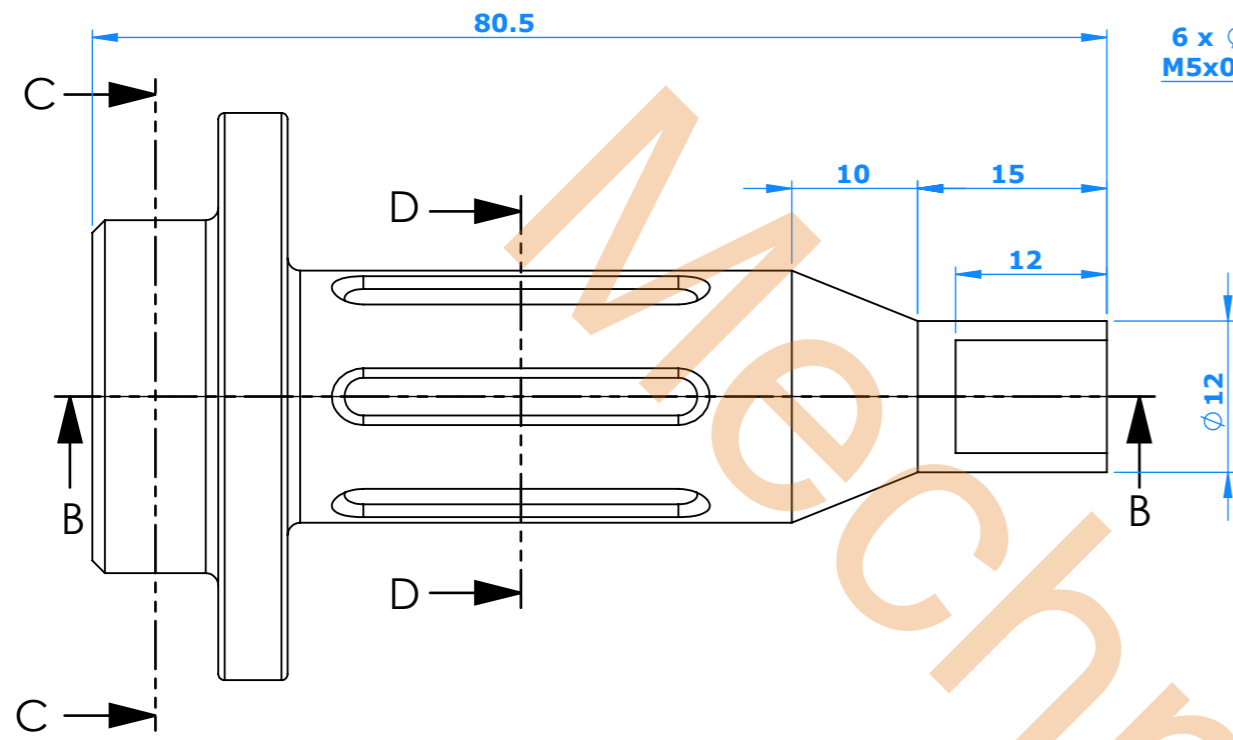
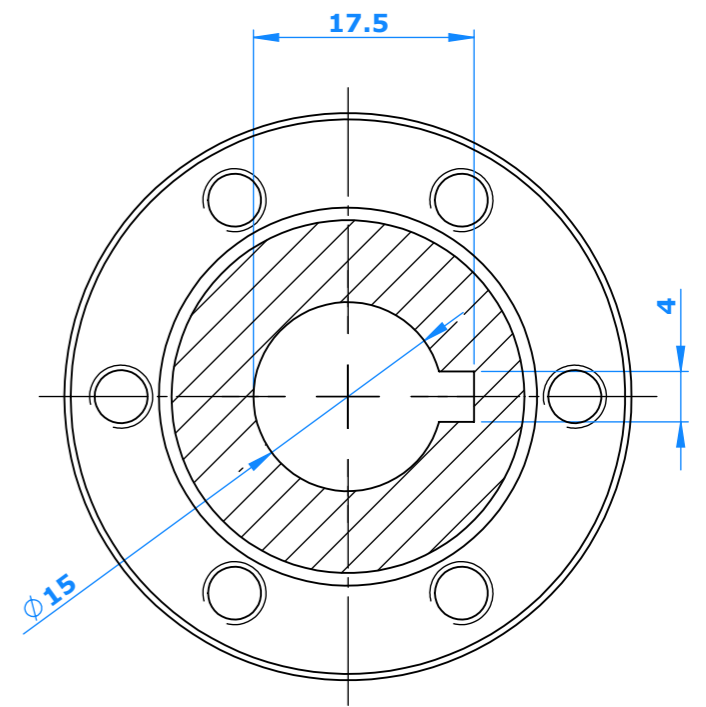
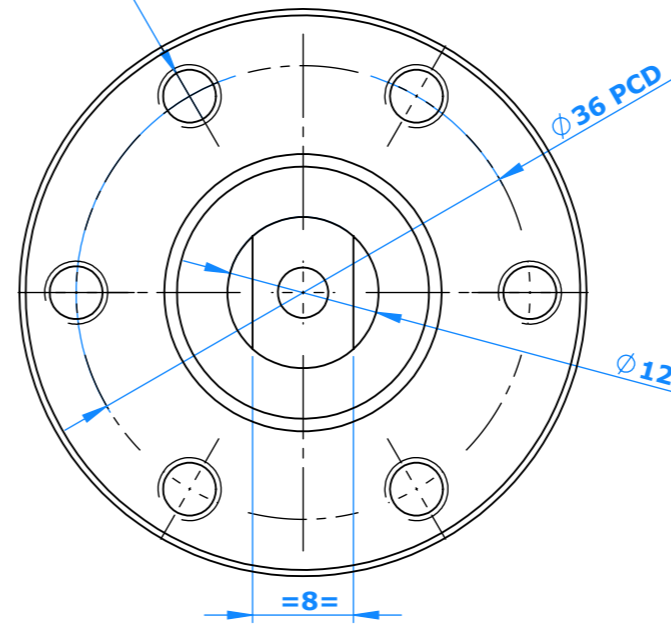


