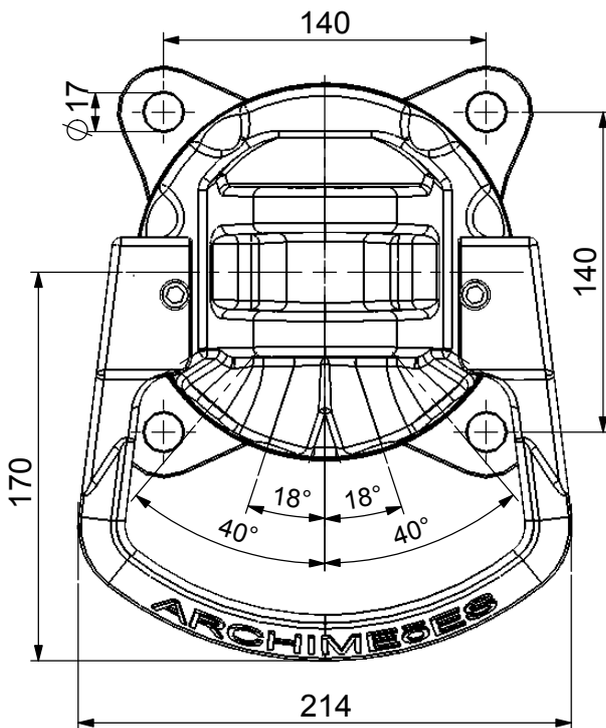
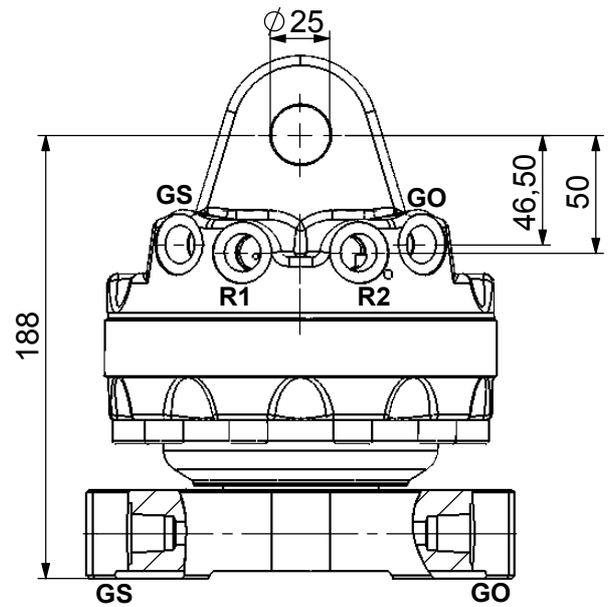
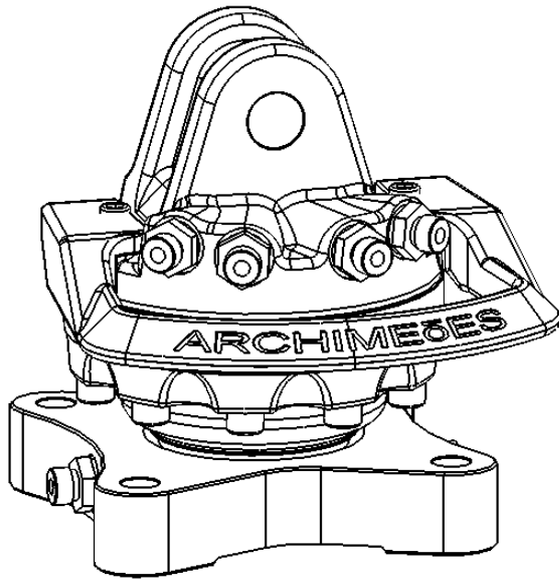


## Technische Daten

Traglast axial:	(kg)	3500
Drehmoment:	(Nm)	700
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	15

## Anschlüsse

R1	( $\frac{3}{8}''$ )	Drehen links
R2	( $\frac{3}{8}''$ )	Drehen rechts
GO	( $\frac{3}{8}''$ )	Greifer öffnen
GS	( $\frac{3}{8}''$ )	Greifer schließen

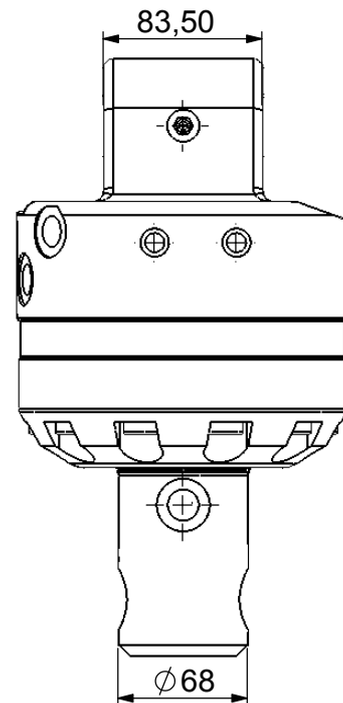
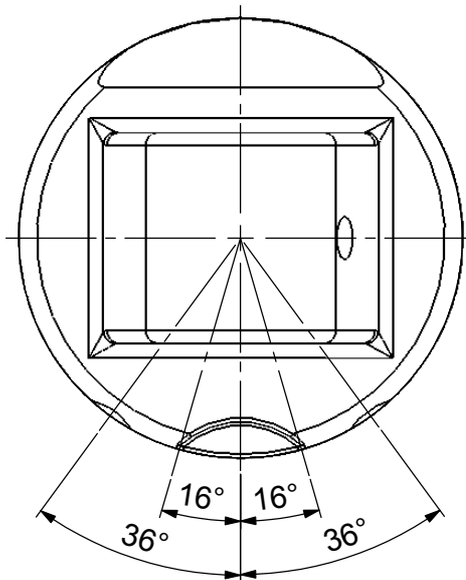
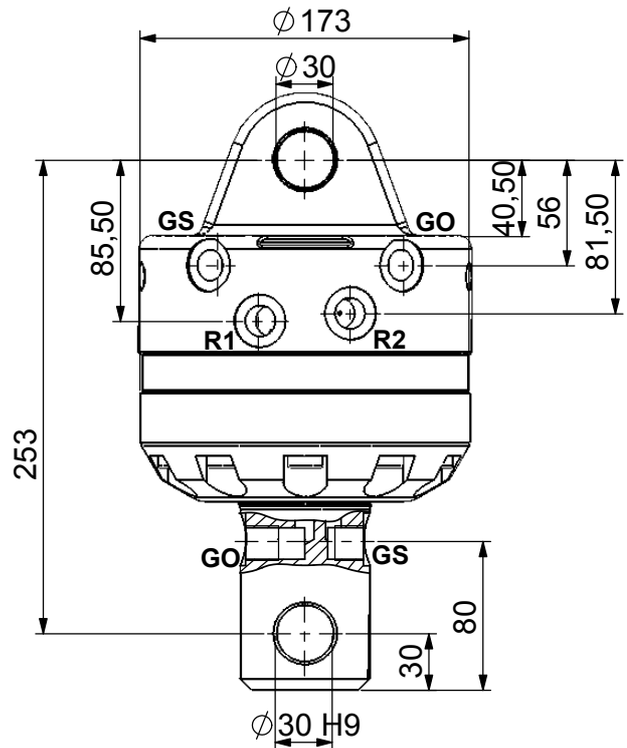
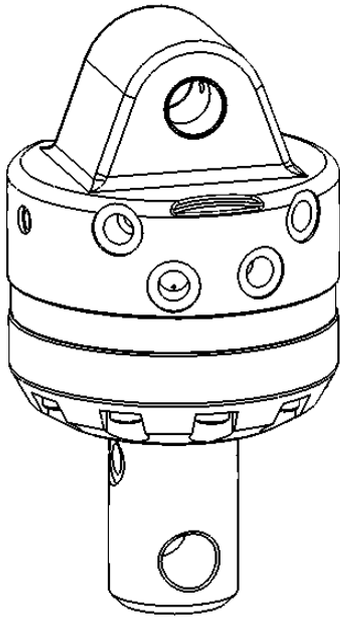


## Technische Daten

Traglast axial:	(kg)	3500
Drehmoment:	(Nm)	700
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	20

## Anschlüsse

R1	( $\frac{3}{8}''$ )	Drehen links
R2	( $\frac{3}{8}''$ )	Drehen rechts
GO	( $\frac{3}{8}''$ )	Greifer öffnen
GS	( $\frac{3}{8}''$ )	Greifer schließen

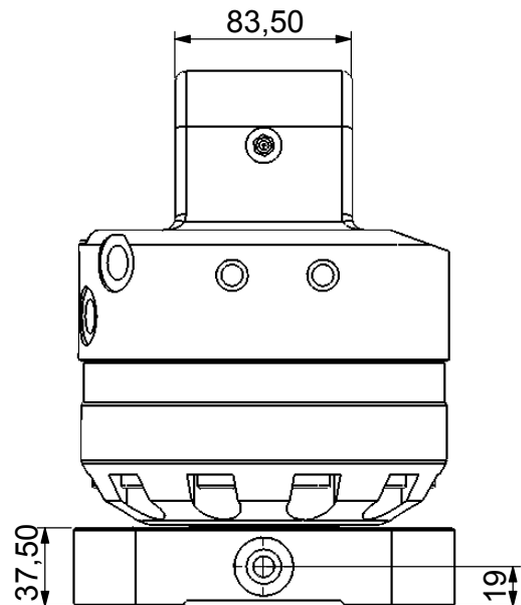
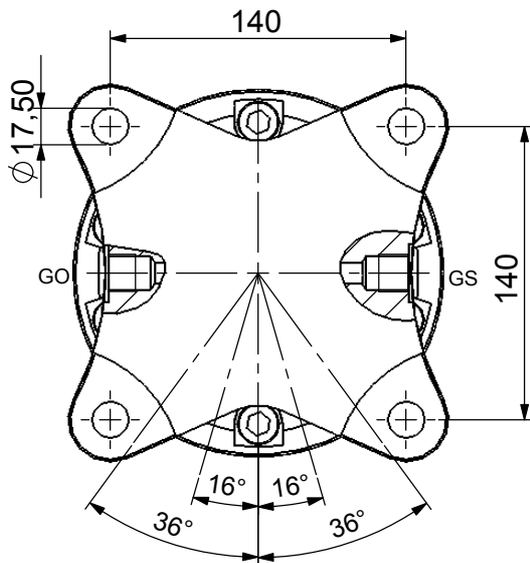
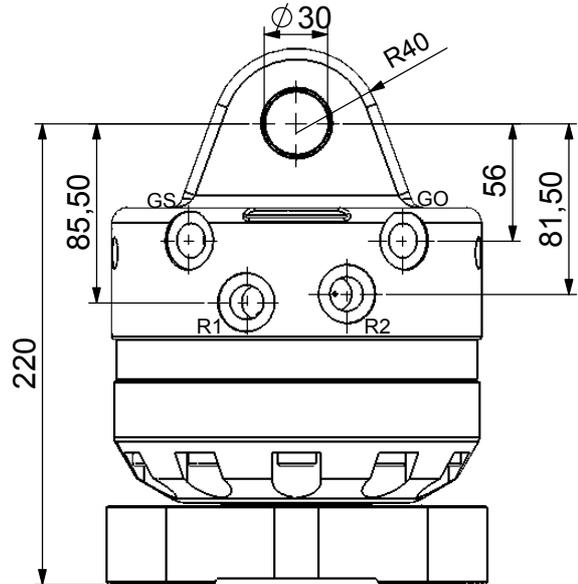
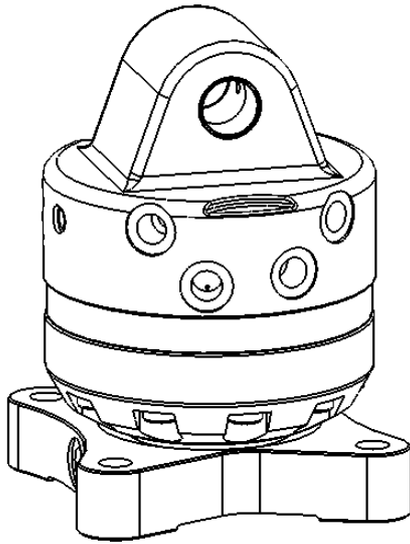


## Technische Daten

Traglast axial:	(kg)	5000
Drehmoment:	(Nm)	1100
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	26

## Anschlüsse

R1 (M18x1,5)	Drehen links
R2 (M18x1,5)	Drehen rechts
GO (M18x1,5)	Greifer öffnen
GS (M18x1,5)	Greifer schließen

