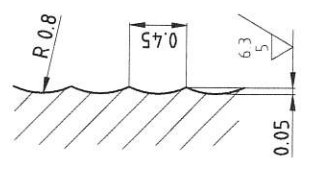


DIN 7168 Part 1 General tolerances in length & angular measures	
precision degree	0.05
precision degree	0.10
precision degree	0.15
precision degree	0.20
precision degree	0.30
precision degree	0.40
precision degree	0.50
precision degree	0.63
precision degree	0.80
precision degree	1.00
precision degree	1.25
precision degree	1.60
precision degree	2.00
precision degree	2.50
precision degree	3.15
precision degree	4.00
precision degree	5.00
precision degree	6.30
precision degree	8.00
precision degree	10.00
precision degree	12.50
precision degree	16.00
precision degree	20.00
precision degree	25.00
precision degree	31.50
precision degree	40.00
precision degree	50.00
precision degree	63.00
precision degree	80.00
precision degree	100.00
precision degree	125.00
precision degree	160.00
precision degree	200.00
precision degree	250.00
precision degree	315.00
precision degree	400.00
precision degree	500.00
precision degree	630.00
precision degree	800.00
precision degree	1000.00

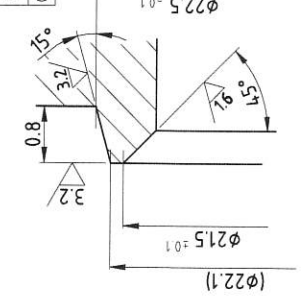
DIN 7168 Part 2 General tolerances of shape	
precision degree	0.05
precision degree	0.10
precision degree	0.15
precision degree	0.20
precision degree	0.30
precision degree	0.40
precision degree	0.50
precision degree	0.63
precision degree	0.80
precision degree	1.00
precision degree	1.25
precision degree	1.60
precision degree	2.00
precision degree	2.50
precision degree	3.15
precision degree	4.00
precision degree	5.00
precision degree	6.30
precision degree	8.00
precision degree	10.00
precision degree	12.50
precision degree	16.00
precision degree	20.00
precision degree	25.00
precision degree	31.50
precision degree	40.00
precision degree	50.00
precision degree	63.00
precision degree	80.00
precision degree	100.00
precision degree	125.00
precision degree	160.00
precision degree	200.00
precision degree	250.00
precision degree	315.00
precision degree	400.00
precision degree	500.00
precision degree	630.00
precision degree	800.00
precision degree	1000.00

DIN 7168 Part 2	
precision degree	0.05
precision degree	0.10
precision degree	0.15
precision degree	0.20
precision degree	0.30
precision degree	0.40
precision degree	0.50
precision degree	0.63
precision degree	0.80
precision degree	1.00
precision degree	1.25
precision degree	1.60
precision degree	2.00
precision degree	2.50
precision degree	3.15
precision degree	4.00
precision degree	5.00
precision degree	6.30
precision degree	8.00
precision degree	10.00
precision degree	12.50
precision degree	16.00
precision degree	20.00
precision degree	25.00
precision degree	31.50
precision degree	40.00
precision degree	50.00
precision degree	63.00
precision degree	80.00
precision degree	100.00
precision degree	125.00
precision degree	160.00
precision degree	200.00
precision degree	250.00
precision degree	315.00
precision degree	400.00
precision degree	500.00
precision degree	630.00
precision degree	800.00
precision degree	1000.00

