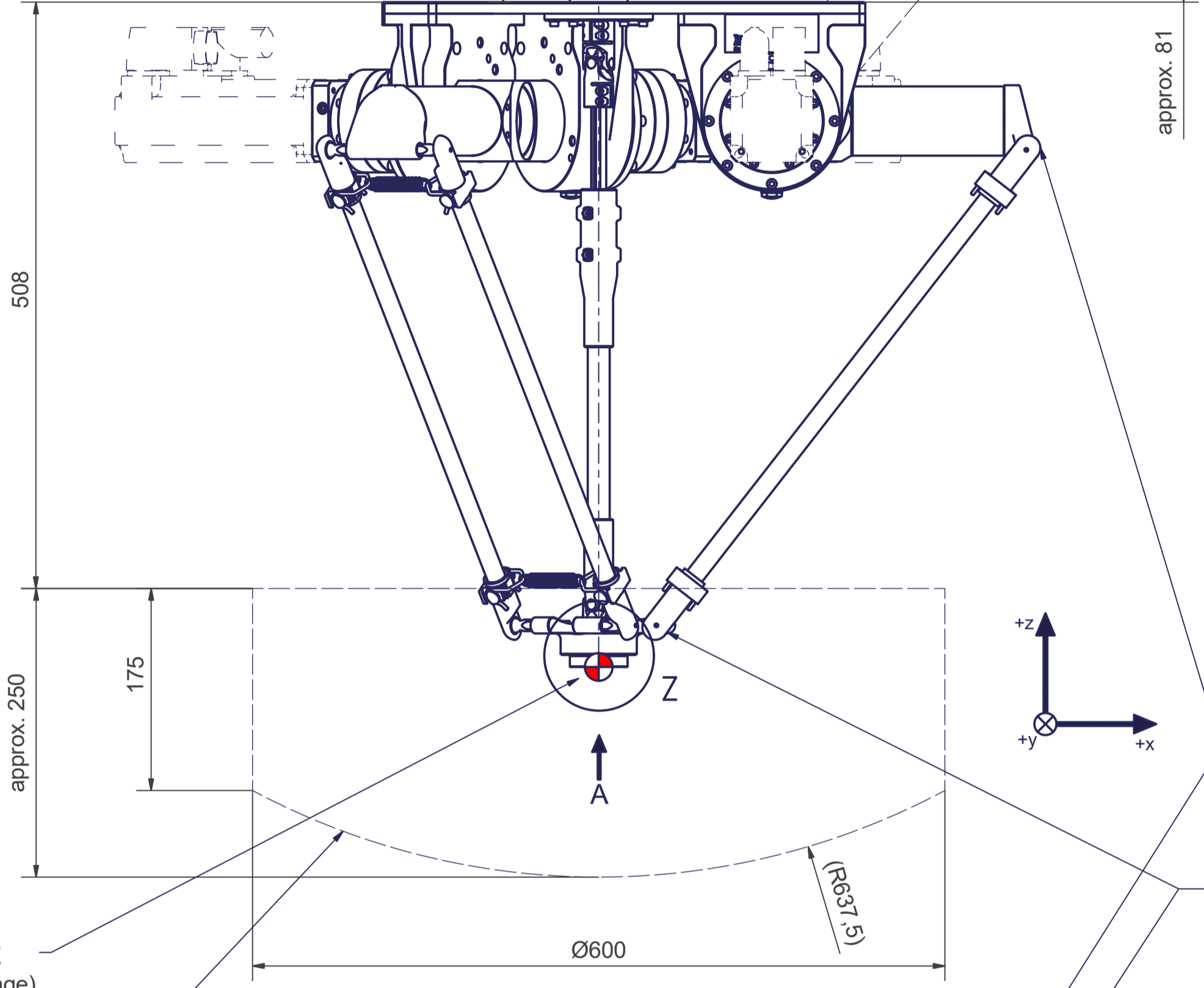


Depending on the drive type

Maximum deflection of the upper arm



A (3:1)

Flange (not rotating)

Flange diagram according to ISO 9409-1-40-4-M6 (rotating)

Ø66 h7  $\left(\begin{smallmatrix} 66 \\ 65,97 \end{smallmatrix}\right) \nabla 5$

