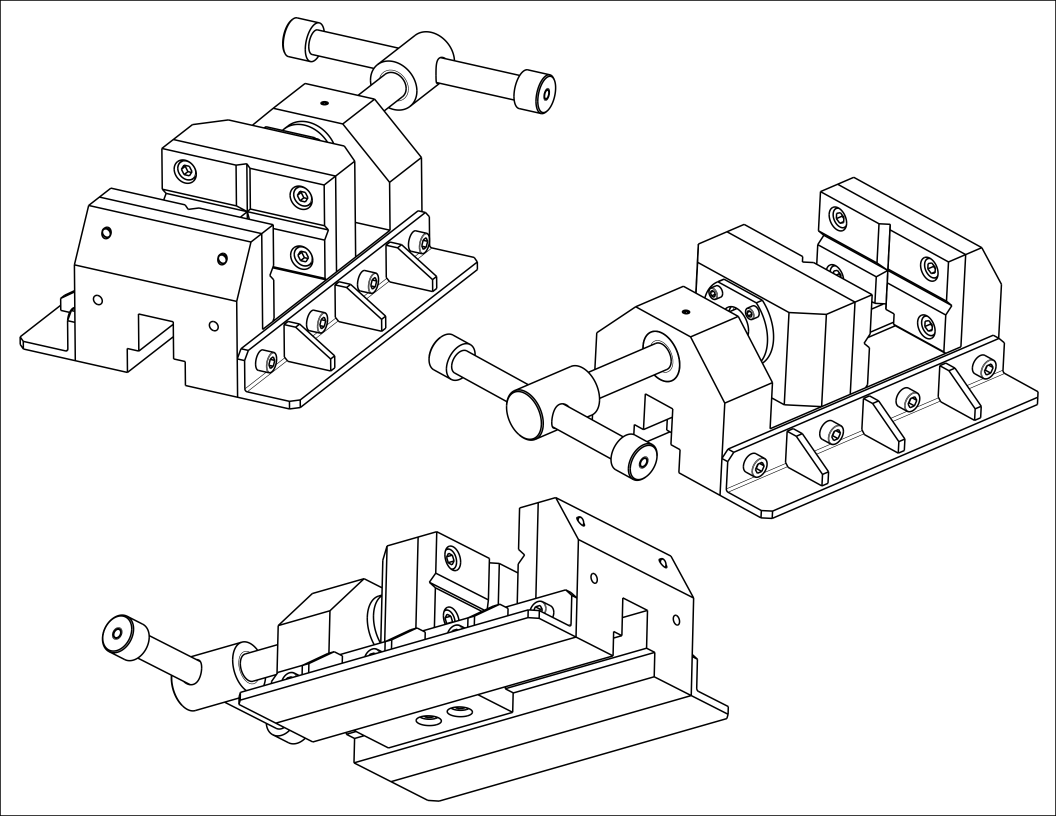
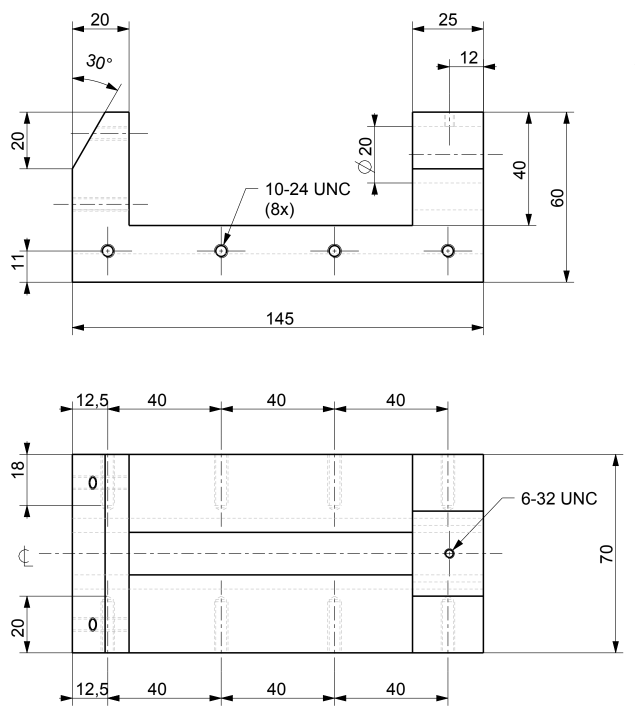
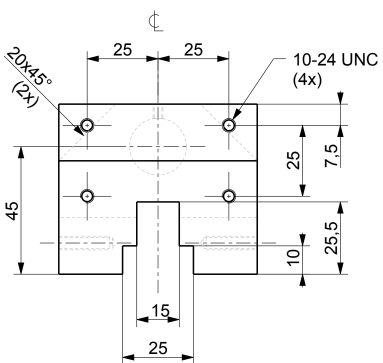


