

INST_14_91

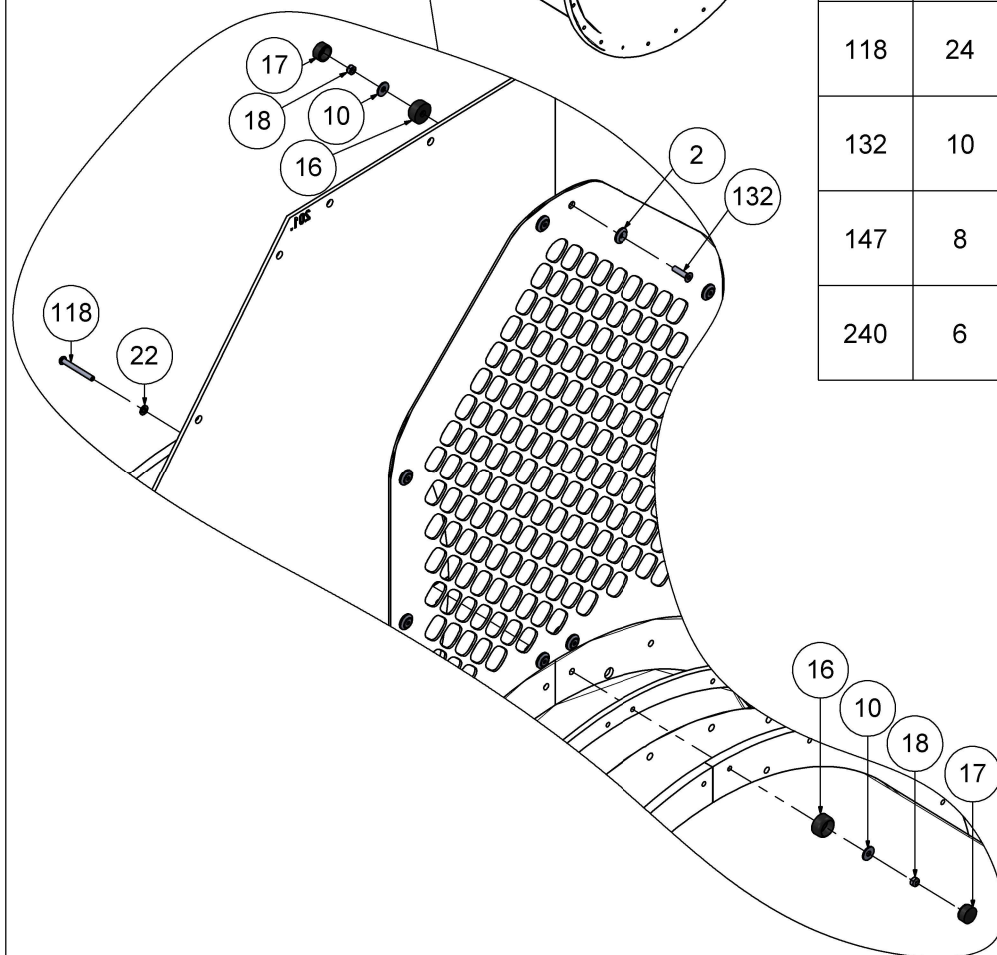
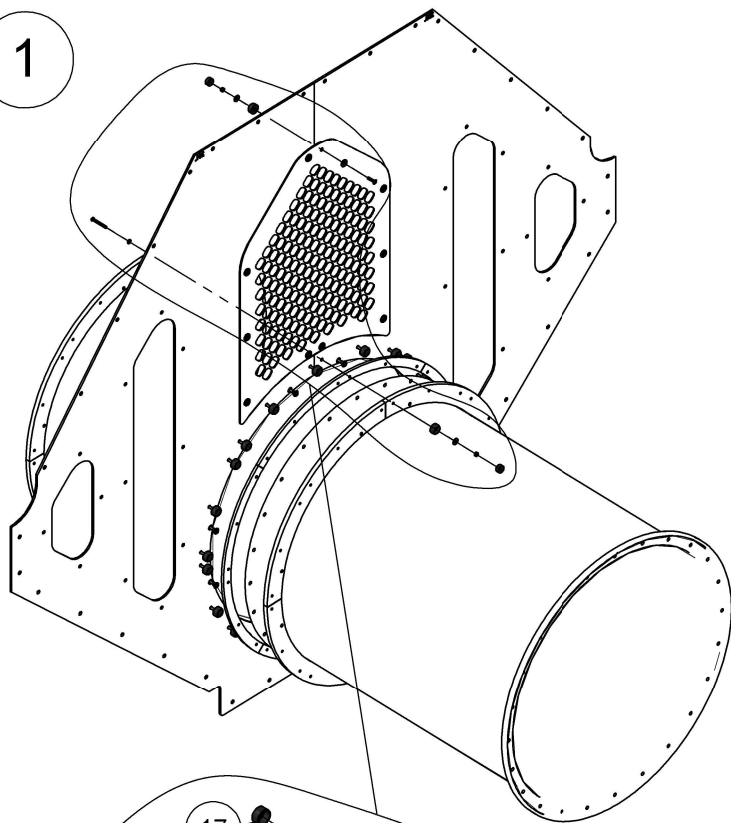

