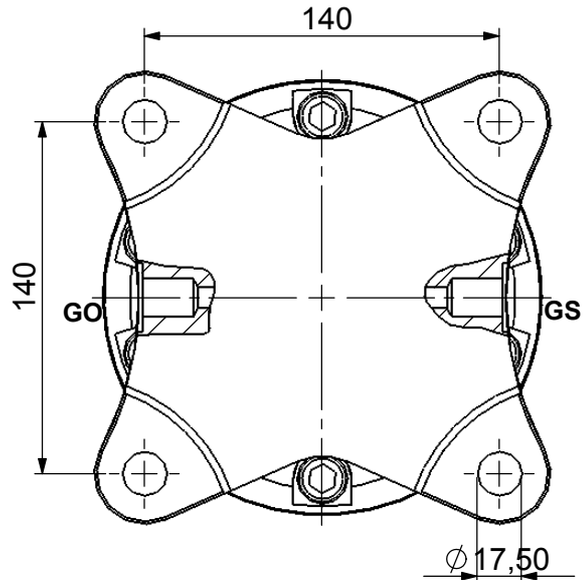
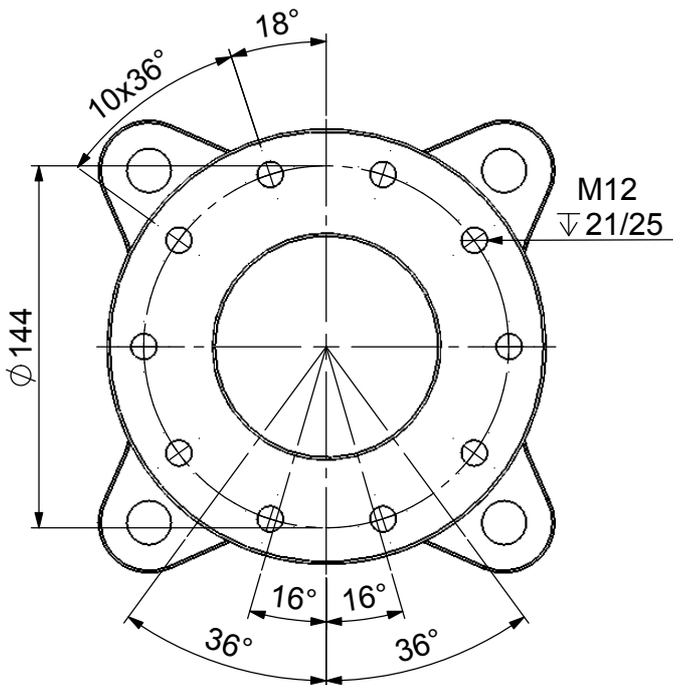
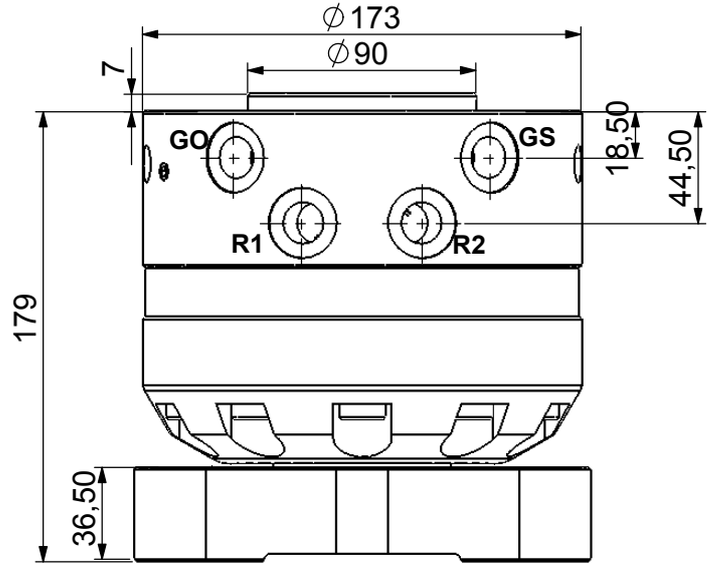
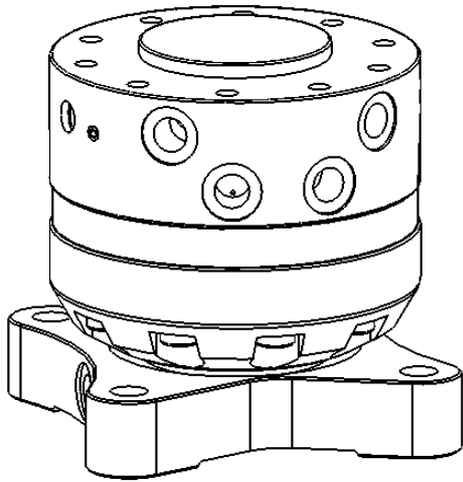


## Technische Daten

Traglast axial:	(kg)	5000
Drehmoment:	(Nm)	1100
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	28

## Anschlüsse

R1 (M18x1,5)	Drehen links
R2 (M18x1,5)	Drehen rechts
GO (M18x1,5)	Greifer öffnen
GS (M18x1,5)	Greifer schließen

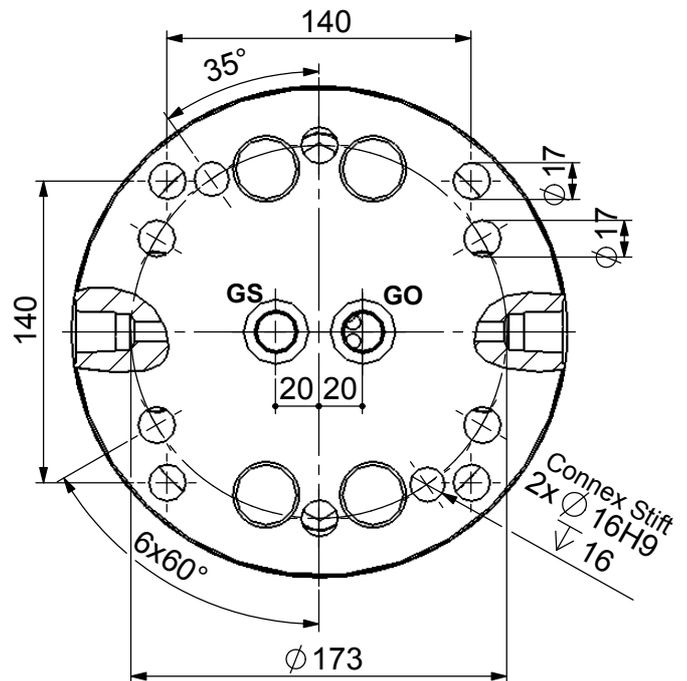
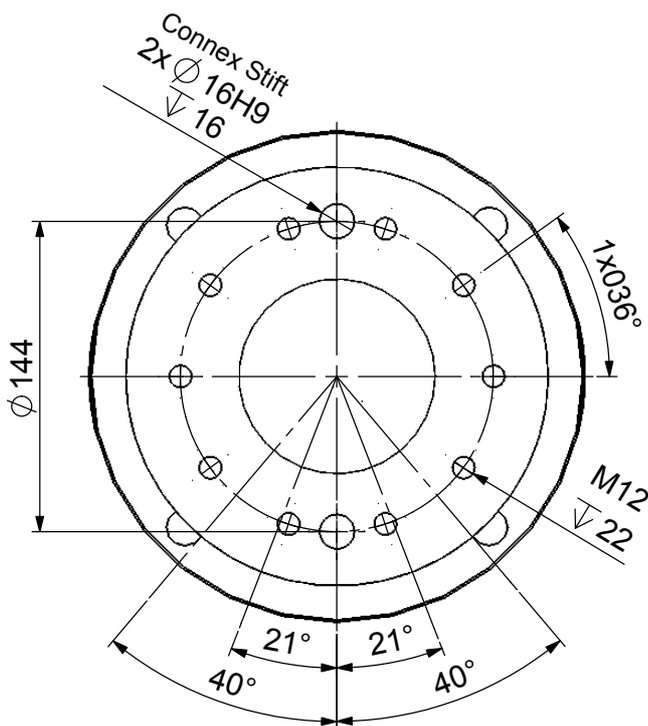
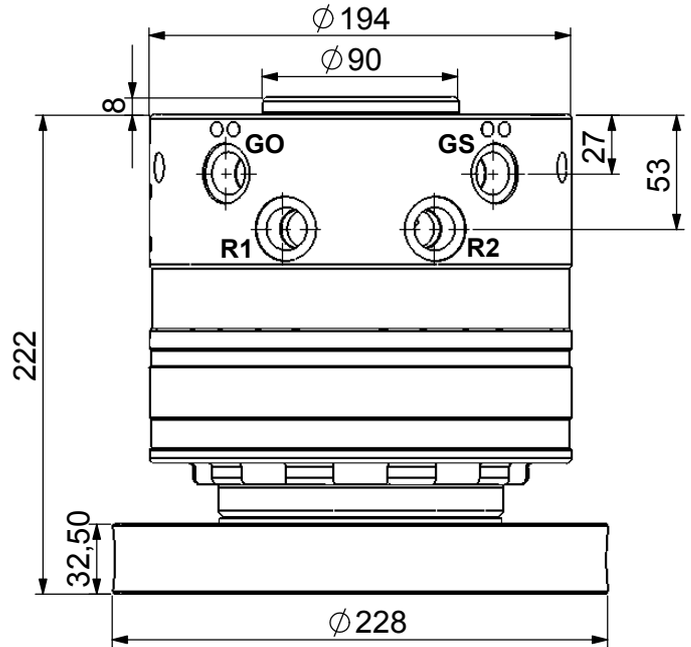
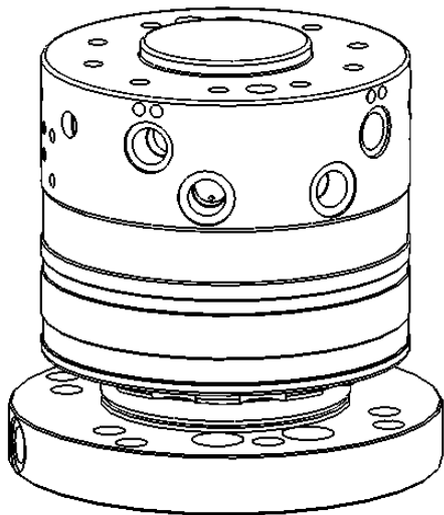


## Technische Daten

Traglast axial:	(kg)	5000
Drehmoment:	(Nm)	1100
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	24

## Anschlüsse

R1 (M18x1,5)	Drehen links
R2 (M18x1,5)	Drehen rechts
GO (M18x1,5)	Greifer öffnen
GS (M18x1,5)	Greifer schließen

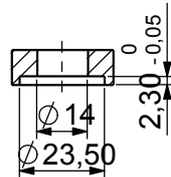
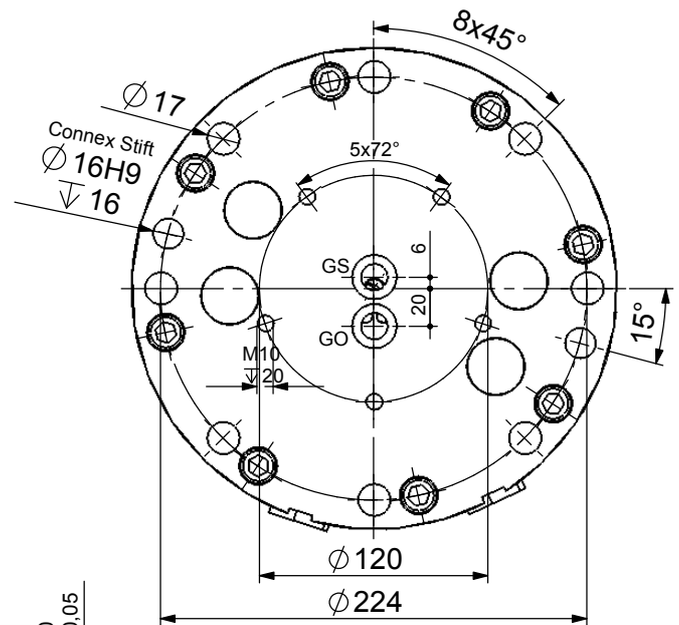
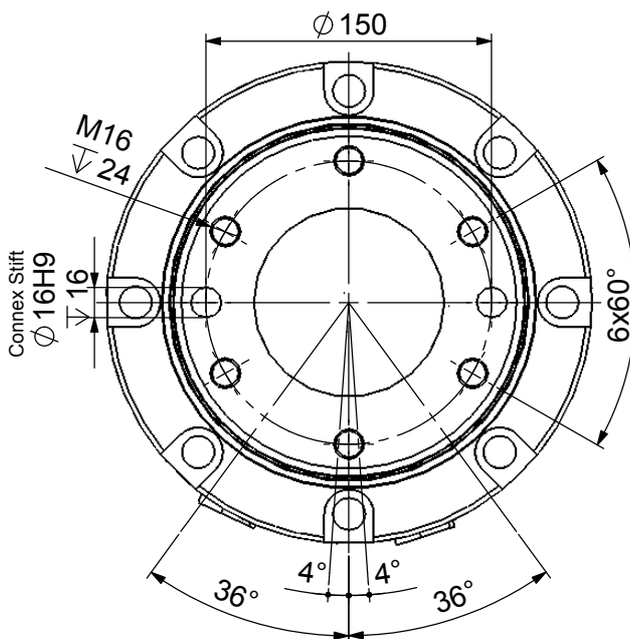
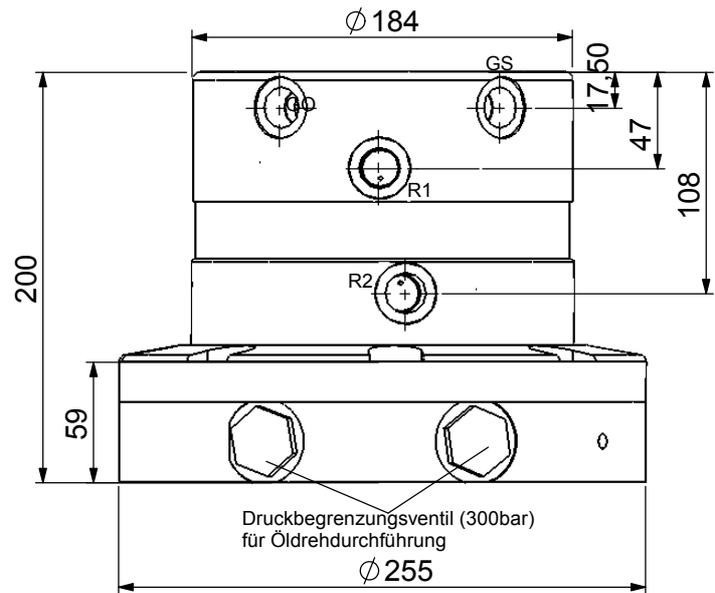
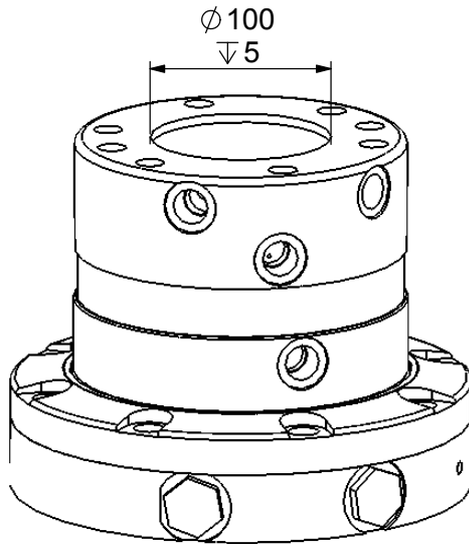