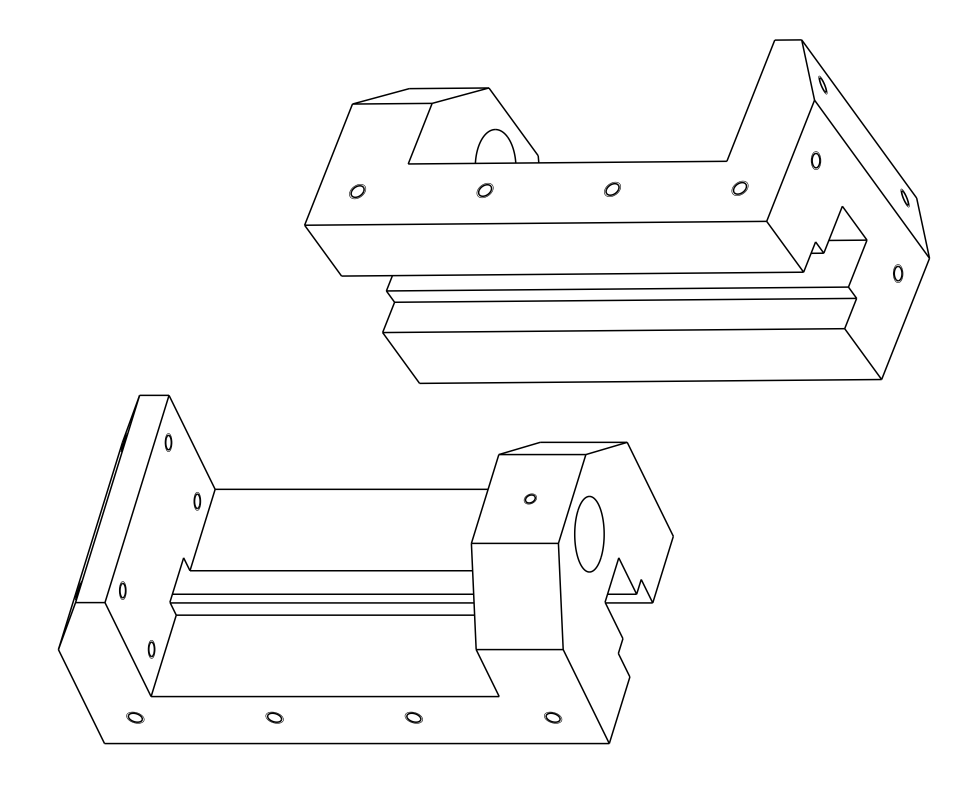
Name:	COMPLETE VIS	E
1	BASE	
2	COMPLETE JAW	
3	COMPLETE SCREW	
4	BRACKET	
5	PLATE	
6	SLEEVE	
7	SOCKET SCREW 10-2	24 x 5/8"
8	SOCKET SCREW 10-2	24 x 1/2"
9	LOCK SCREW 6-32 x	1/4"
Mass:	1,890 Kg	$\Box \oplus$

