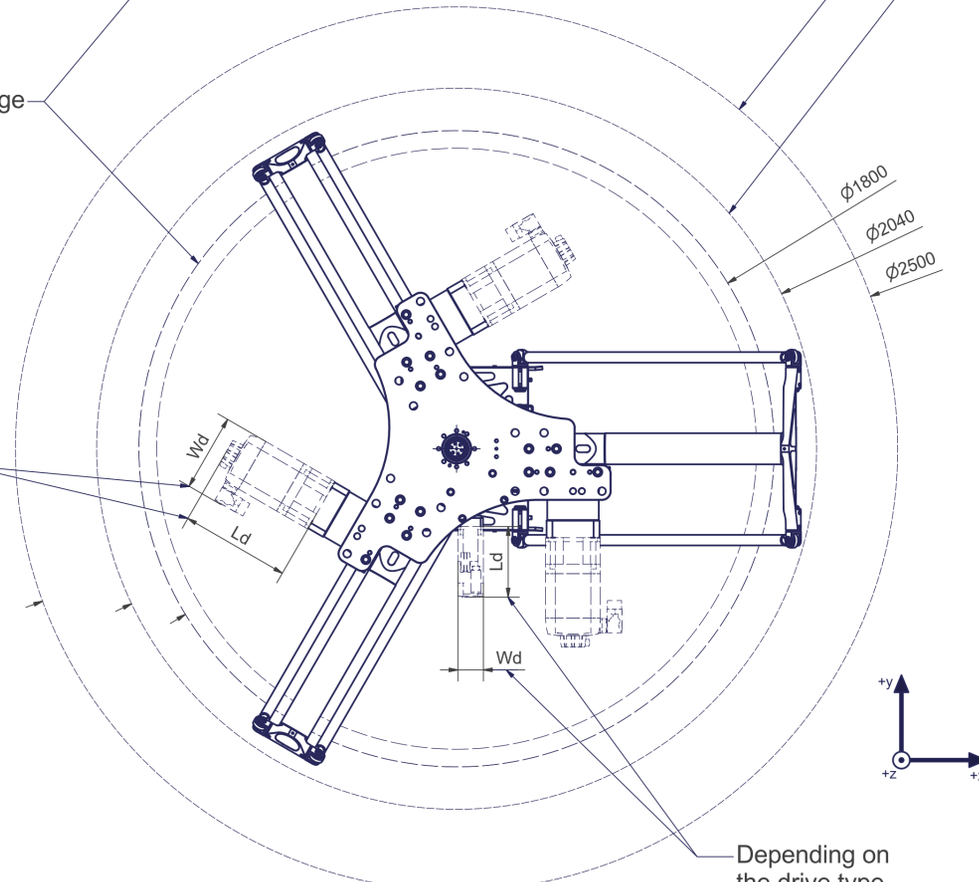


**Tool Center Point**  
TCP (on the plane of the flange)

TCP - working range

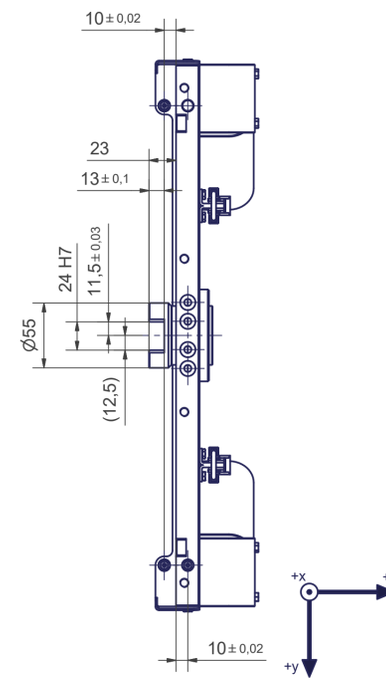
Depending on the drive type



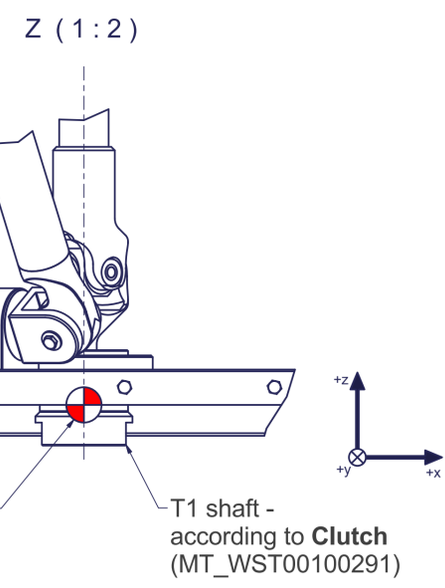
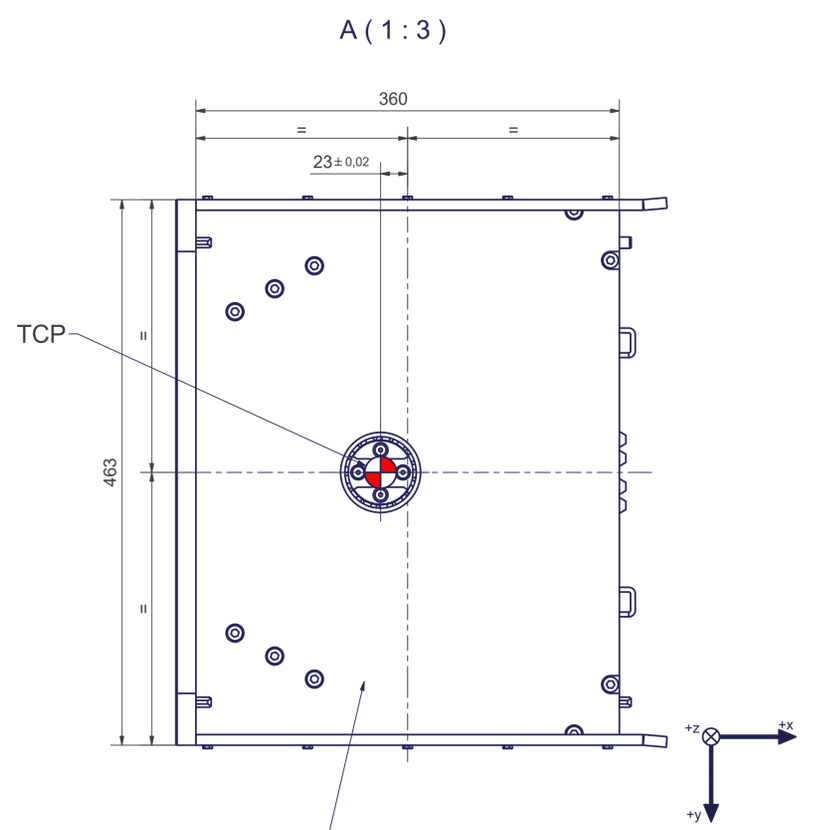
Depending on the drive type

Interference contour from machine body

Maximum interference contour



Flange - according to tool-side change-adapter (MT\_BGR00103191)



Connecting dimensions, valid for article number A\_00857-T1-ATS-X

OPTIONAL:  
**Tool-side change-adapter MT\_BGR00103191**  
**Clutch MT\_WST00100291**

m= kg	A	p= bar
proj. storage surface = m²		v̇= l/min
First angle projection	P= kW	
	U= V / Hz / Ph	
	I <sub>max</sub> = A	



12

11

10

9

8

7

6

5

4

3

2

1

H

H

G

G

F

F

E

E

D

D

C

C

B

B

A

A

12

11

10

9

8

7

6

5

4

3

2

1



All fastening holes  $\varnothing 22\text{mm}$  for screws M20 (DIN ISO 4014/4017 -8.8) without washer. Fastening holes are coloured red.



Drilling holes for locating pins are filled red. Recommended dimensions of locating pins:  $\varnothing 12\text{ h6}$



Thread holes for screws M20 are coloured green. The tightening torque for these screws (strength class 8.8) is 170 Nm.