## Technische Daten

Traglast axial:	(kg)	6000
Drehmoment:	(Nm)	1600
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	44

## Anschlüsse

R1 (1/2")	Drehen links
R2 (1/2")	Drehen rechts
GO (1/2")	Greifer öffnen
GS (1/2")	Greifer schließen

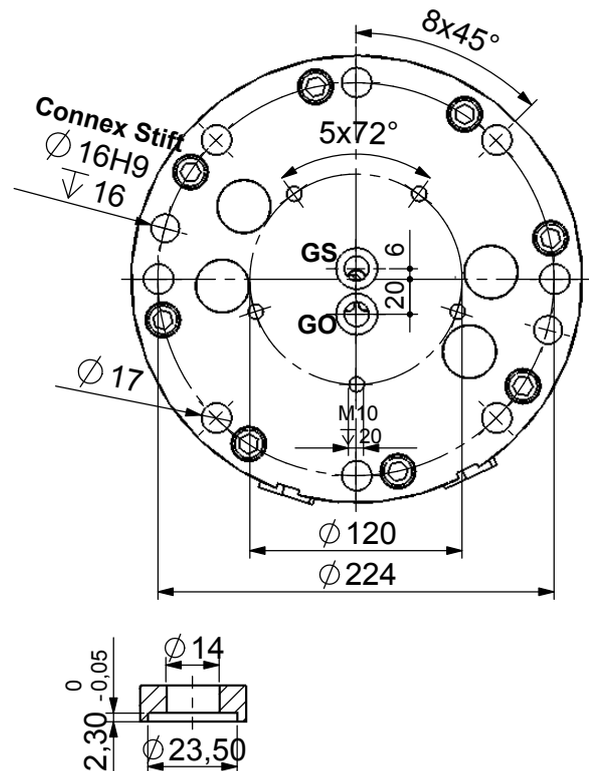
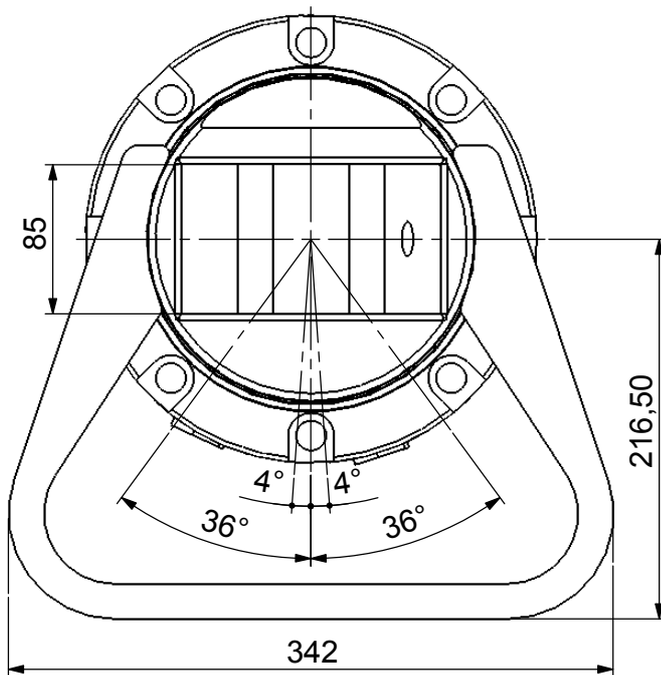
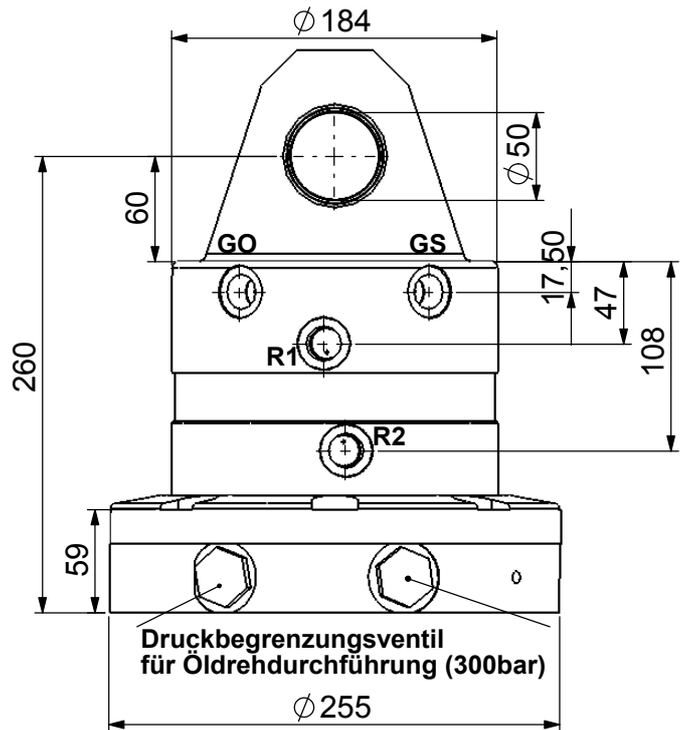
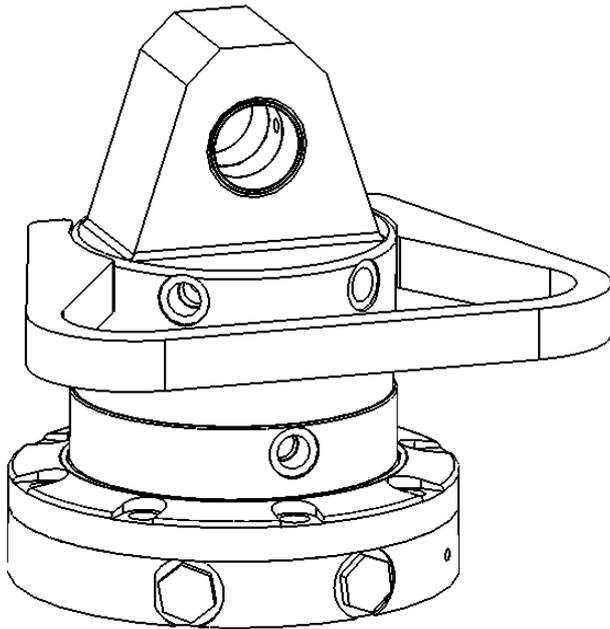


## Technische Daten

Traglast axial:	(kg)	6000
Drehmoment:	(Nm)	1600
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	63

## Anschlüsse

R1 (1/2")	Drehen links
R2 (1/2")	Drehen rechts
GO (1/2")	Greifer öffnen
GS (1/2")	Greifer schließen

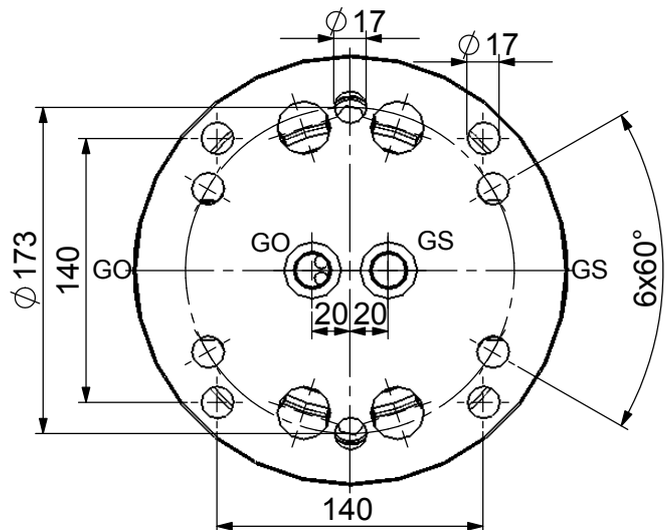
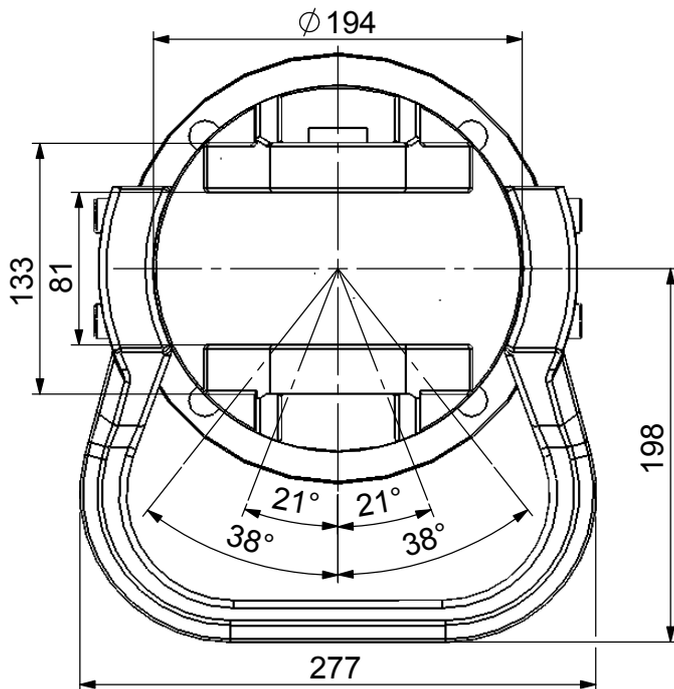
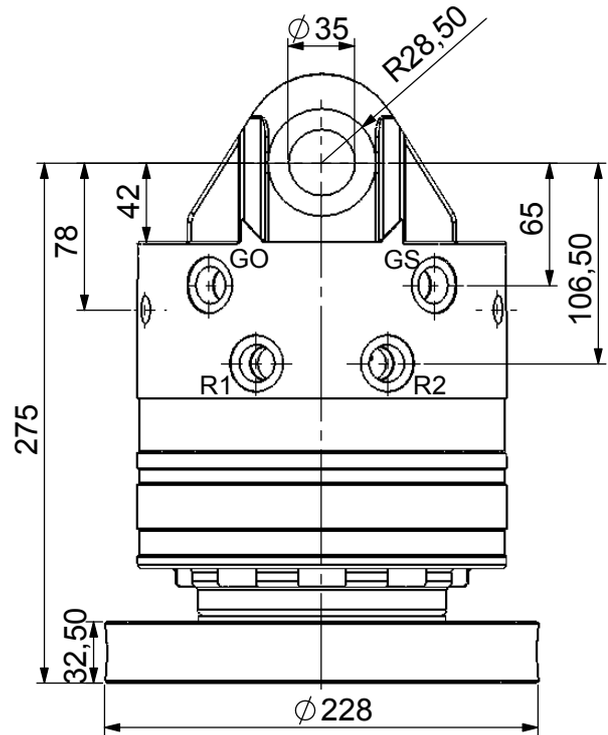
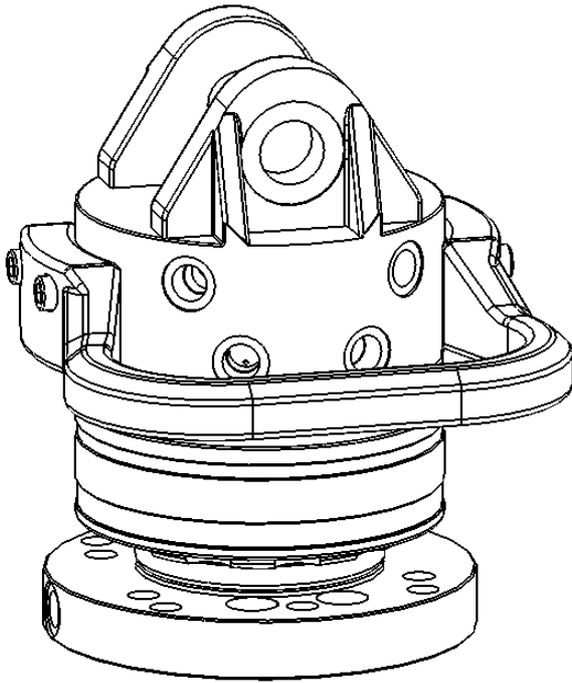


## Technische Daten

Traglast axial:	(kg)	6000
Drehmoment:	(Nm)	1600
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	66

## Anschlüsse

R1 (1/2")	Drehen links
R2 (1/2")	Drehen rechts
GO (1/2")	Greifer öffnen
GS (1/2")	Greifer schließen