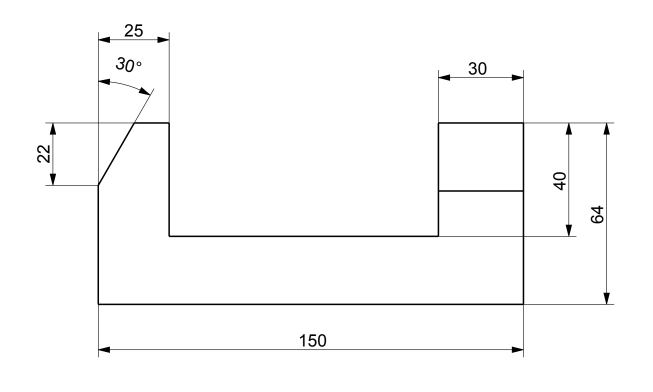


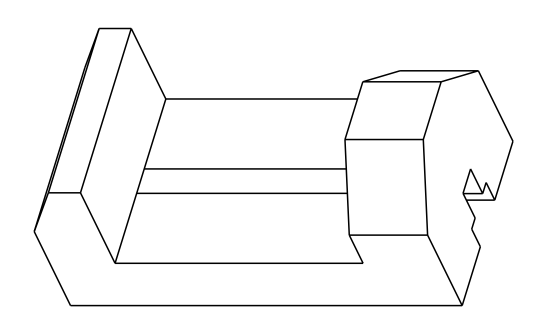


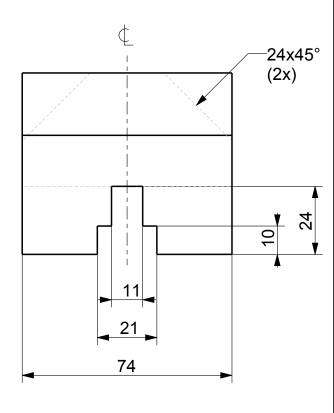


Name:	BASE	
Material:	Aluminum - 6061	
Mass:	0,647 Kg	-
Tolerance:	ISO 2768 - mK	

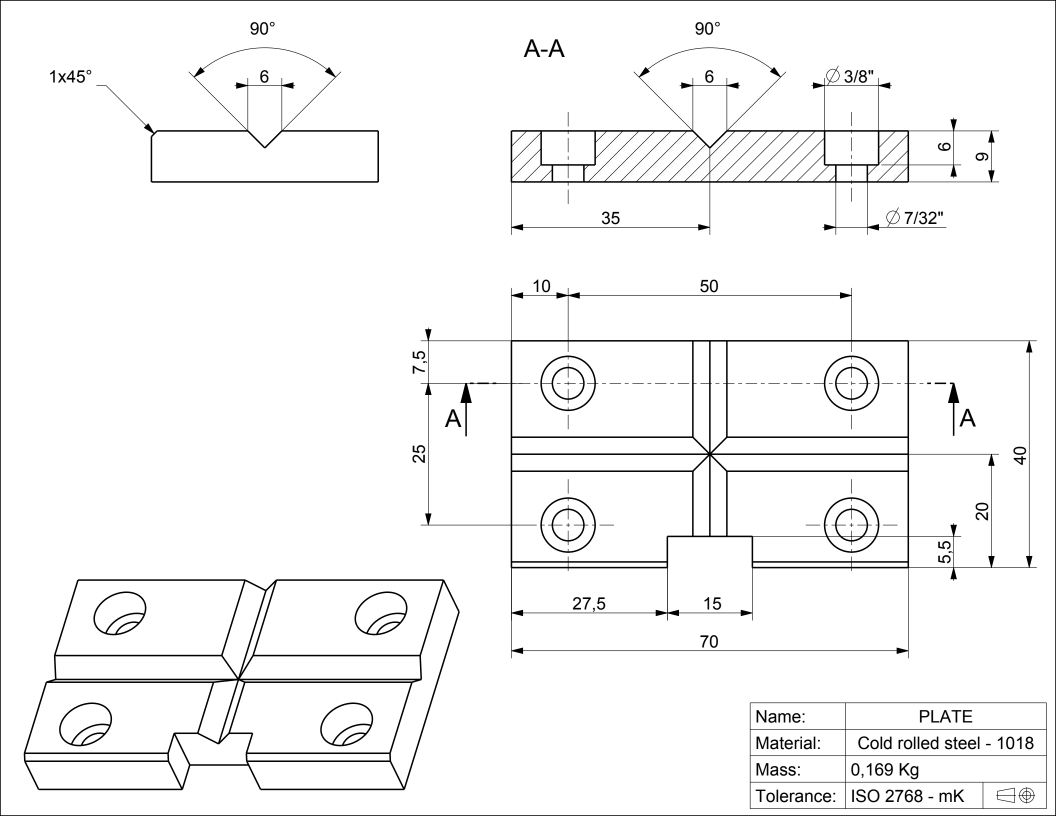


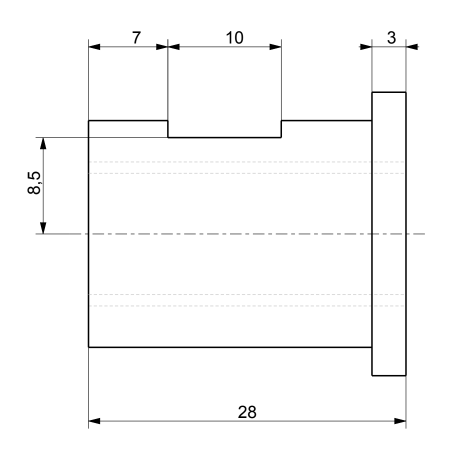