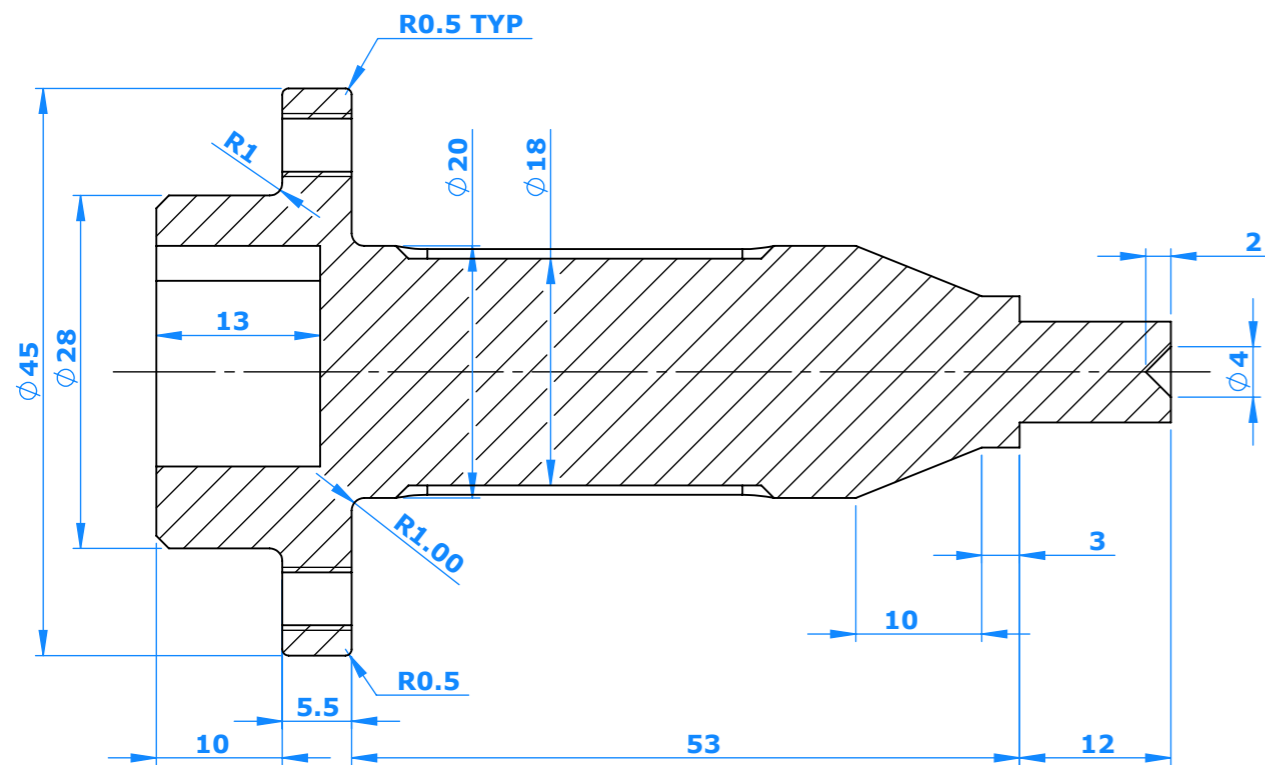
ALL DIMENSIONS ARE IN MM UNLESS STATED. ASK IF ANY DOUBT. NO SHARP CORNERS A3



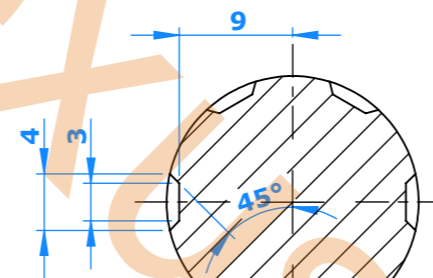
6 x ϕ 4.20 THRU ALL
M5x0.8 - 6H THRU ALL



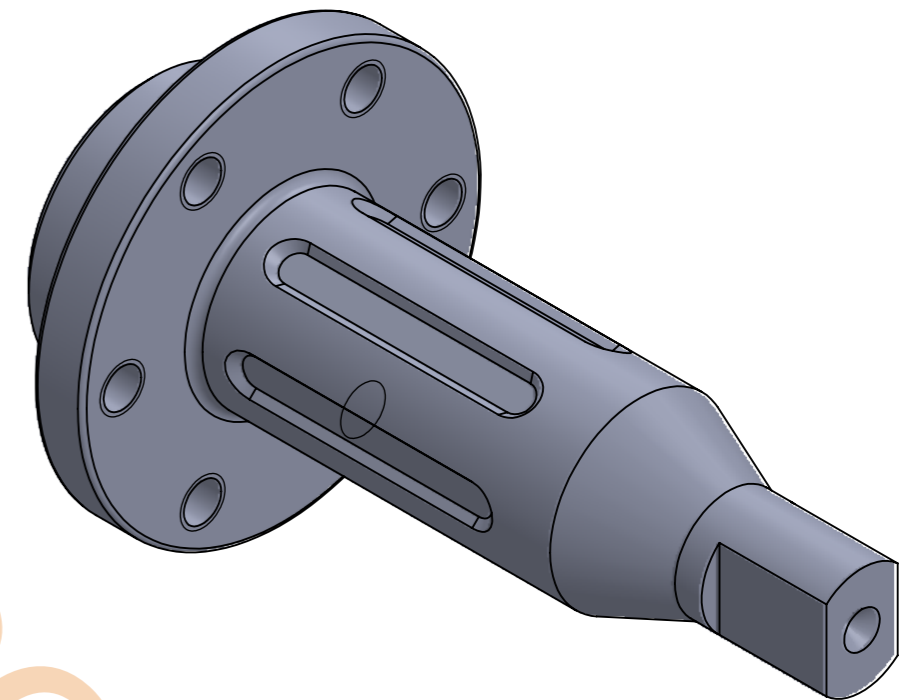
SECTION C-C




SECTION B-B



SECTION D-D



Sr/No.				Description				Rev.		Name		Date:		QTY:		Raw Weight:		Finish Weight:		Heat Treatment / Surface Coating	
Scale: NTS				Name				Date:		Raw Material Size		Material Designation		Higher Assly No		Assly/Part Description:		Assly/Part No:			
				Drawn Checked Approved						SolidWorks Modeling & Drafting 12		Sheet No.		1 OF 1							

Nominal Tolerance	Tolerance As Per Std.								Sym	Surface Roughness Symbol					
	M/Cg Deviation For Open Dimensions as per ISO 2768									N12	N11	N9	N7	N6	N3
Dim.	Over	-	6	30	120	400	1000	2000	Val. μ Ra	50	25	6.3	1.6	0.8	0.1
	Upto & Inc.	6	30	120	400	1000	2000	4000							
	Tolerance	\pm 0.1	\pm 0.2	\pm 0.3	\pm 0.5	\pm 0.8	\pm 1.2	\pm 2							

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