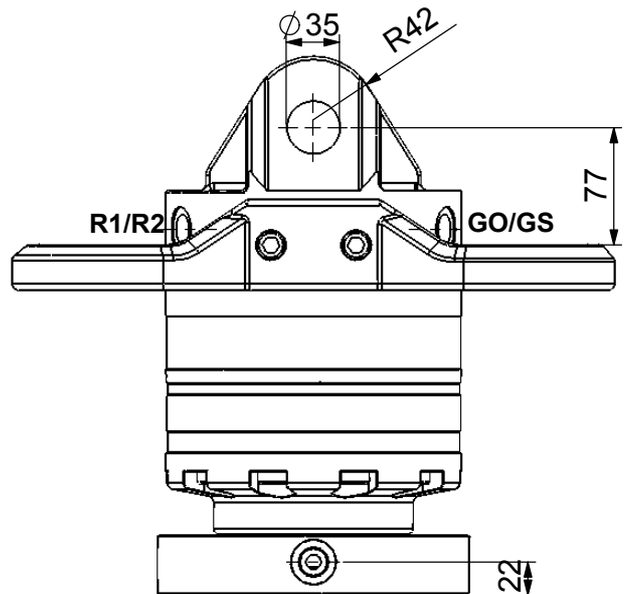
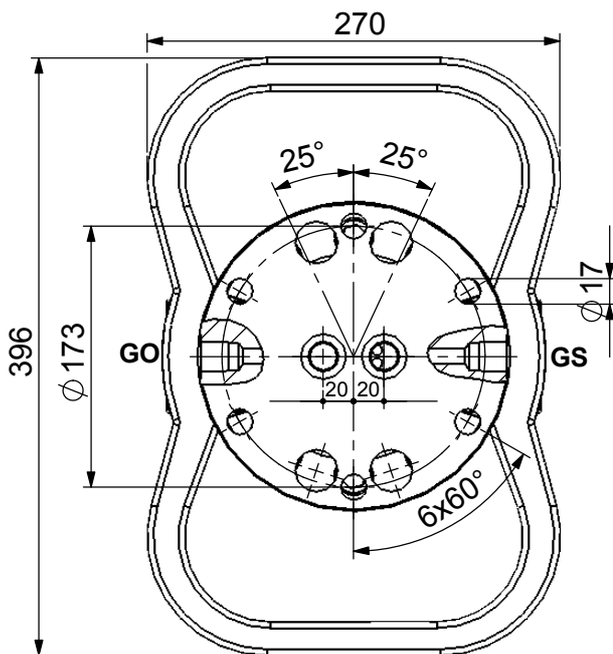
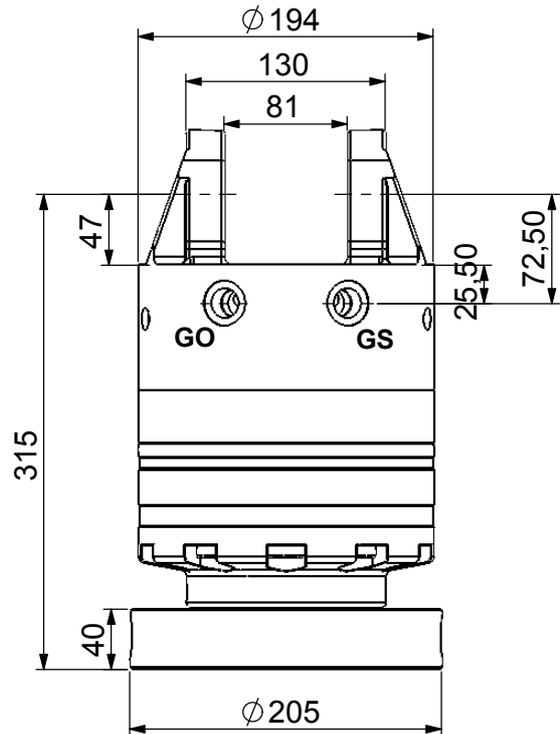
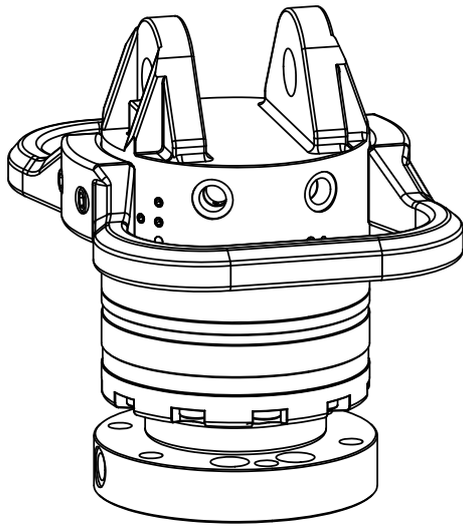


## Technische Daten

Traglast axial:	(kg)	6000
Drehmoment:	(Nm)	1600
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	53

## Anschlüsse

R1 (1/2")	Drehen links
R2 (1/2")	Drehen rechts
GO (1/2")	Greifer öffnen
GS (1/2")	Greifer schließen

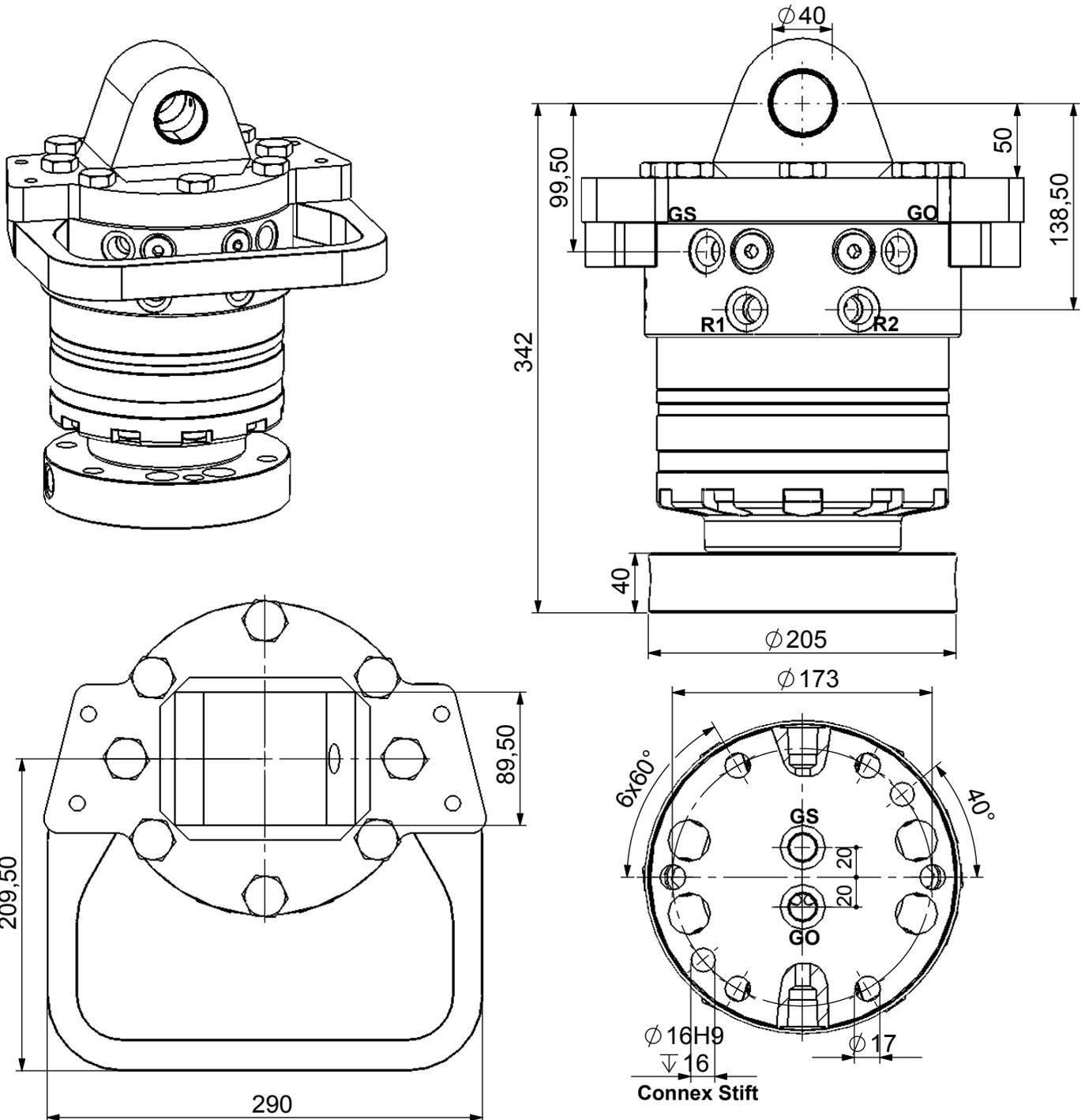


## Technische Daten

Traglast axial:	(kg)	12000
Traglast dynamisch:	(kg)	6000
Drehmoment:	(Nm)	2600
Drehzahl:	(U/min.)	22
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	62

## Anschlüsse

- R1 (1/2") Drehen links
- R2 (1/2") Drehen rechts
- GO (1/2") Greifer öffnen
- GS (1/2") Greifer schließen

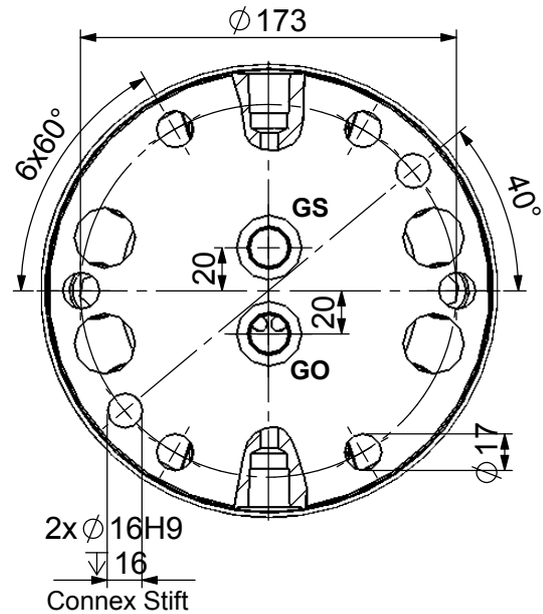
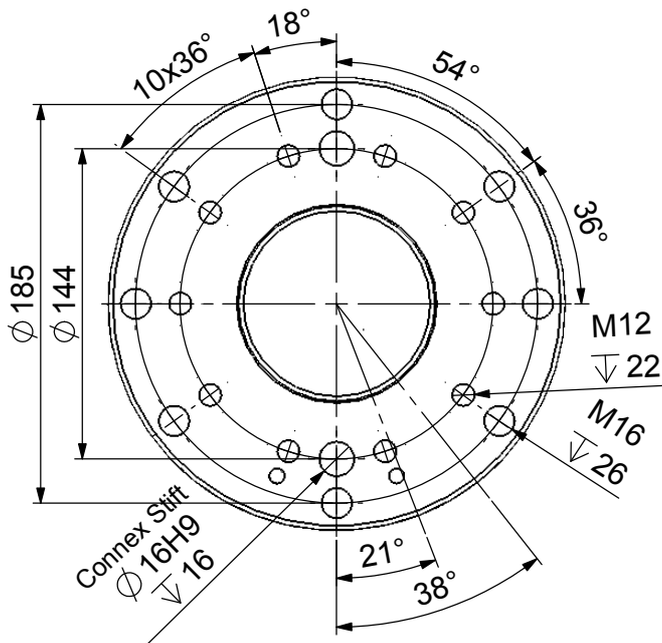
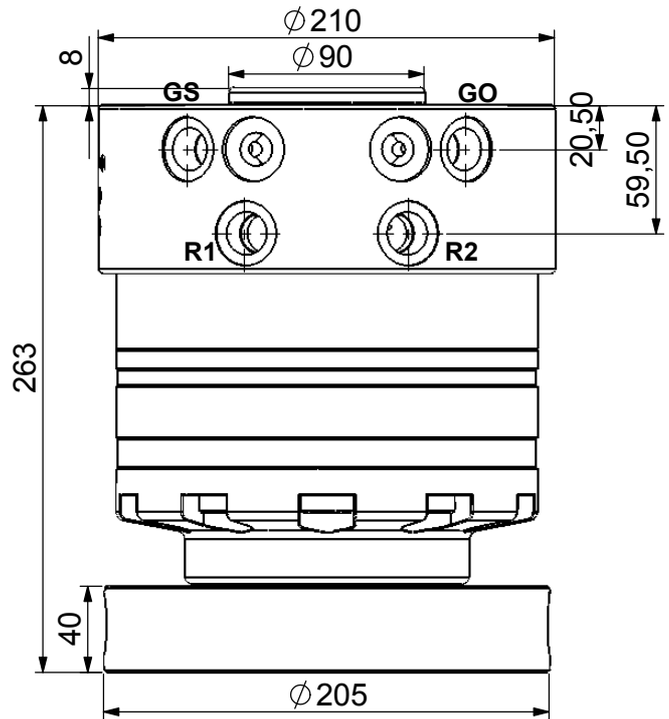
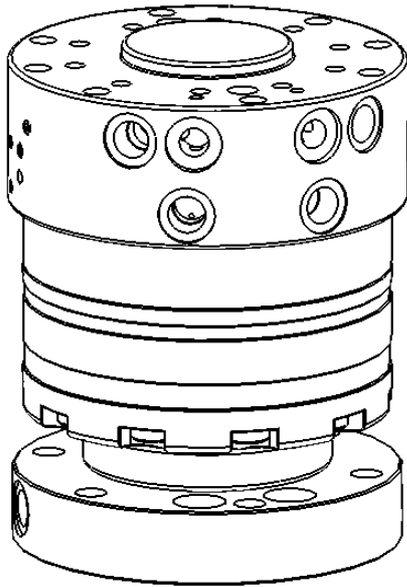


## Technische Daten

Traglast statisch:	(kg)	14000
Traglast dynamisch:	(kg)	7000
Drehmoment:	(Nm)	2600
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	53

## Anschlüsse

R1 (1/2")	Drehen links
R2 (1/2")	Drehen rechts
GO (1/2")	Greifer öffnen
GS (1/2")	Greifer schließen