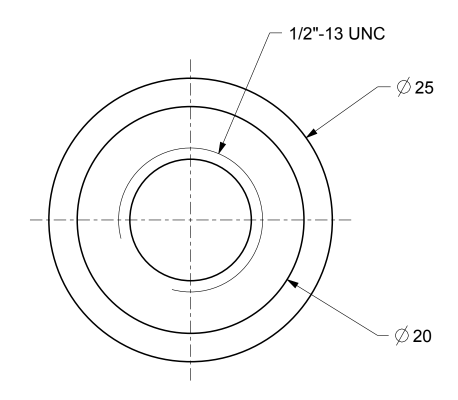


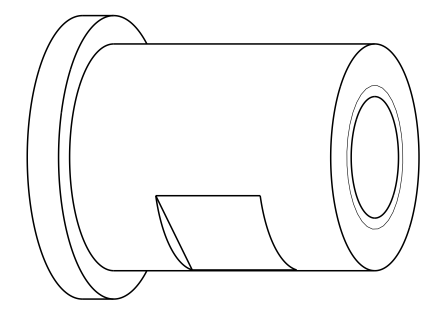


Name:	FOUNDRY BA	ASE
Material:	Aluminum - 6061	
Mass:	0,940 Kg	

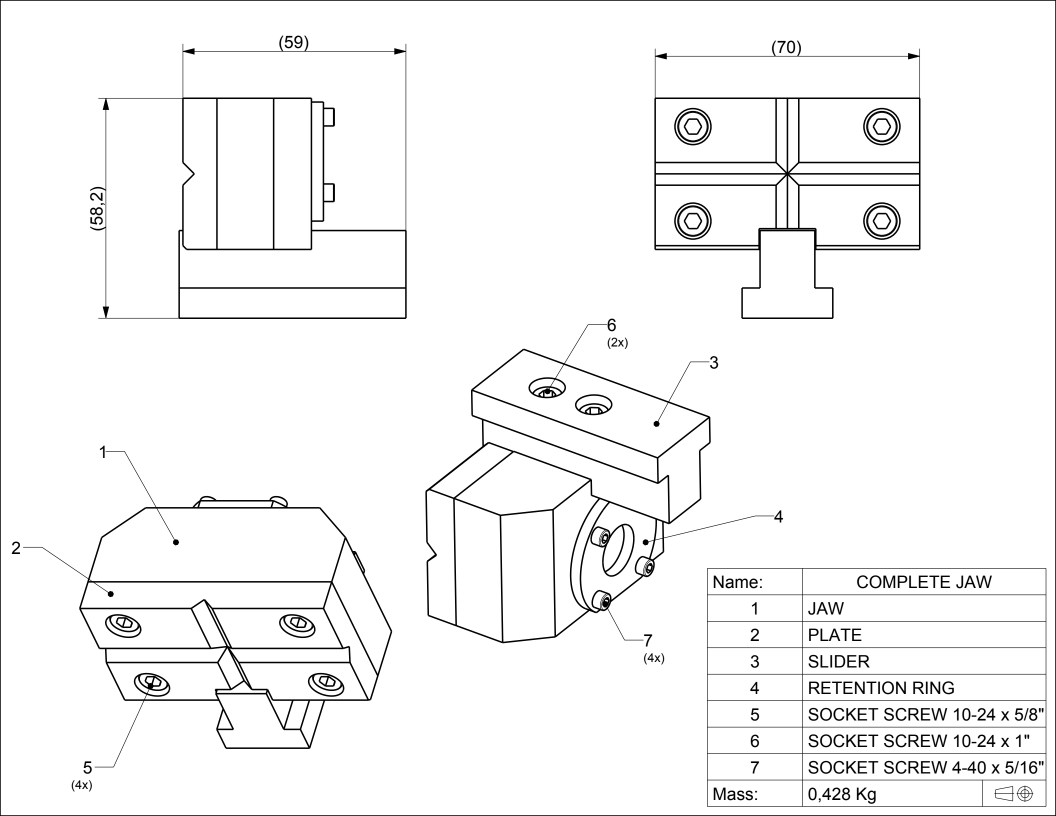


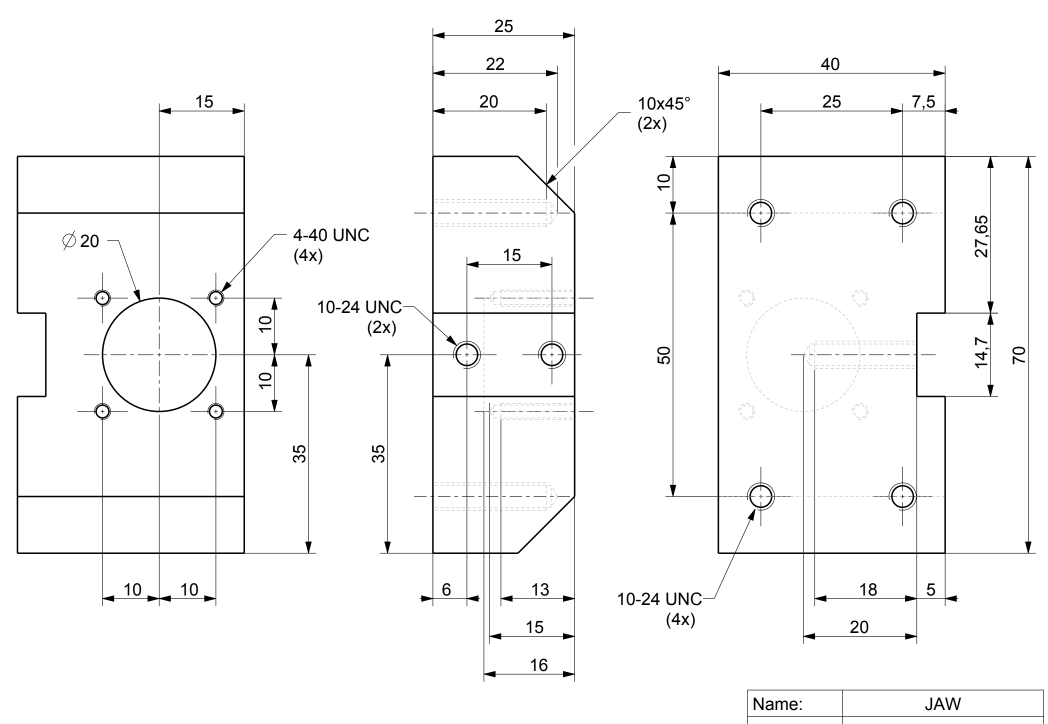




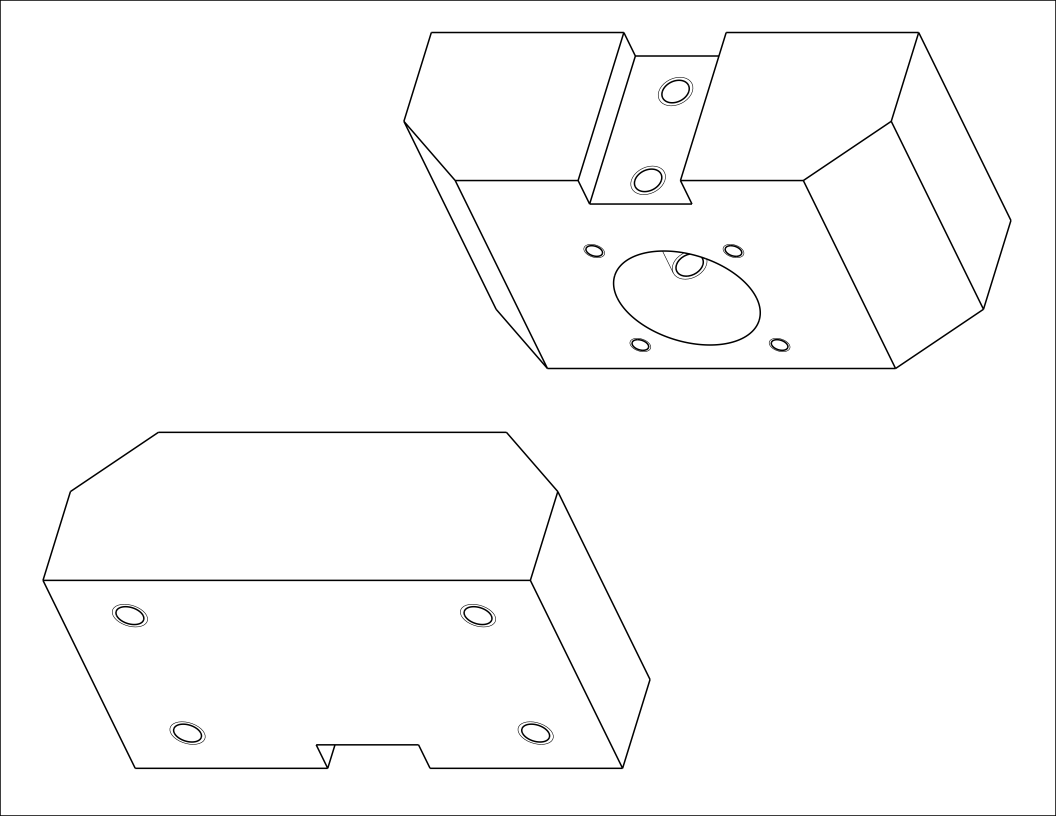


