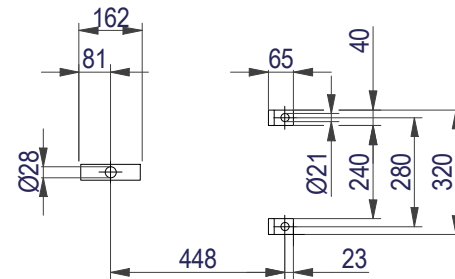
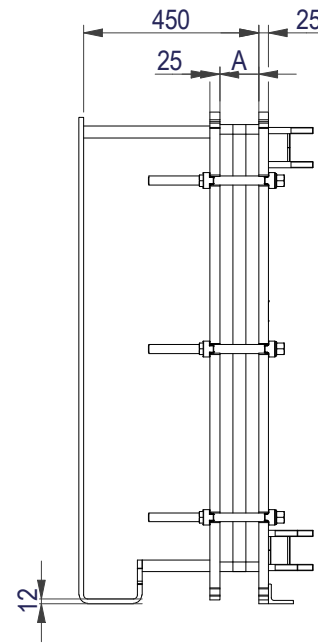
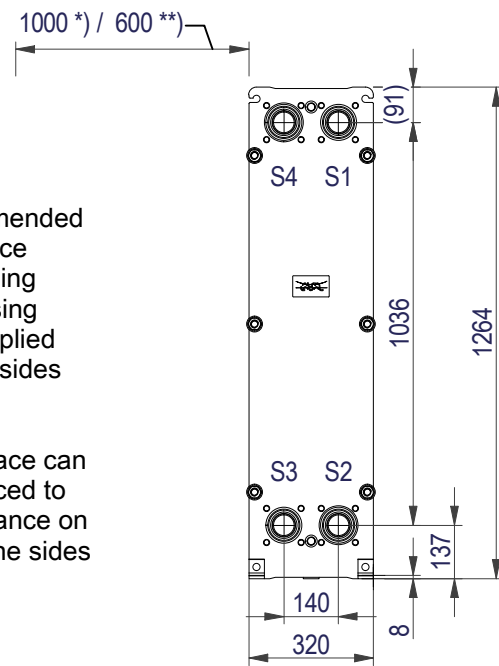
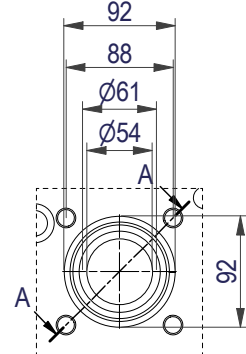
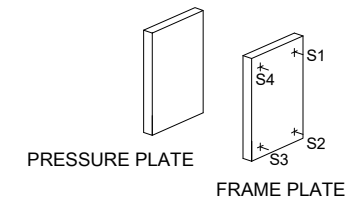
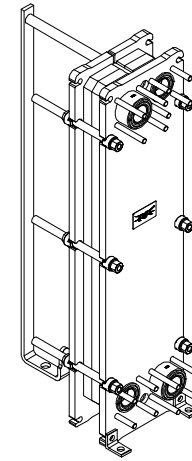
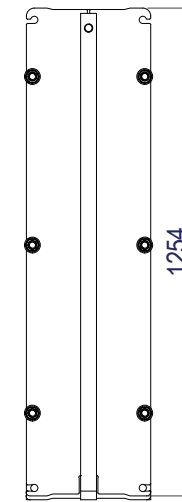


Space between pressure plate and supporting column should be kept free from fixed installations!

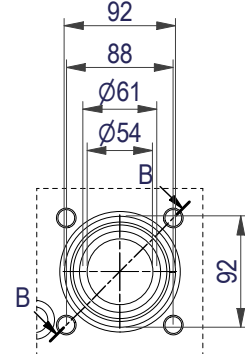
Free space can be reduced to this distance on one of the sides



(MOVABLE)



Technical drawing of a shaft assembly. The shaft has a diameter of $\varnothing 125$ and a length of 75. It is supported by bearings. The drawing shows a cross-section of the shaft and bearings. The shaft is labeled with dimensions 75 and $\varnothing 125$. The bearings are labeled with dimensions M16 (x4).



Technical drawing of a mechanical assembly showing a cross-section of a shaft with a diameter of 125 mm and a length of 115 mm. The shaft is supported by bearings and has a flange with a diameter of 50 mm. The drawing is labeled with dimensions and a note "M16 (x4)".

NO. OF UNITS

1

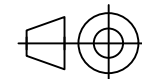


DRAWING

GASKETED PLATE HEAT EXCHANGER

TL6-BFM

PED Article 4.3



Do not use this drawing for foundation bolting or piping layout

DATE 2/24/22
REVISION 0