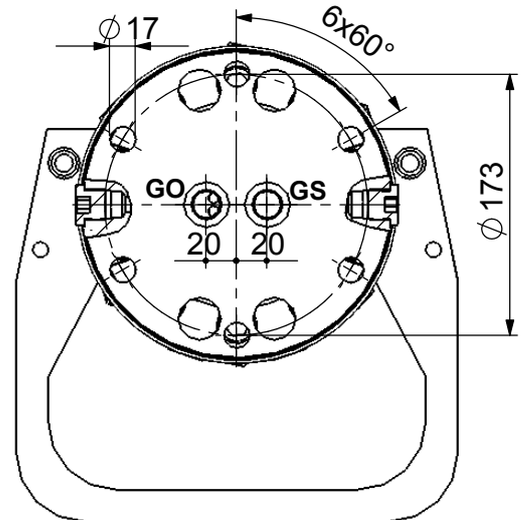
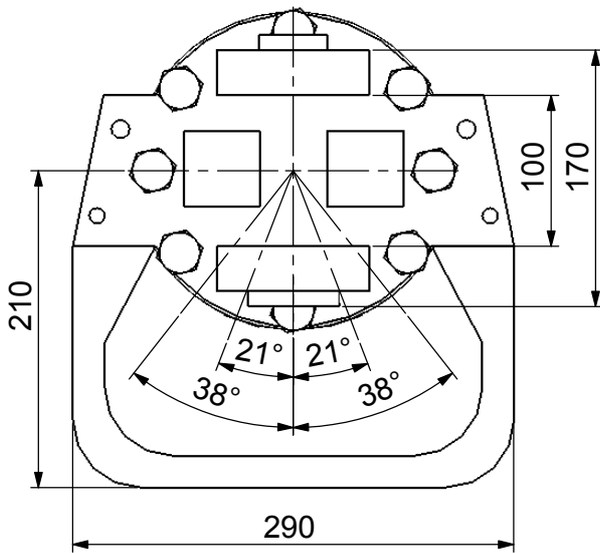
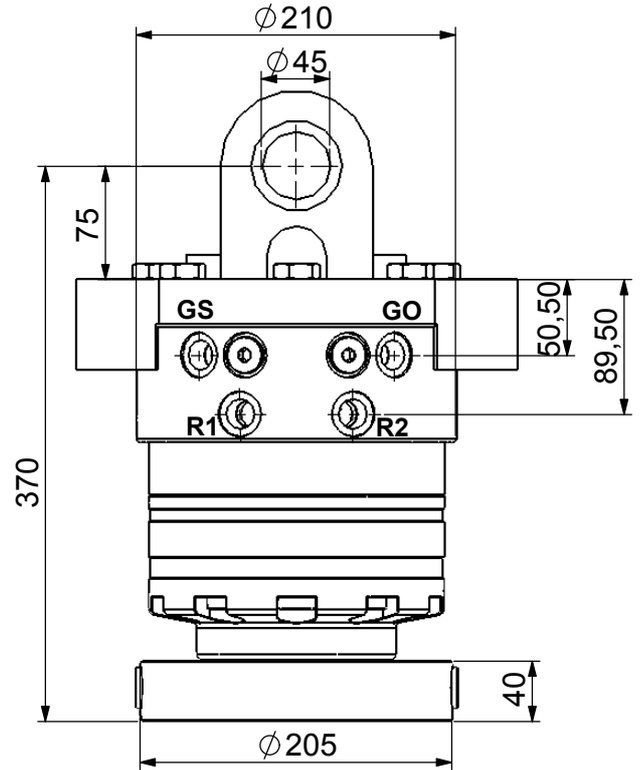
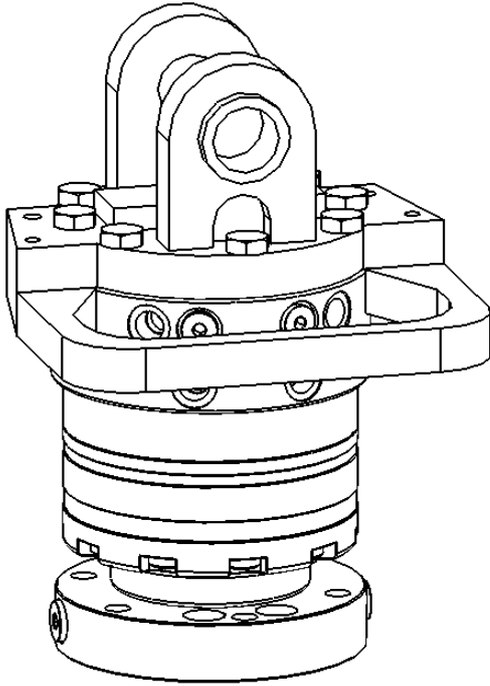


## Technische Daten

Traglast statisch:	(kg)	14000
Traglast dynamisch:	(kg)	7000
Drehmoment:	(Nm)	2600
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	55

## Anschlüsse

- R1 (½“) Drehen links
- R2 (½“) Drehen rechts
- GO (½“) Greifer öffnen
- GS (½“) Greifer schließen

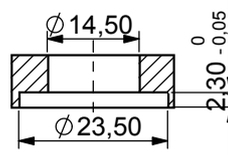
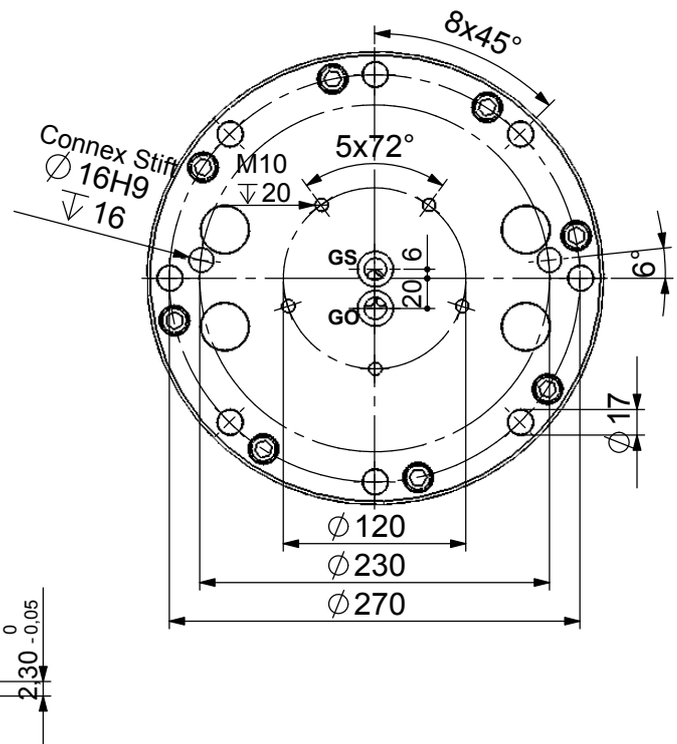
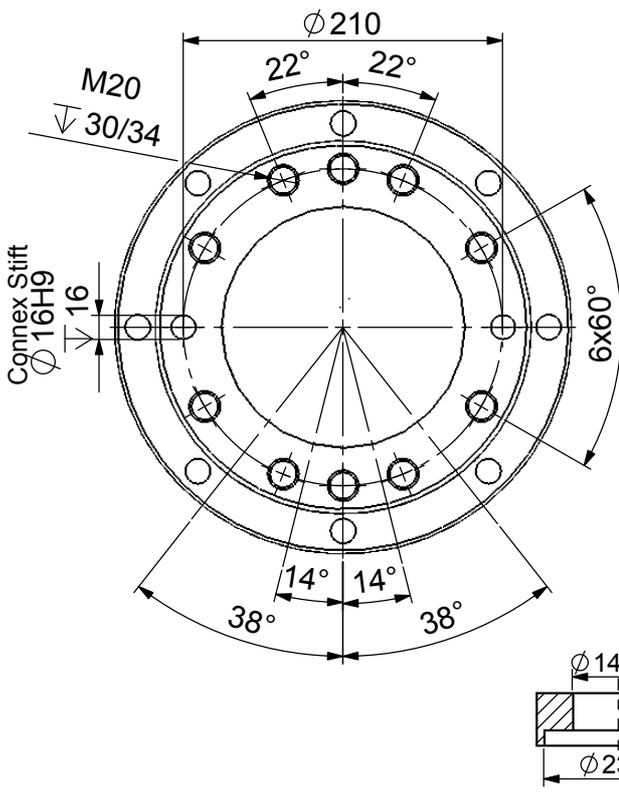
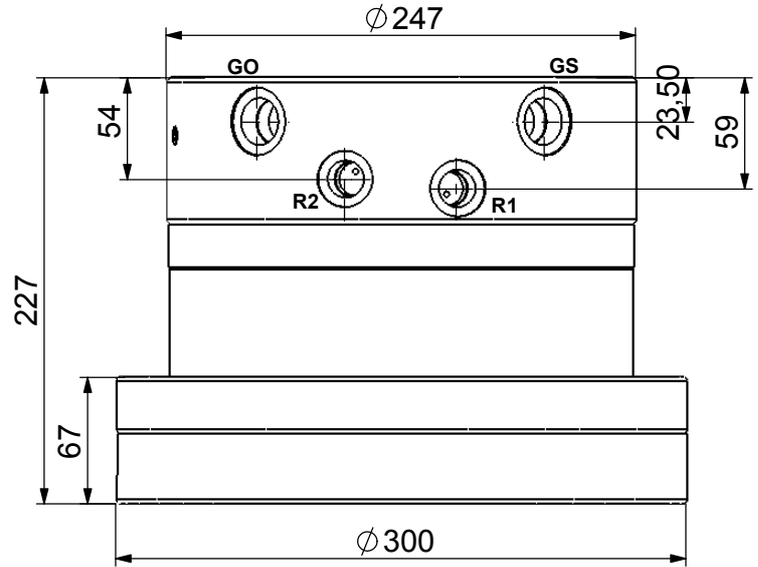
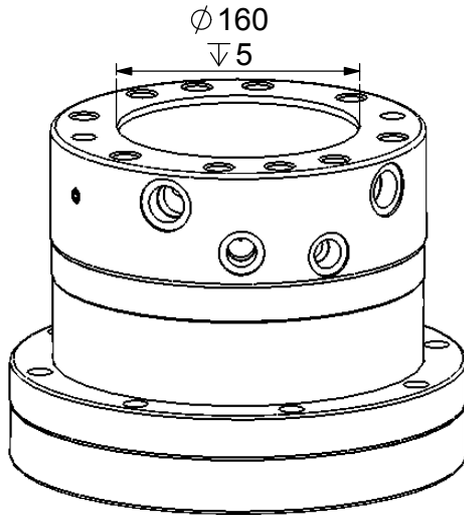


## Technische Daten

Traglast axial statisch:	(kg)	14000
Traglast axial dynamisch:	(kg)	7000
Drehmoment:	(Nm)	2600
Drehzahl:	(U/min.)	22
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	69

## Anschlüsse

- R1 (½°) Drehen links
- R2 (½°) Drehen rechts
- GO (½°) Greifer öffnen
- GS (½°) Greifer schließen

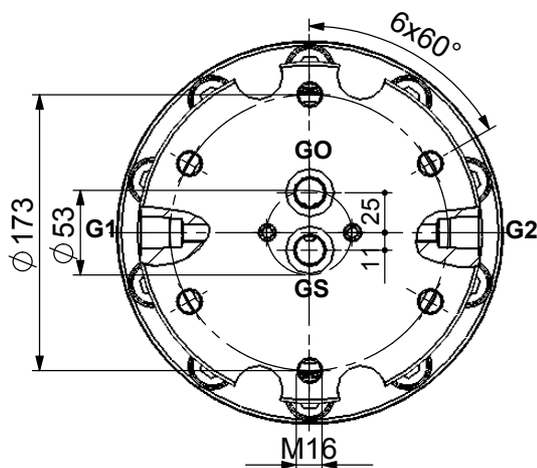
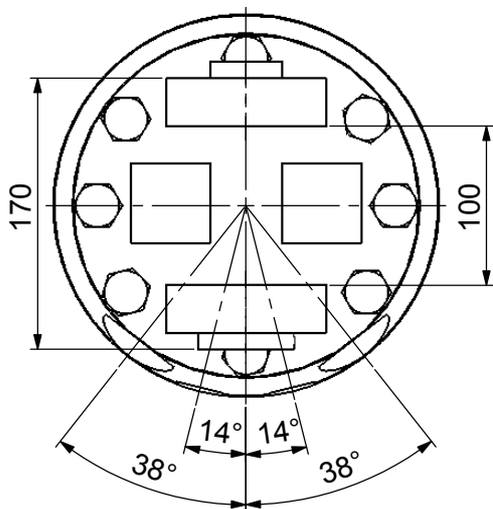
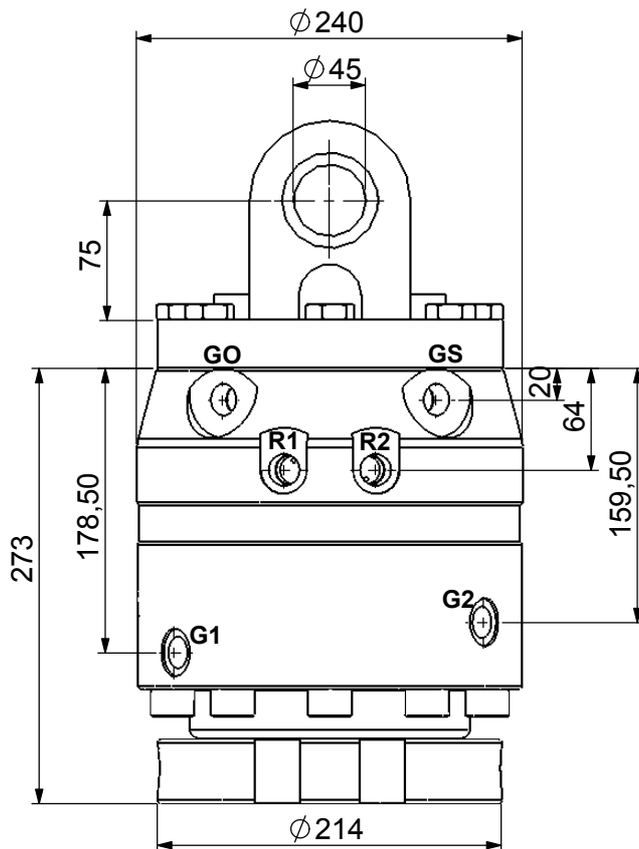
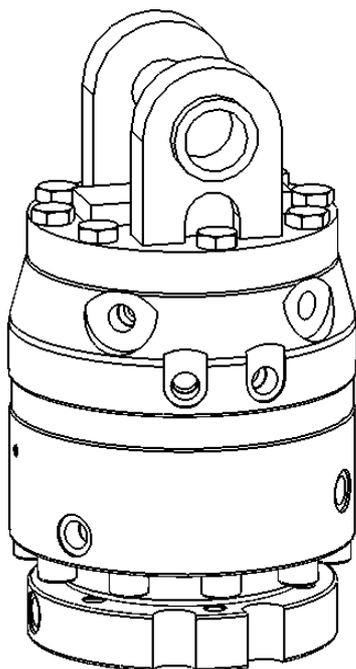


## Technische Daten

Traglast axial:	(kg)	10000
Drehmoment:	(Nm)	3500
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	75

## Anschlüsse

R1 (1/2")	Drehen links
R2 (1/2")	Drehen rechts
GO (3/4")	Greifer öffnen
GS (3/4")	Greifer schließen