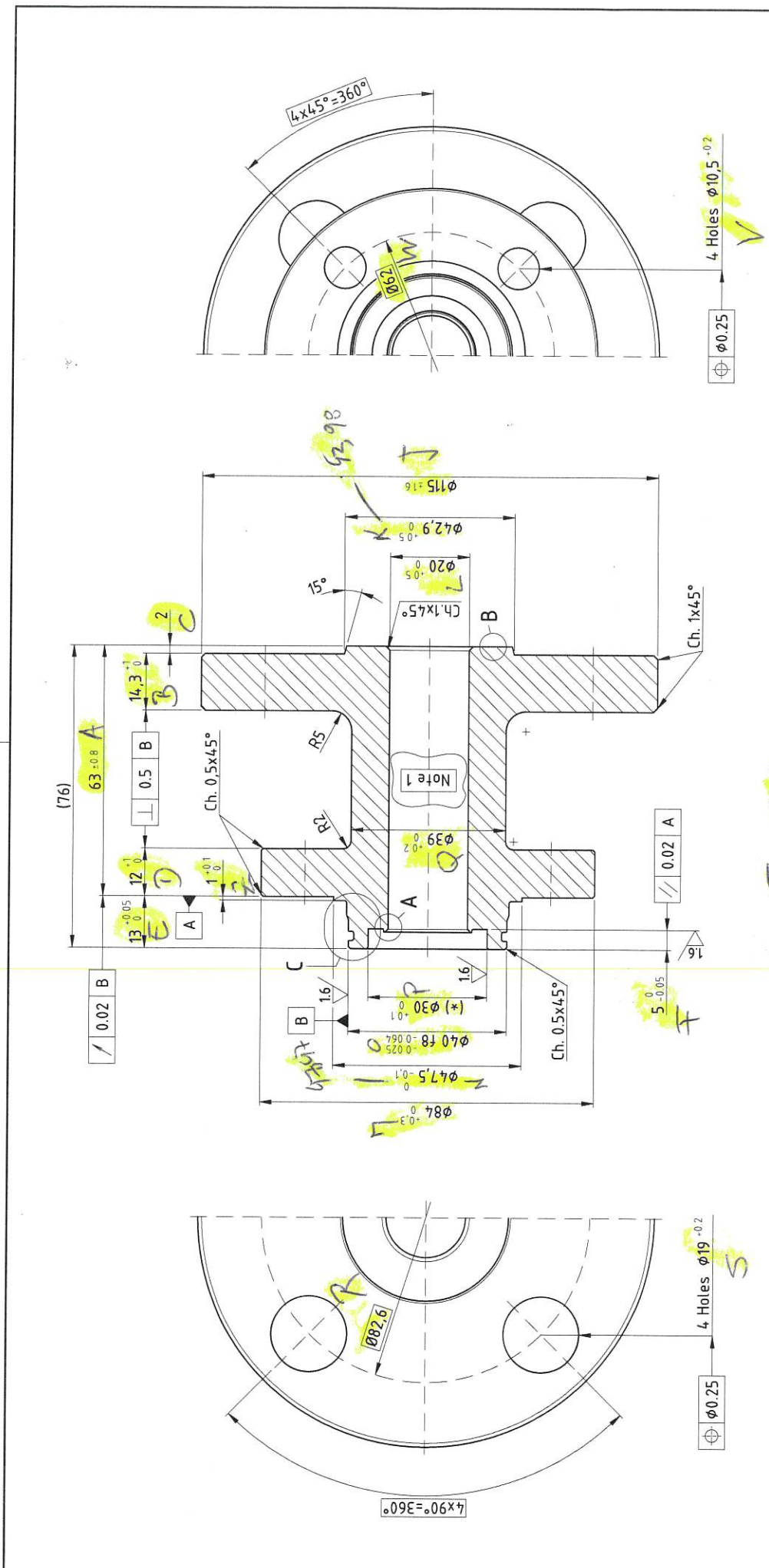
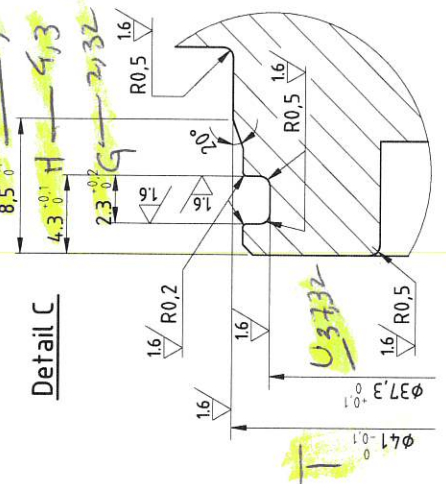
Detail B



Detail A



Detail C



(*) Tolerance: $\phi 0.05$ B
 Sharp edges to be removed
 $6.3 \sqrt{3.2 / 1.6 / 5}$

Scale: 1:1		Weight: 1,81 Kg		Pos.: 2	
Material: Your order		Pattern n°:			
Note 1: Zone for heat numbers and type of material					
Admis. dif. with sizes without tolerances		(Surface)			
DIN 7168 Rough					
Name		Name			
Date		Date			
M.C.C.		M.C.C.			
J.R.		J.R.			
Norm.		Norm.			
JC Valves		JC Valves			
JC Fabrica de válvulas, s.a. Osozo Sant Boi de Llobregat (Spain)		JC Fabrica de válvulas, s.a. Osozo Sant Boi de Llobregat (Spain)			
Tel. + (34) 506 54 88 67 / Fax. + (34) 506 54 88 67		Tel. + (34) 506 54 88 67 / Fax. + (34) 506 54 88 67			
www.jcvalves.com		www.jcvalves.com			
Rev. 0		First Issue		M.C.C.	
Modification		Date		Name	
0		8-1-20		M.C.C.	
Drawing n°:		0530BX020L		Sheet	
Subs. by:					

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