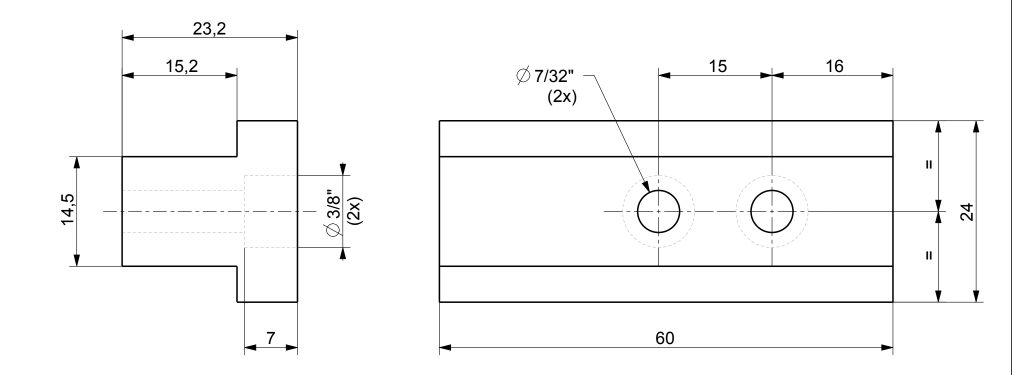
Name:	SLEEVE	
Material:	Brass C360	00
Mass:	0,060 Kg	
Tolerance:	ISO 2768 - mK	

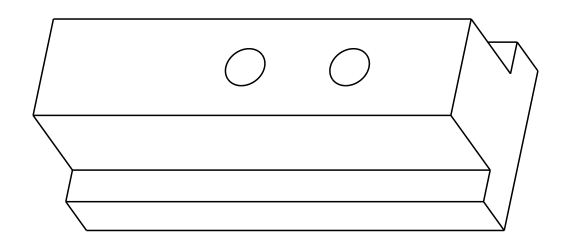




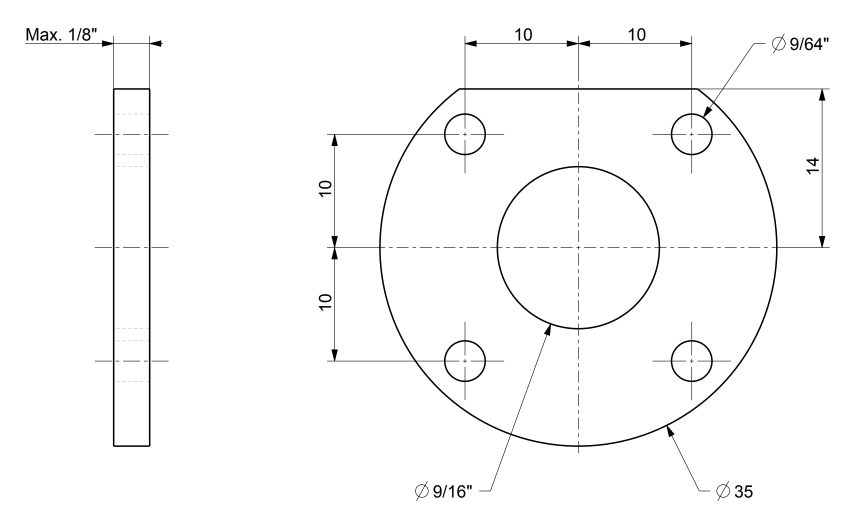
Name:	JAW	
Material:	Aluminum - 6	061
Mass:	0,158 Kg	
Folerance:	ISO 2768 - mK	