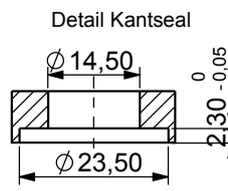
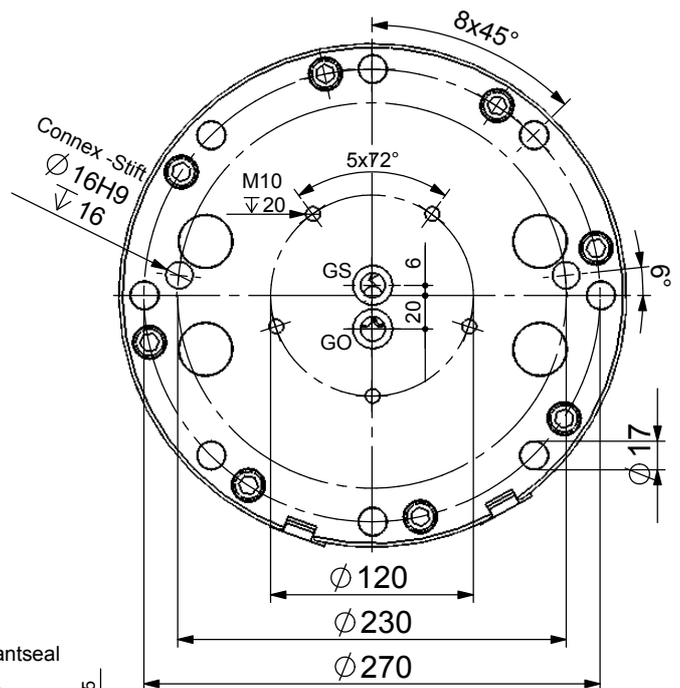
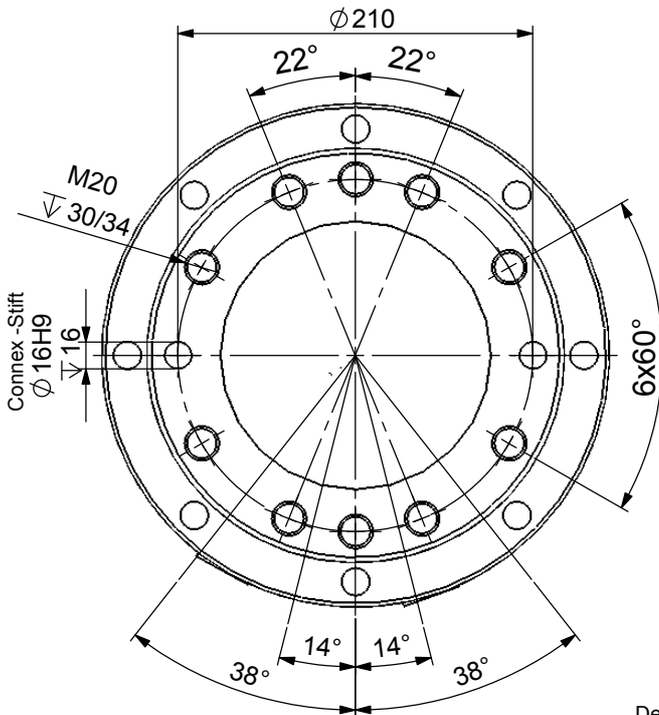
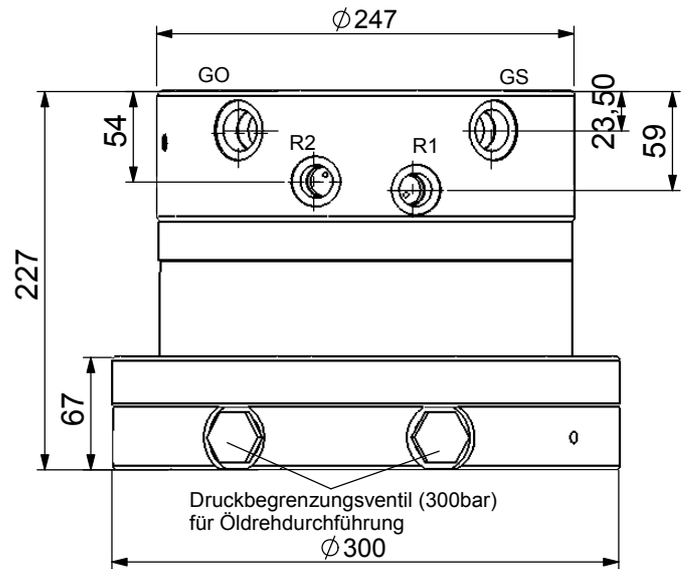
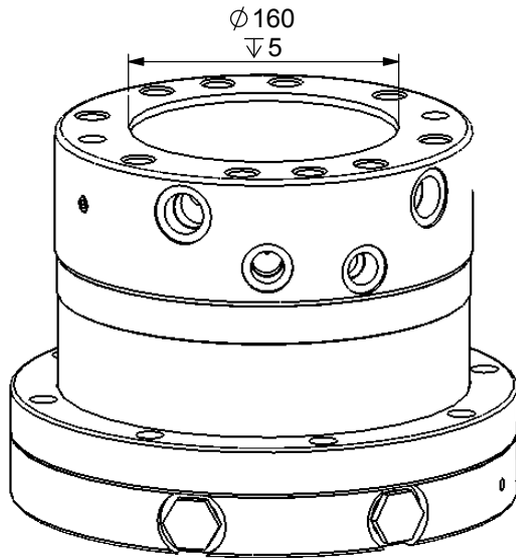


## Technische Daten

Traglast axial statisch:	(kg)	14000
Traglast axial dynamisch:	(kg)	7000
Drehmoment:	(Nm)	3500
Drehzahl:	(U/min.)	22
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	92

## Anschlüsse

R1 (1/2")	Drehen links
R2 (1/2")	Drehen rechts
GO (1/2")	Greifer öffnen
GS (1/2")	Greifer schließen
G1 (1/2")	zusätl. Greiferfunktion
G2 (1/2")	zusätl. Greiferfunktion

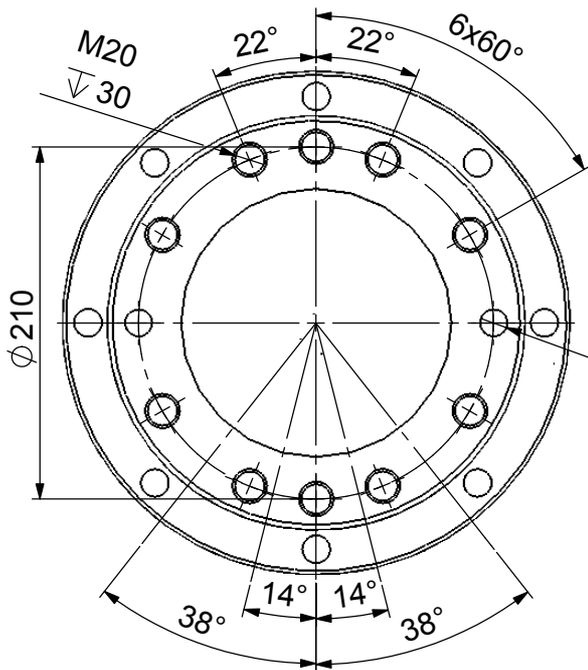
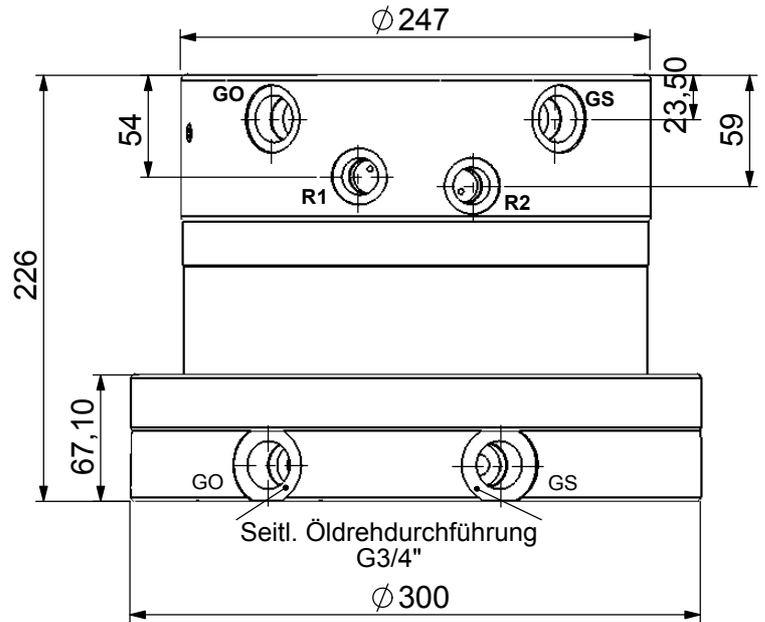
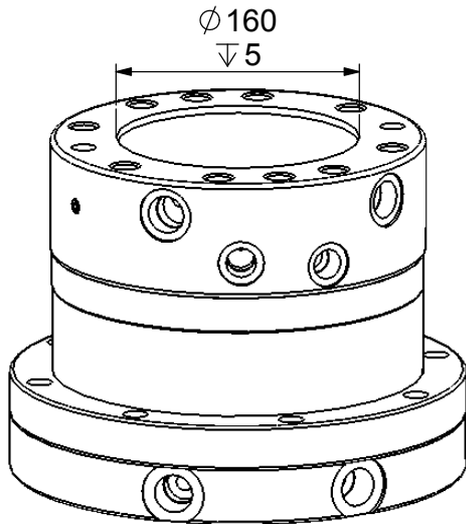


## Technische Daten

Traglast axial:	(kg)	10000
Drehmoment:	(Nm)	3500
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	75

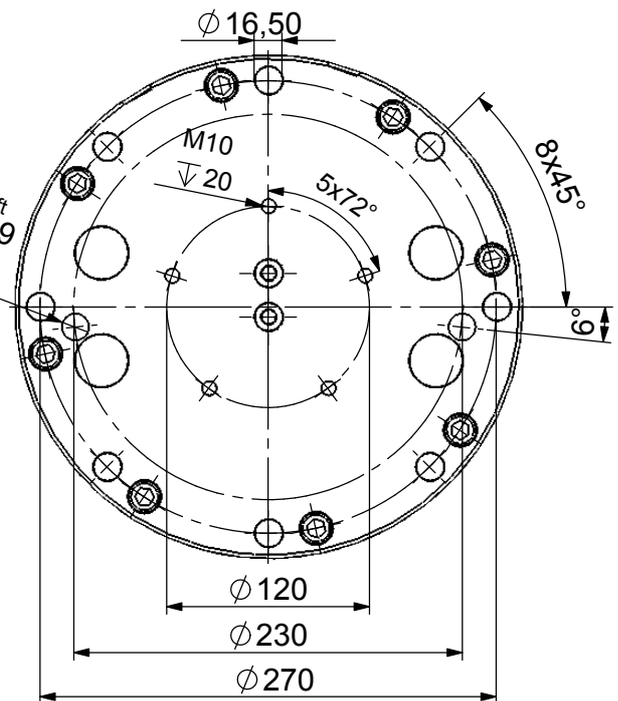
## Anschlüsse

- R1 (1/2") Drehen links
- R2 (1/2") Drehen rechts
- GO (3/4") Greifer öffnen
- GS (3/4") Greifer schließen



Connex Stift  
2x  $\varnothing 16H9$   
 $\nabla 16$

Connex Stift  
2x  $\varnothing 16H9$   
 $\nabla 16$

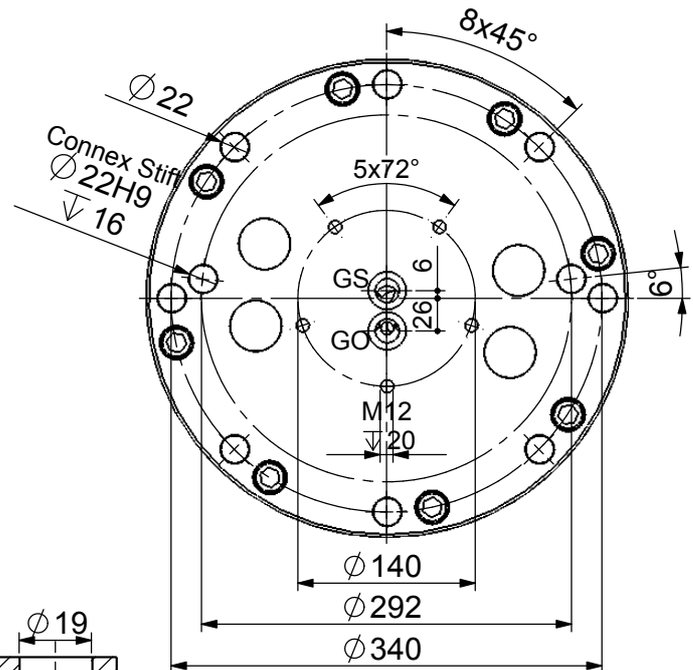
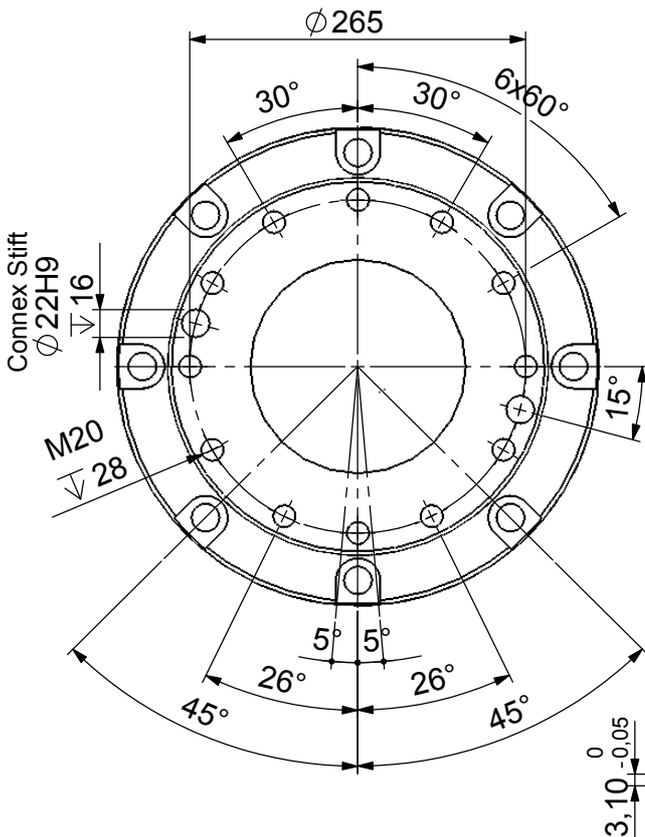
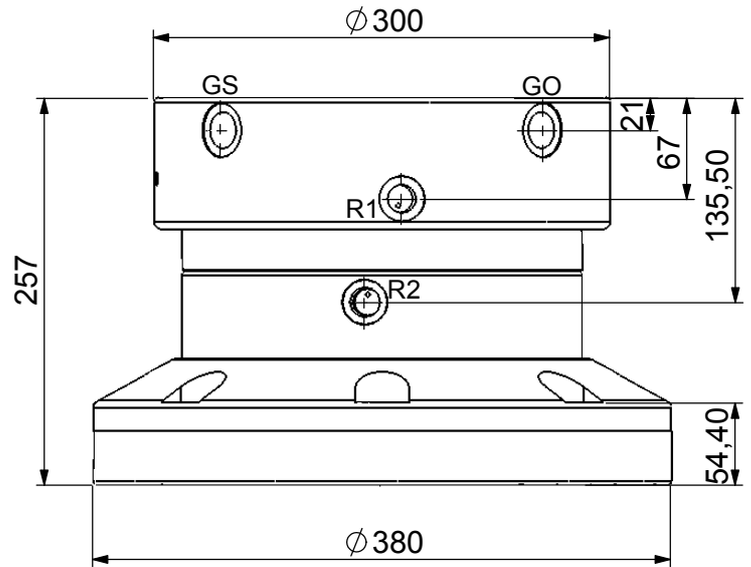
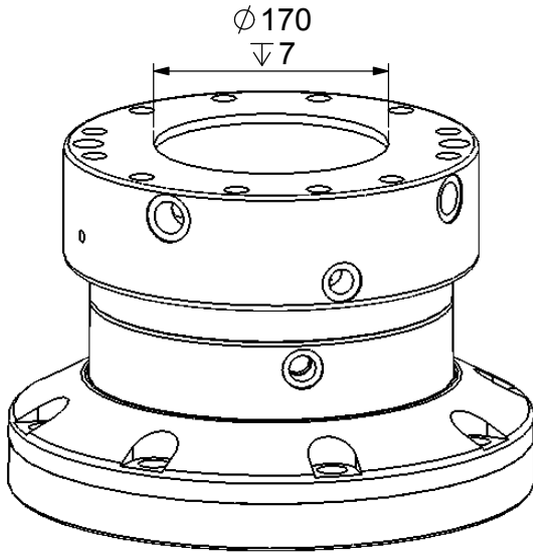


