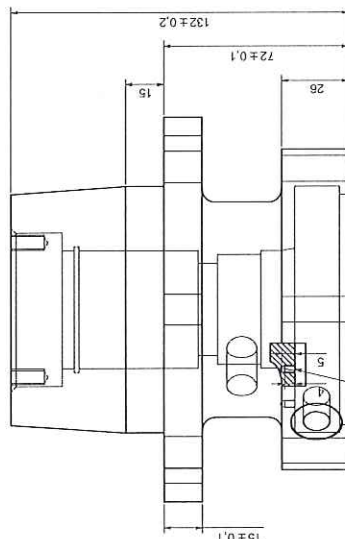
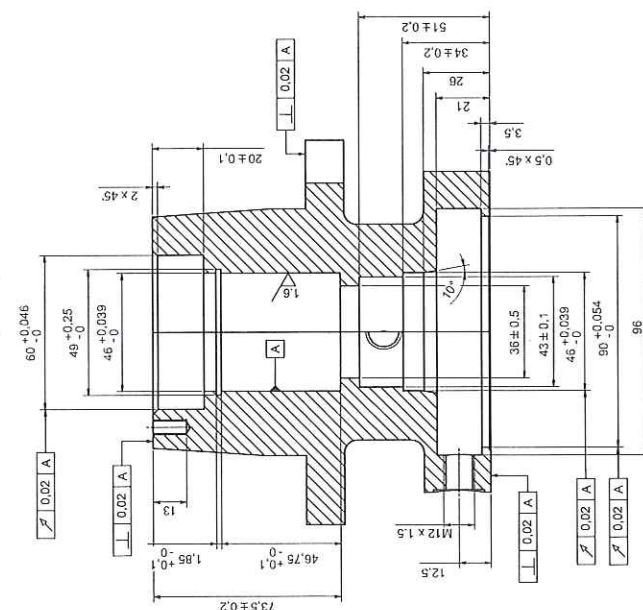
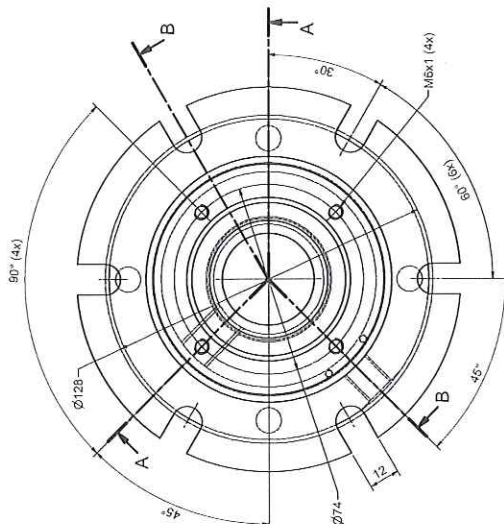
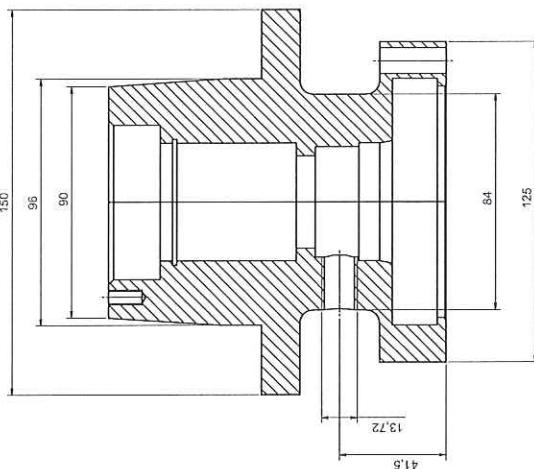


B-B (1:1)



A-A (1:1)



NOTES:  
Burrs and sharp edges removed  
Draft angle 3° unless otherwise indicated  
If not otherwise indicated radii 0.4-0.6mm

Material	Al 6061-T6
Design pressure	13.7 bar
Min. Design temperature	-10 °C
Max. Design temperature	70 °C
Normal Diameter (DN)	100
Volume	- L
Test pressure	19.0 bar
Feeding according to SOA	Yes
Sample test	OK

Manufacturer	FLANGE
Material	Al 6061-T6
Design pressure	13.7 bar
Min. Design temperature	-10 °C
Max. Design temperature	70 °C
Normal Diameter (DN)	100
Volume	- L
Test pressure	19.0 bar
Feeding according to SOA	Yes
Sample test	OK

Part No.	161774200
Part Name	FLANGE
Part Description	FLANGE
Part Material	Al 6061-T6
Part Quantity	1
Part Unit	PC
Part Date	2020-02-09
Part Status	Preliminary

Part No.	161774200
Part Name	FLANGE
Part Description	FLANGE
Part Material	Al 6061-T6
Part Quantity	1
Part Unit	PC
Part Date	2020-02-09
Part Status	Preliminary

Part No.	161774200
Part Name	FLANGE
Part Description	FLANGE
Part Material	Al 6061-T6
Part Quantity	1
Part Unit	PC
Part Date	2020-02-09
Part Status	Preliminary