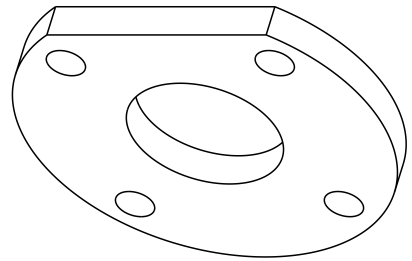




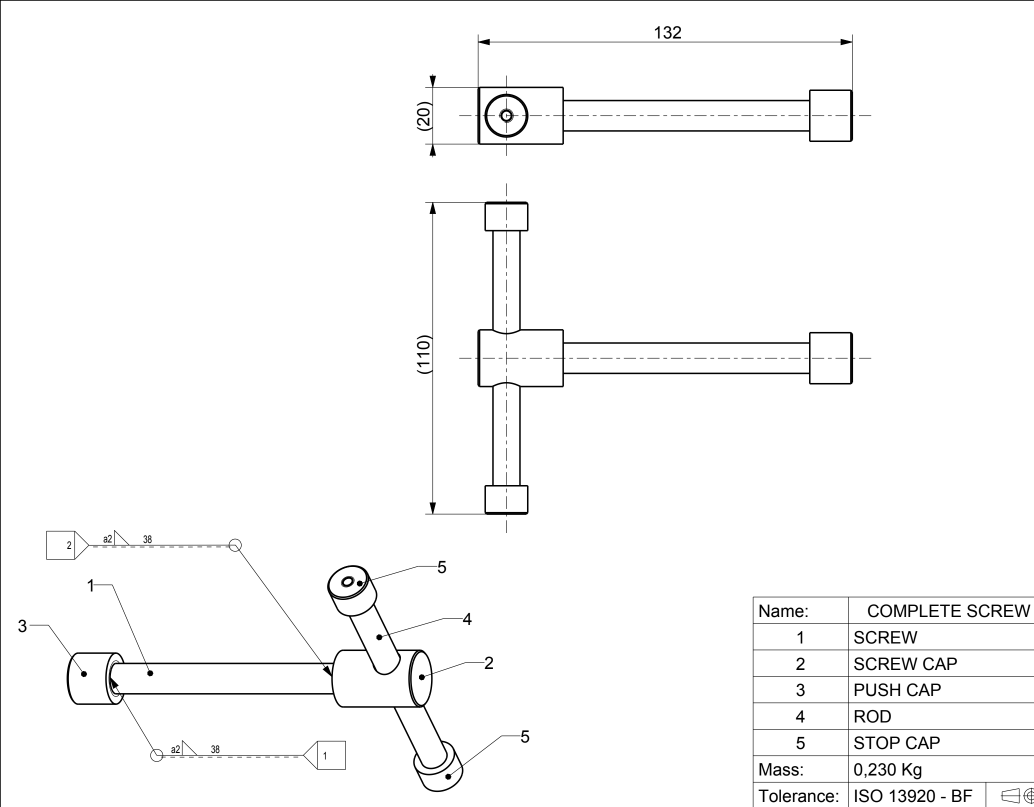


Name:	SLIDER	
Material:	Aluminum - 6061	
Mass:	0,062 Kg	
Tolerance:	ISO 2768 - mK	

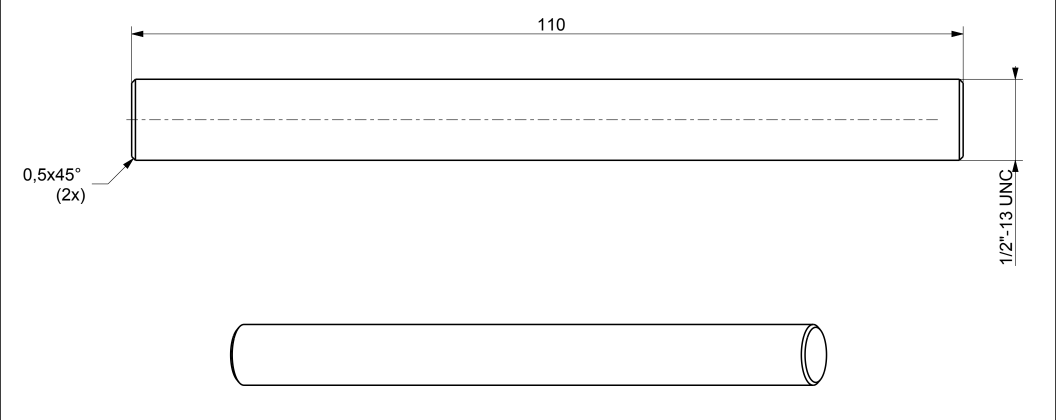




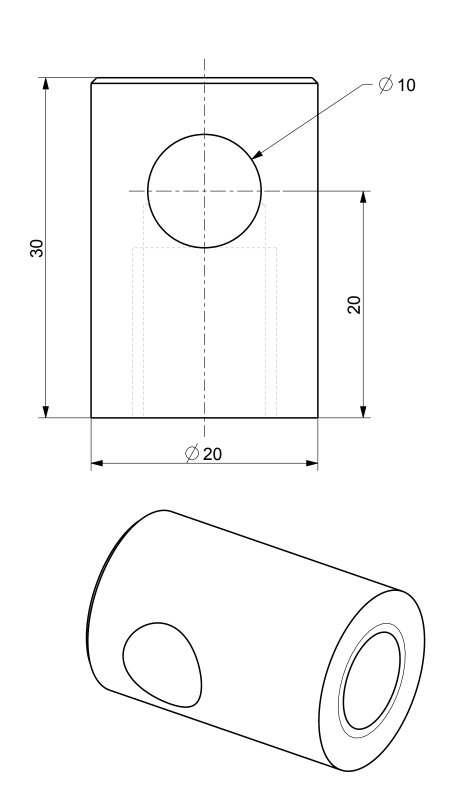
Name:	RETENTION F	RING
Material:	Cold rolled steel	- 1018
Mass:	0,018 Kg	
Tolerance:	ISO 2768 - mK	