Nr. 4, 5

Nr. T30

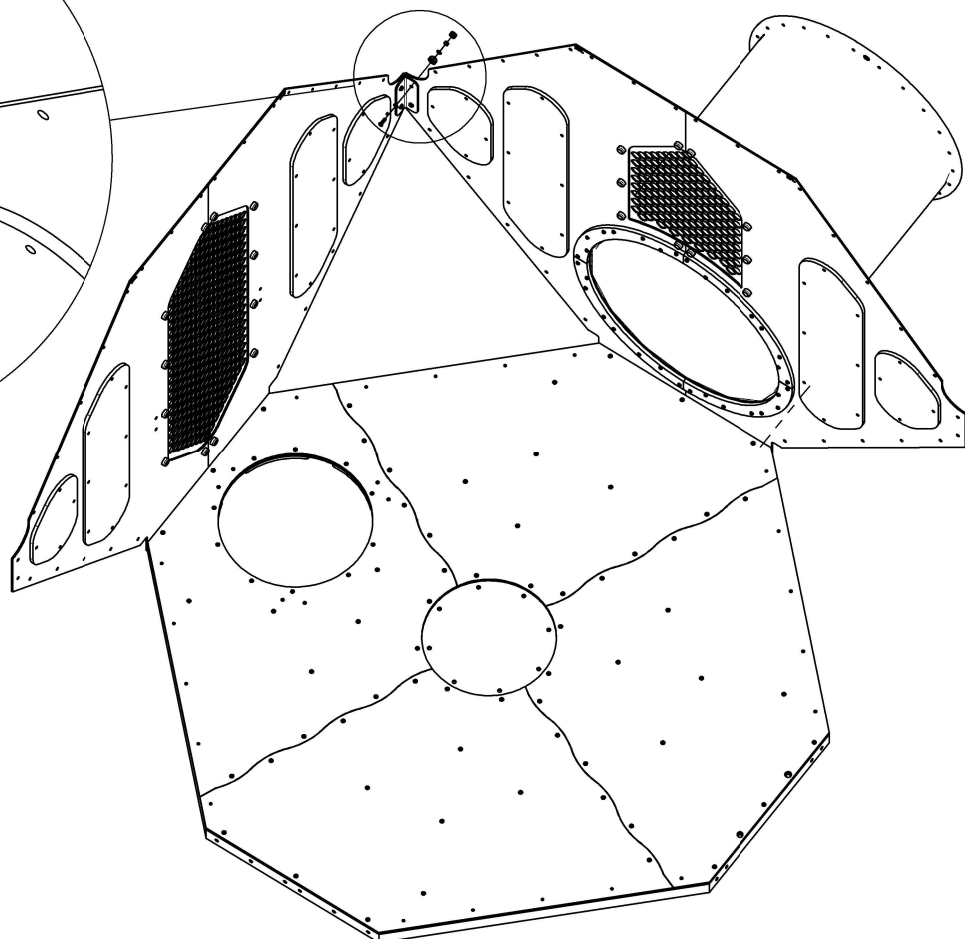
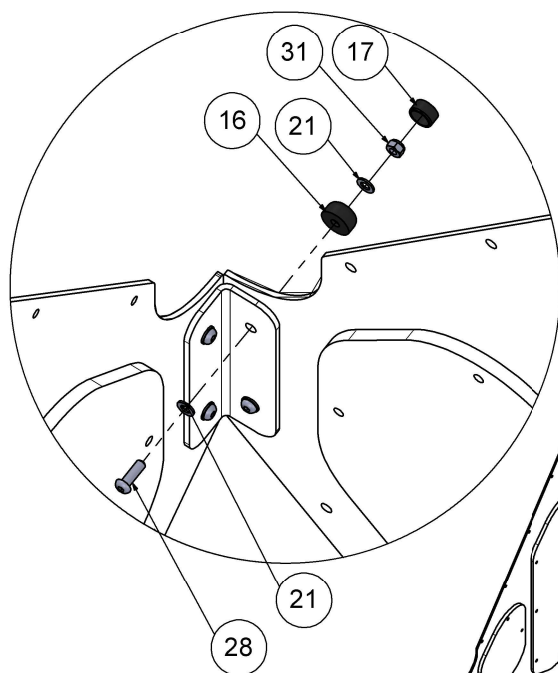
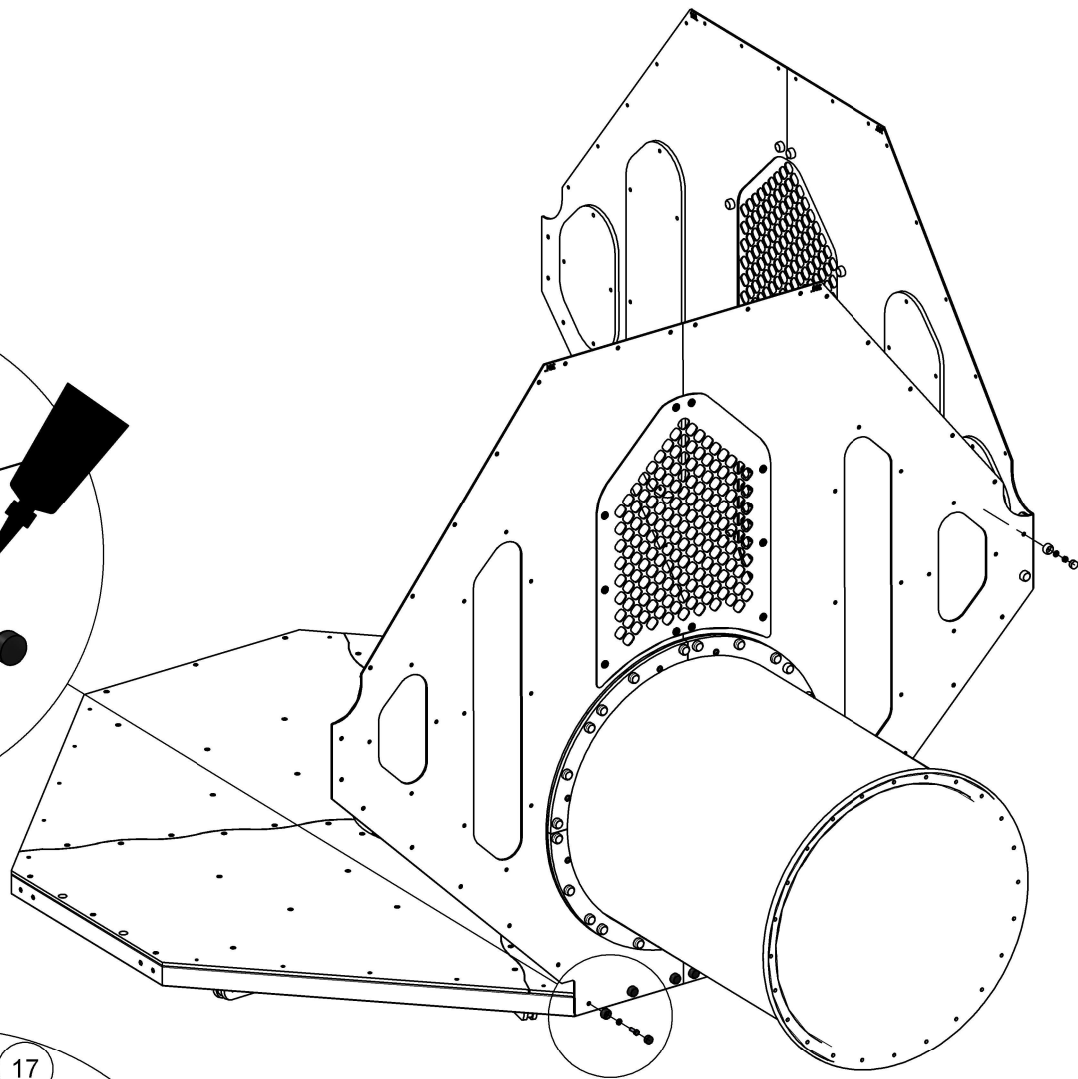
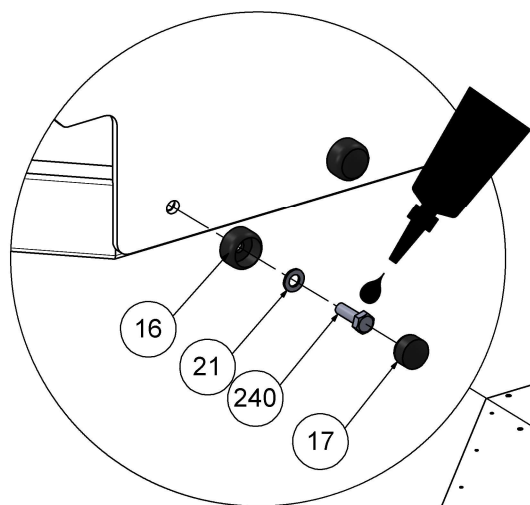
Nr. 10, 13

1



Nr	Σ	Element		
2	10		-	W6x60
10	34		DIN 9021	6x18
16	44		-	K1_d21_B
17	44		-	Z1_d21_B
18	34		DIN 985	M6 (OC)
21	22		DIN 125	8x16
22	32		DIN 125	6x12
25	8		ISO 7380	M6x35
28	4		ISO 7380	M8x25
31	4		DIN 985	M8 (OC)
58	1		-	LOCTITE
118	24		ISO 7380	M6x50
132	10		DIN 7991	M6x25
147	8		-	M6x10
240	6		DIN 933	M8x25 (OC)

2



[illegible]

This technical drawing shows a cross-sectional view of a complex mechanical housing, possibly for a turbine or compressor. The housing is a multi-faceted structure with several internal features. Two large, rectangular internal components, likely blades or vanes, are shown with a dense grid of small circles, possibly representing cooling passages or rivets. A large, cylindrical inlet or outlet is visible on the left side. The drawing includes various dimension lines and labels, such as 'A-A' and 'B-B', indicating specific sections or features. The overall design is symmetrical and highly detailed, typical of engineering drawings for precision machinery.