## Technische Daten

Traglast axial:	(kg)	10000
Drehmoment:	(Nm)	3500
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	82

## Anschlüsse

- R1 ( $\frac{1}{2}$ " ) Drehen links
- R2 ( $\frac{1}{2}$ " ) Drehen rechts
- GO ( $\frac{3}{4}$ " ) Greifer öffnen
- GS ( $\frac{3}{4}$ " ) Greifer schließen

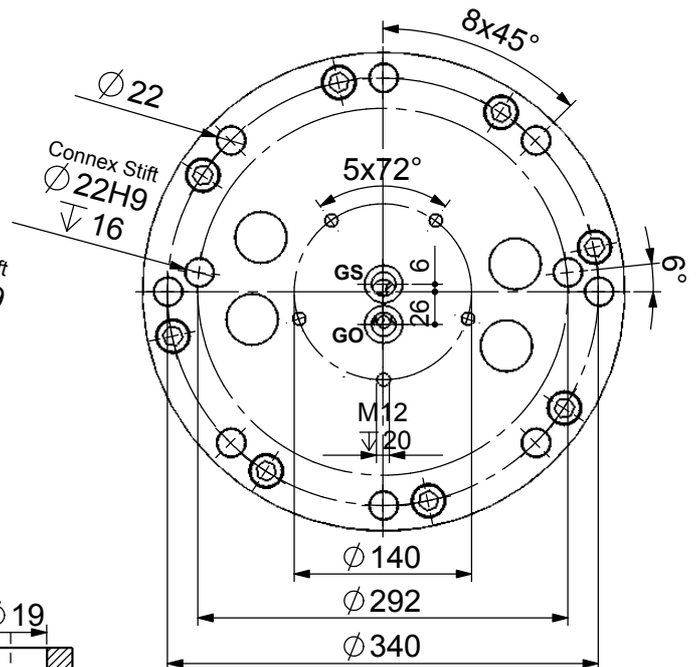
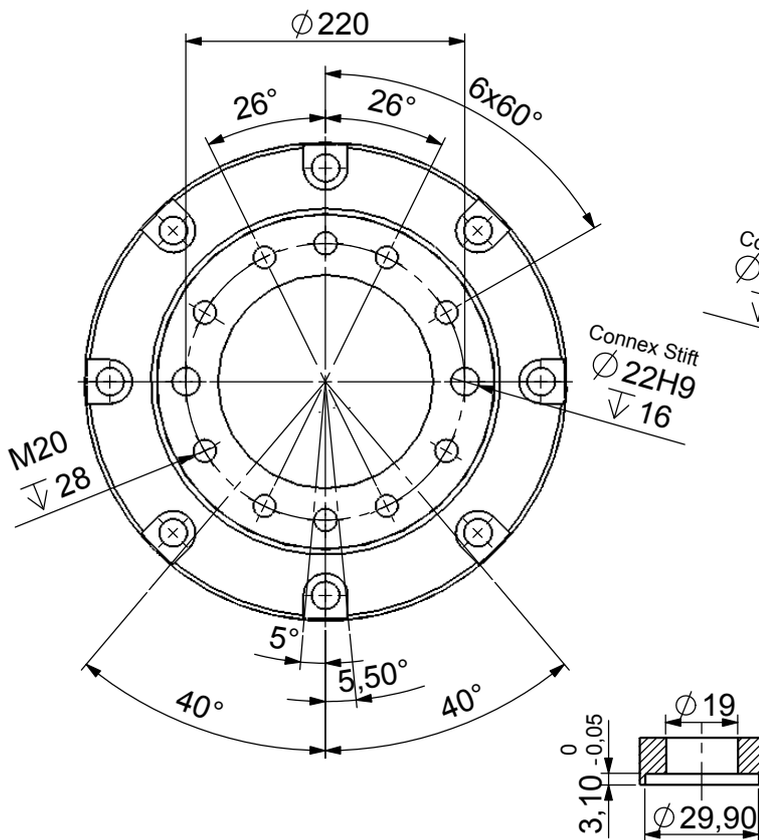
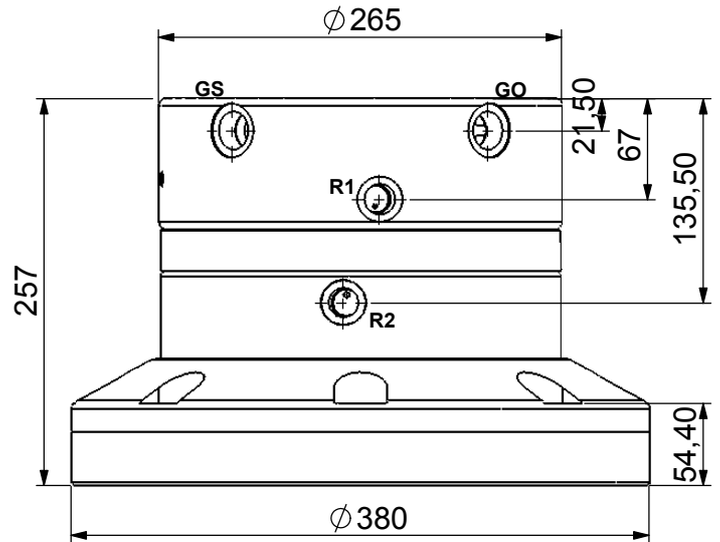
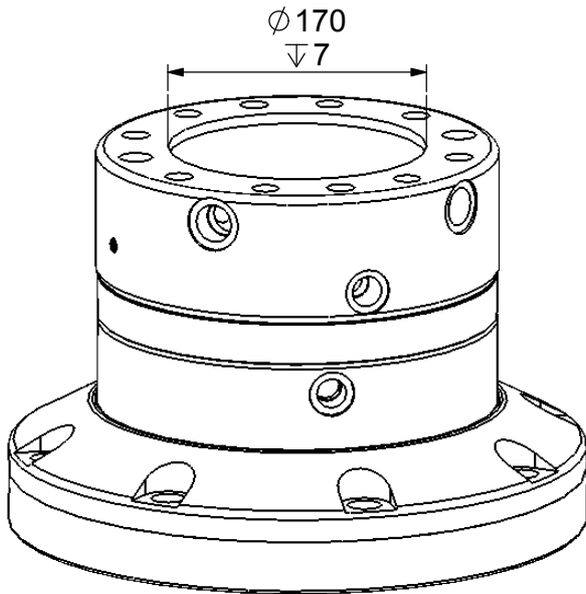


## Technische Daten

Traglast axial:	(kg)	15000
Drehmoment:	(Nm)	3800
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	135

## Anschlüsse

- R1 (1/2") Drehen links
- R2 (1/2") Drehen rechts
- GO (3/4") Greifer öffnen
- GS (3/4") Greifer schließen

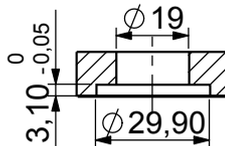
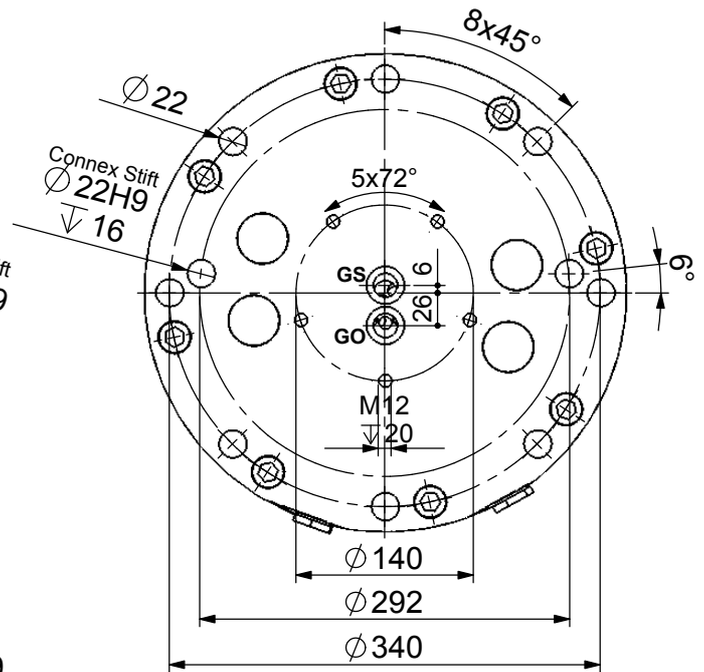
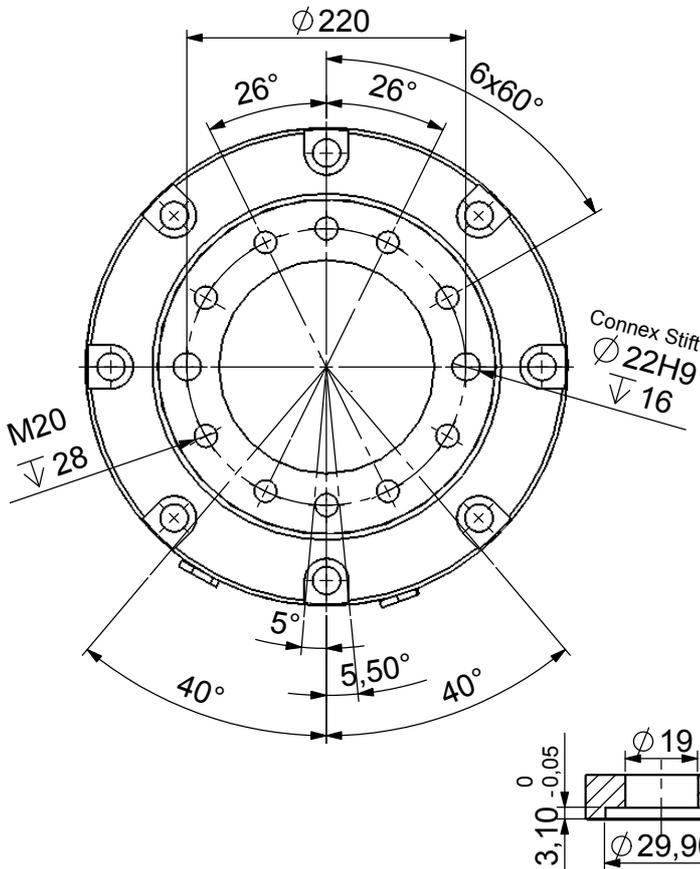
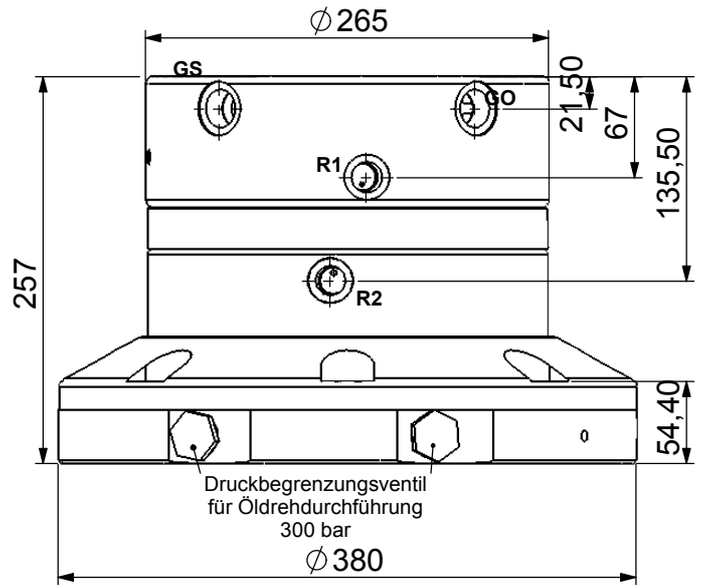
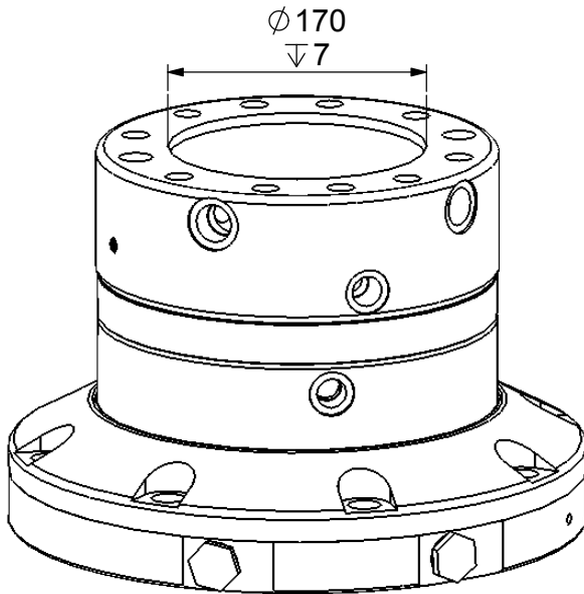