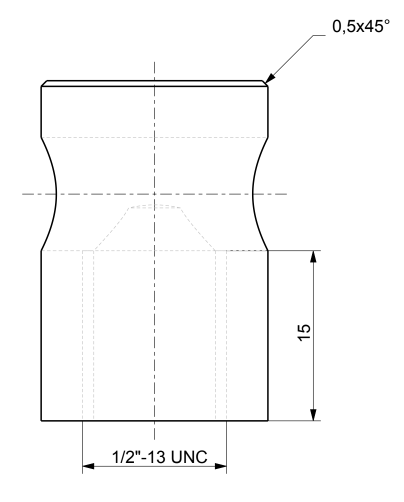


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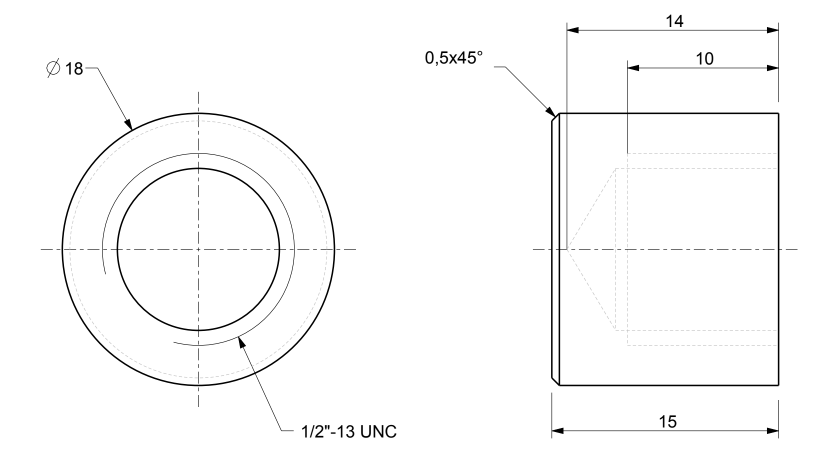


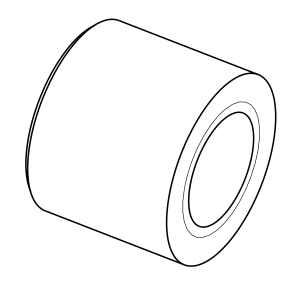
Name:	SCREW	
Material:	Stainless steel	- A2
Tolerance:	ISO 2768 - mK	$\ominus \oplus$



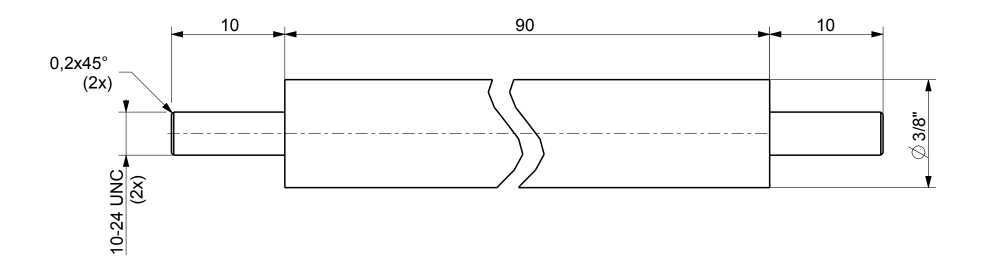


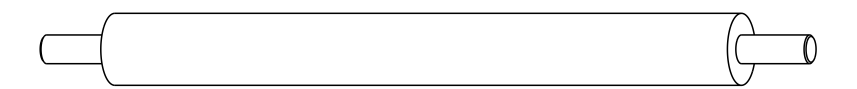
Name:	SCREW CAP	
Material:	Cold rolled steel	- 1018
Mass:	0,051 Kg	
Tolerance:	ISO 2768 - mK	



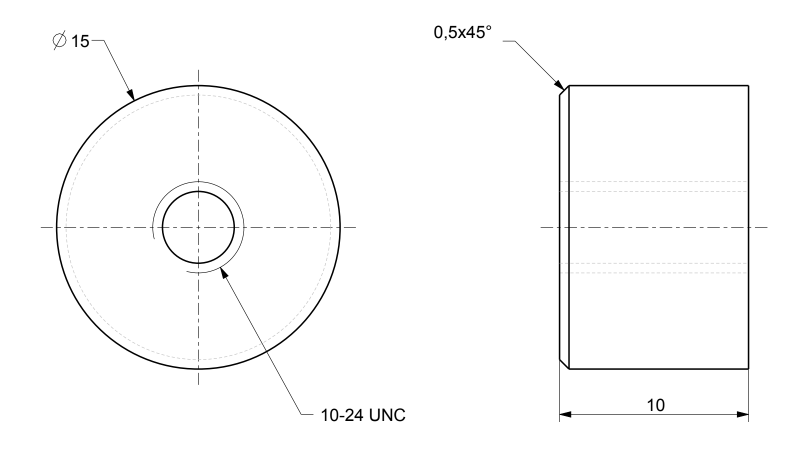


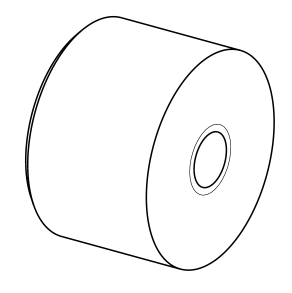
Name:	PUSH CAP	
Material:	Cold rolled steel - 1018	
Mass:	0,022 Kg	
Tolerance:	ISO 2768 - mK	



