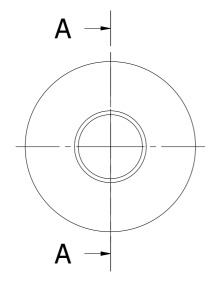
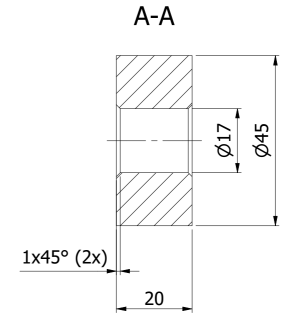
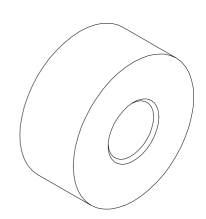
Rev	Description	Rev. by	Appr. by	Date	Remark
Α	Changed material to Steel EN 10083-3 - 42CrMo4+QT.	SJIPL	SSTAN	2021-03-08	







- No CTQ tolerances specifiedUnspecified shape tolerance acc. to basic material standard
- Unspecified cutting tolerances acc. to ISO 9013:2002 -332 To be produced acc. to PS-910103
- All edges must be free of burrs
- Hot dip galvanizing acc. to PS-910104. Corrosion class C5 Onshore



3D design by	3D Reviewed by	Date/YYYY-MM-DD		E: In case of conflict b	etween requirements of 2D	drawing and any received	Format	Scale I	Proj.		
SJIPL	SSTAN	2021-02-09	refere	ence 3D file or DXF file,	or DXF file, then the requirements on the 2D drawing shall prevail. A4 1:1						
2D design by	Date/YYYY-MM-DD	General tolerance mach	nined parts	ned parts   General tolerance welded, brazed,   Project   assembly constructions				Status			
SJIPL	2021-02-07	ISO 2768-m	ıΚ	ISO 13920-AE	-			Approved			
Reviewed by	Date/YYYY-MM-DD	Mass	Basic Mat	erial	Material						
SSTAN	2021-02-09	0,21 kg	Rour	nd bar EN 10060	Steel EN 10083-3 - 42CrMo4+			ł+OT			
		•	Description	on							
	Bushing M16										
Dr			Drawing i	Drawing no				Revision	Sheet		
			302	20.2480				Α	1/1		