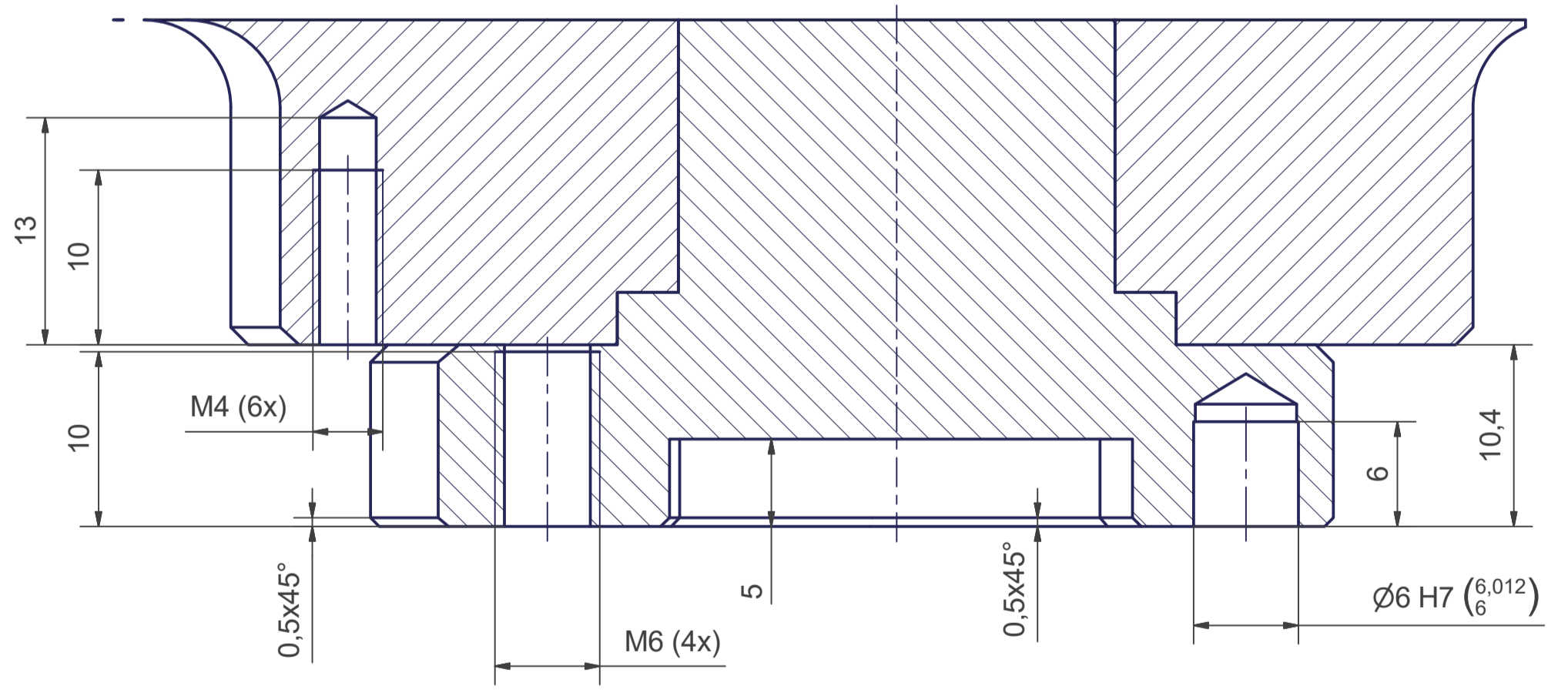
Ø59

Ø50 h8  $\left(\begin{smallmatrix} 50 \\ 49,961 \end{smallmatrix}\right)$

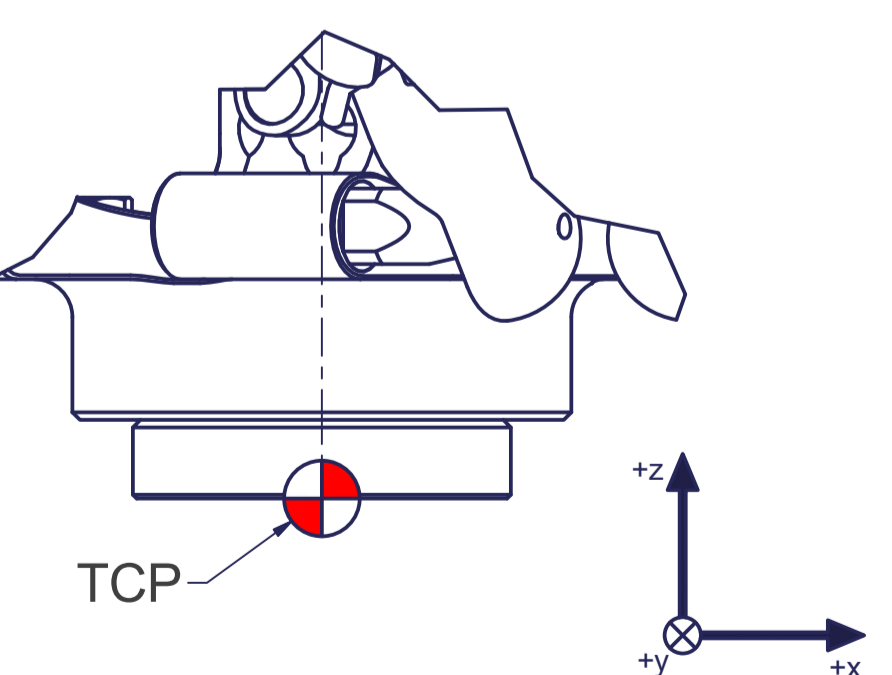
Ø40 ±0.02

Ø25 H7  $\left(\begin{smallmatrix} 25,021 \\ 25 \end{smallmatrix}\right)$

B-B



Z (1:1)



m= kg	A	p= bar
proj. storage surface = m²		v= l/min
First angle projection	P= kW	U= V / Hz / Ph
	U=	Imax= A