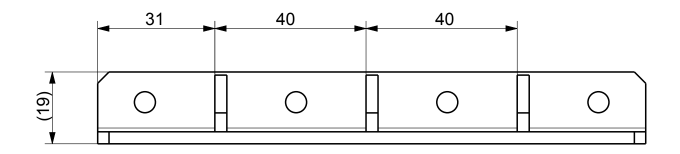


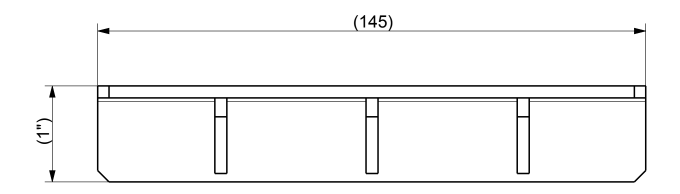
Name:	ROD	
Material:	Cold rolled steel	- 1018
Mass:	0,052 Kg	
Tolerance:	ISO 2768 - mK	

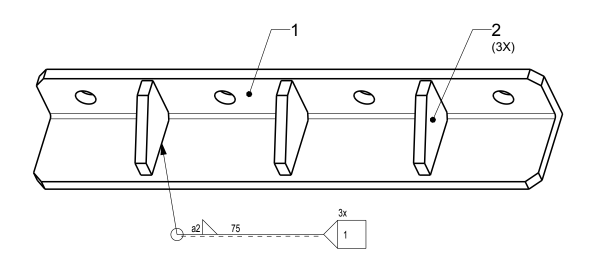




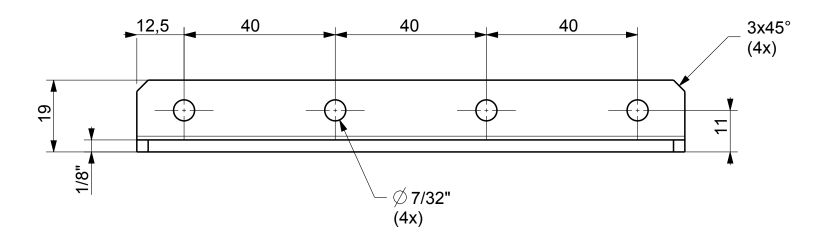
Name:	STOP CAP	
Material:	Cold rolled steel	- 1018
Mass:	0,013 Kg	
Tolerance:	ISO 2768 - mK	

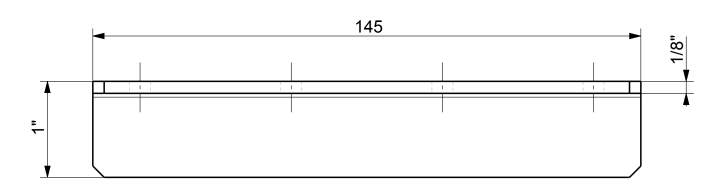


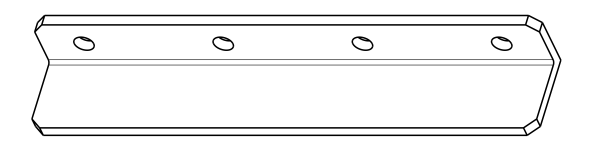




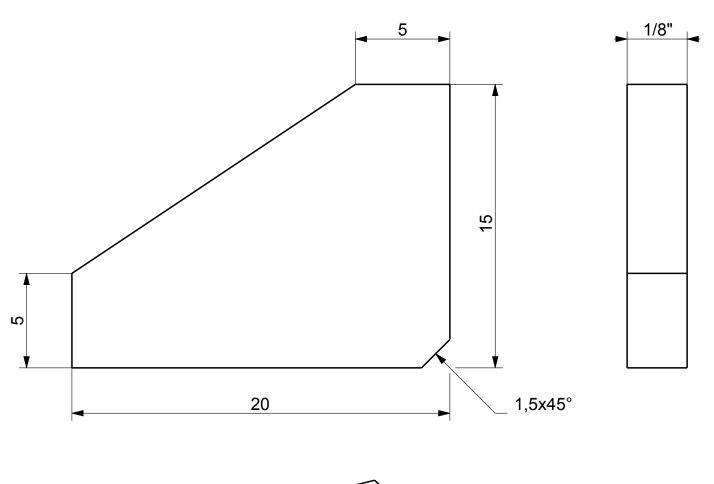
Name:	BRACKET	_
1	ANGLE	
2	STIFFENER	
Mass:	0,174 Kg	
Tolerance:	ISO 13920 - BF	

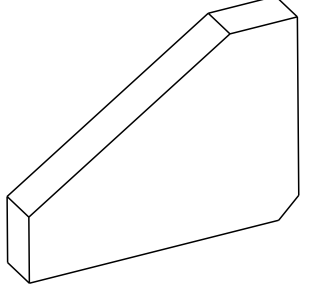






Name:	ANGLE	
Material:	Structural steel	
Mass:	0,146 Kg	
Tolerance:	ISO 2768 - mK	





Name:	STIFFENER		
Material:	Cold rolled steel - 1018		
Mass:	0,006 Kg		
Tolerance:	ISO 2768 - mK		