## Technische Daten

Traglast axial:	(kg)	15000
Drehmoment:	(Nm)	3500
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	125

## Anschlüsse

- R1 (1/2") Drehen links
- R2 (1/2") Drehen rechts
- GO (3/4") Greifer öffnen
- GS (3/4") Greifer schließen

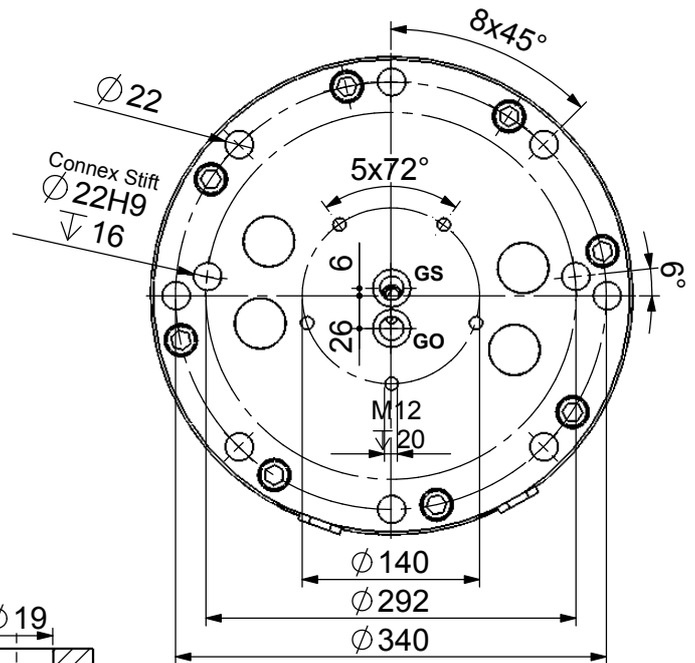
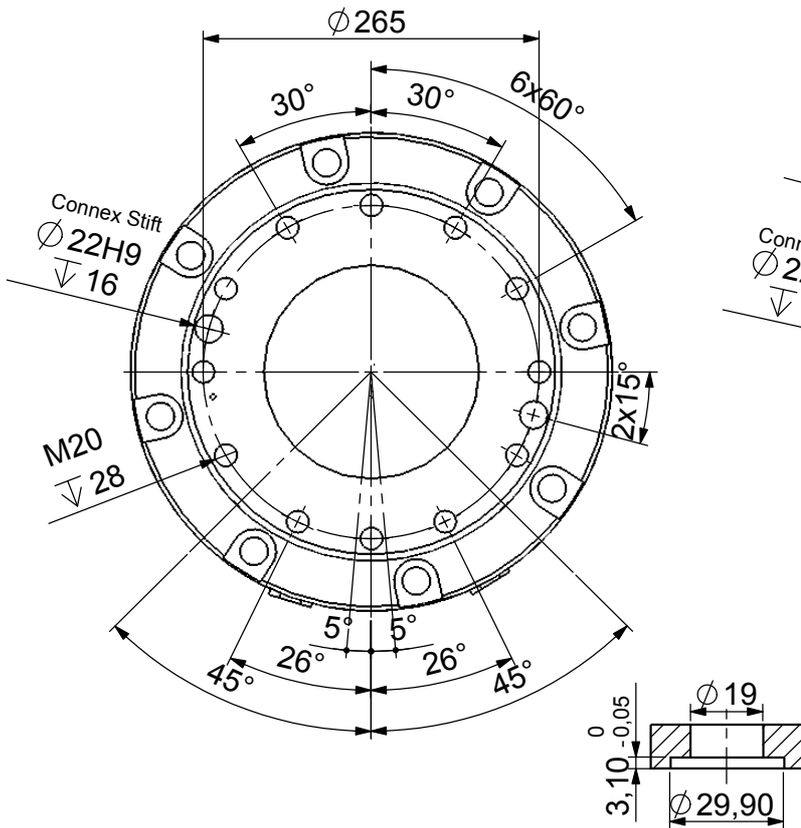
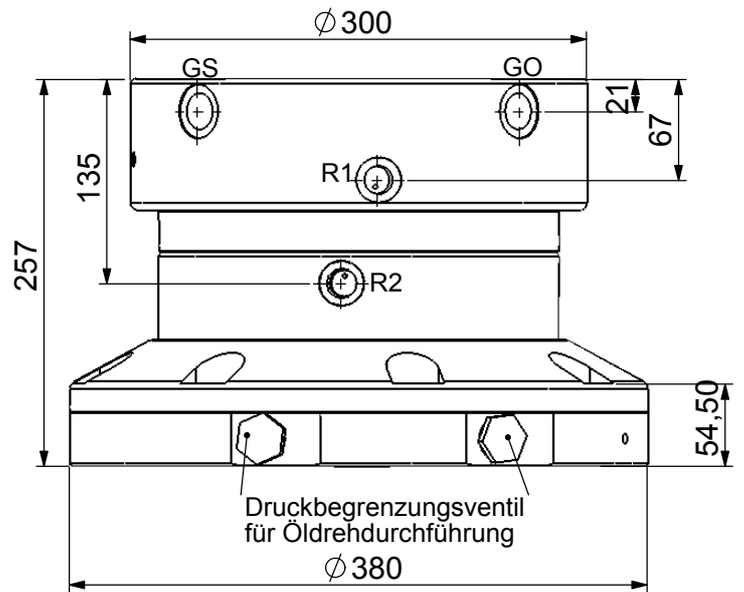
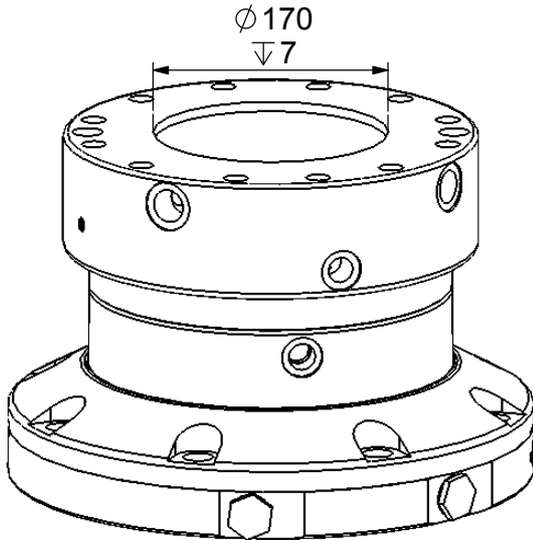


## Technische Daten

Traglast axial:	(kg)	15000
Drehmoment:	(Nm)	3500
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	125

## Anschlüsse

R1 (1/2")	Drehen links
R2 (1/2")	Drehen rechts
GO (3/4")	Greifer öffnen
GS (3/4")	Greifer schließen

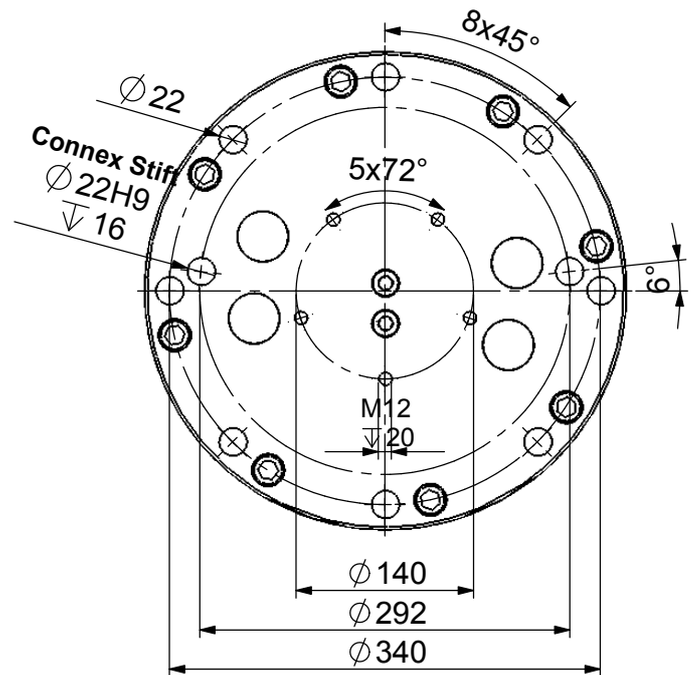
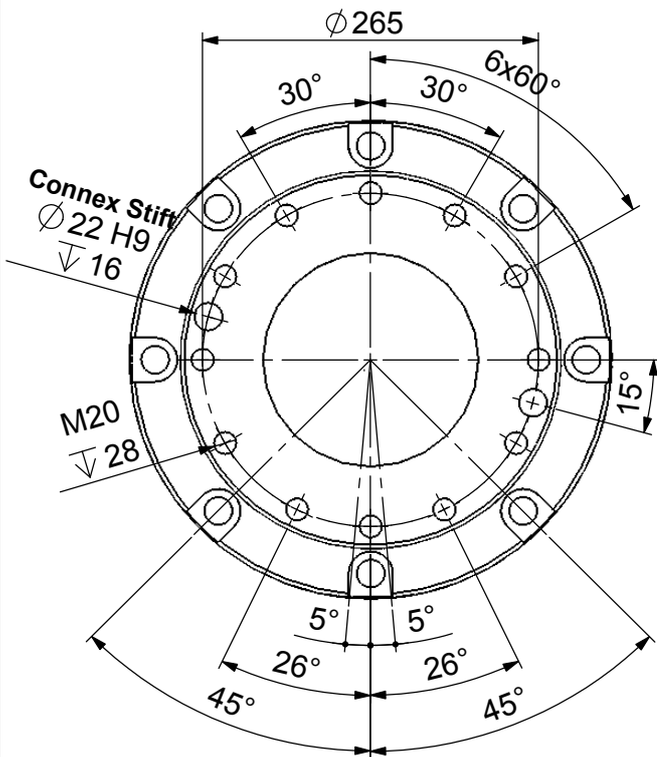
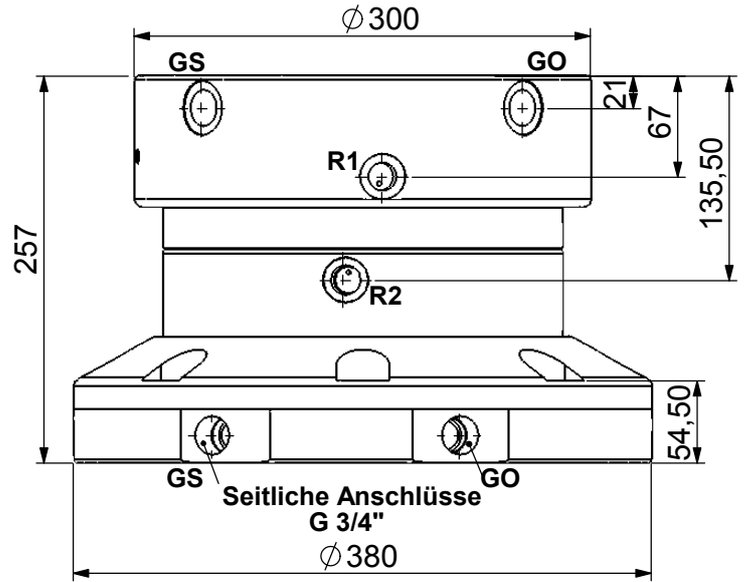
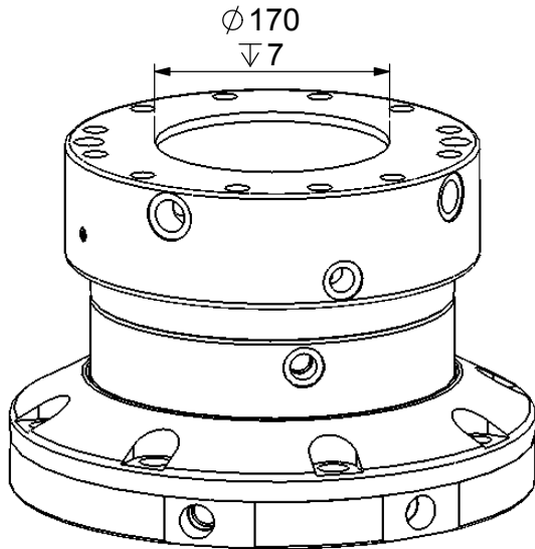


## Technische Daten

Traglast axial:	(kg)	15000
Drehmoment:	(Nm)	3800
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	135

## Anschlüsse

- R1 (1/2") Drehen links
- R2 (1/2") Drehen rechts
- GO (3/4") Greifer öffnen
- GS (3/4") Greifer schließen



## Technische Daten

Traglast axial:	(kg)	15000
Drehmoment:	(Nm)	3800
Drehzahl:	(U/min.)	18
Betriebsdruck Drehen max:	(bar)	320
Betriebsdruck Greifer max:	(bar)	320
Gewicht:	(kg)	135

## Anschlüsse

- R1 (½“) Drehen links
- R2 (½“) Drehen rechts
- GO (¾“) Greifer öffnen
- GS (¾“) Greifer schließen