**autonox**  
lean line

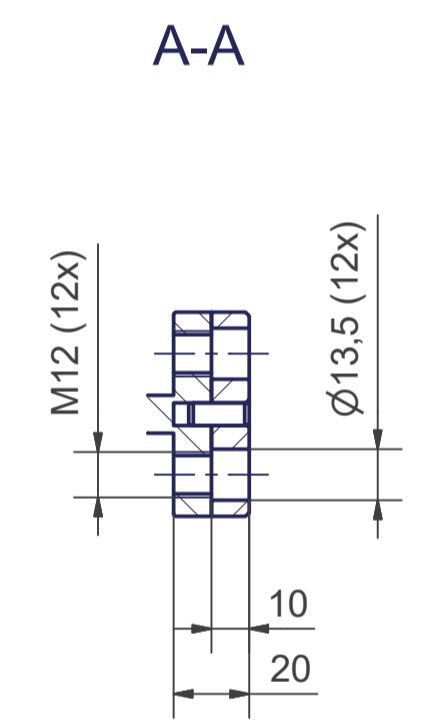
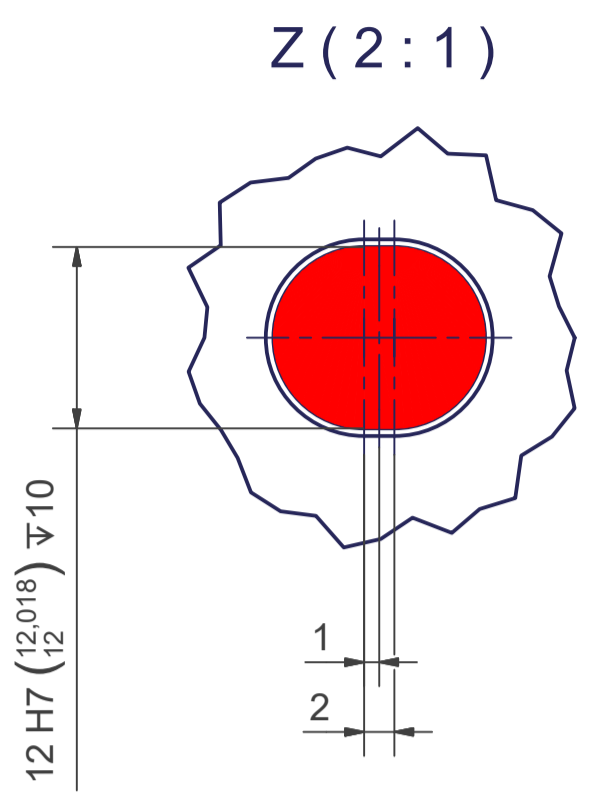
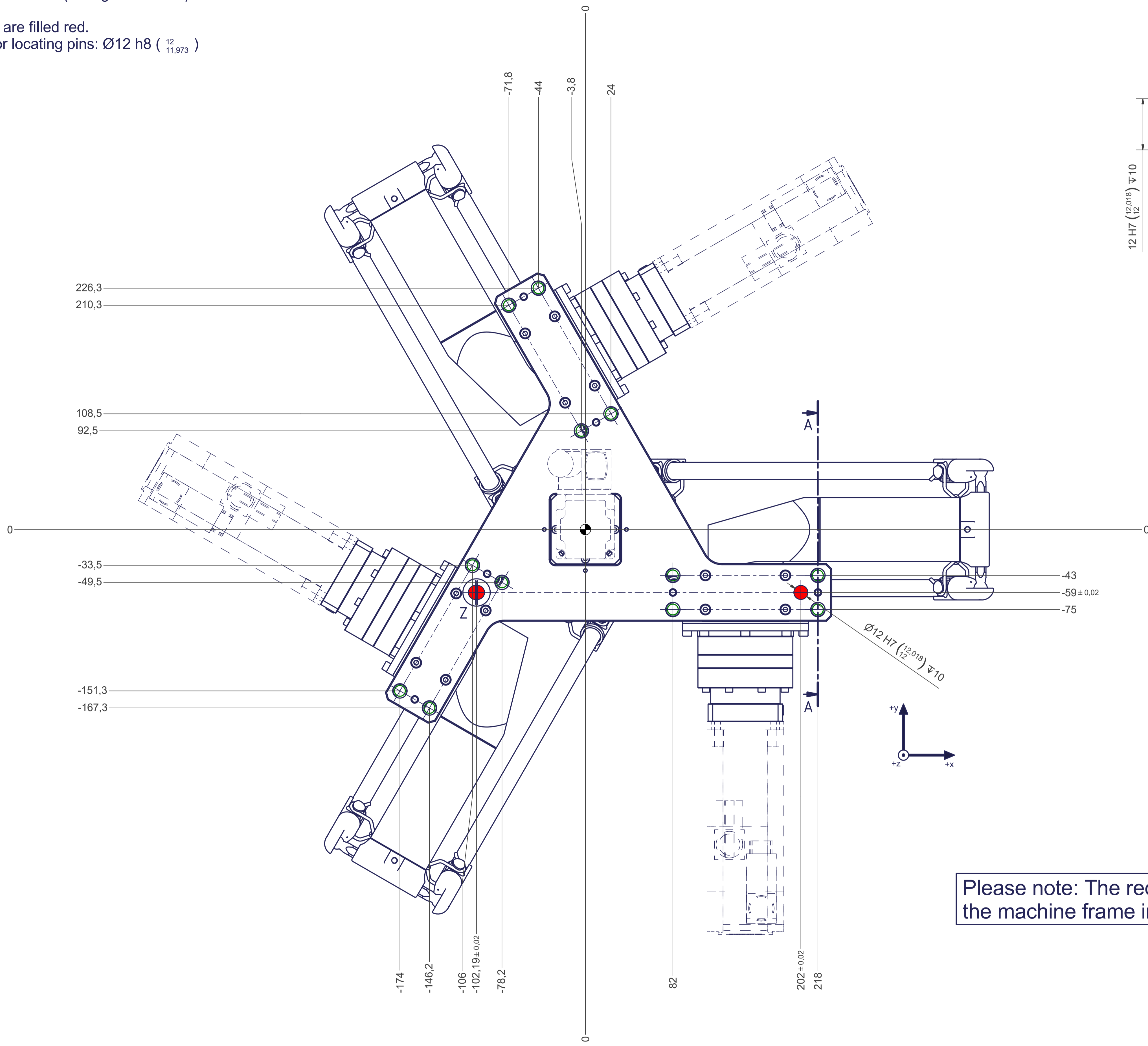
AL\_00002

12 11 10 9 8 7 6 5 4 3 2 1

○ Thread holes for screws M12 are coloured green.  
The tightening torque for these screws (strength class 8.8) is 41 Nm.

● Drilling holes for location pins are filled red.  
Recommended dimensions for locating pins:  $\varnothing 12 \text{ h}8 \left( \begin{smallmatrix} 12 \\ 11,973 \end{smallmatrix} \right)$

H  
G  
F  
E  
D  
C  
B  
A



Please note: The required flatness of the machine frame interface is 0,1mm.

12 11 10 9 8 7 6 5 4 3 2 1