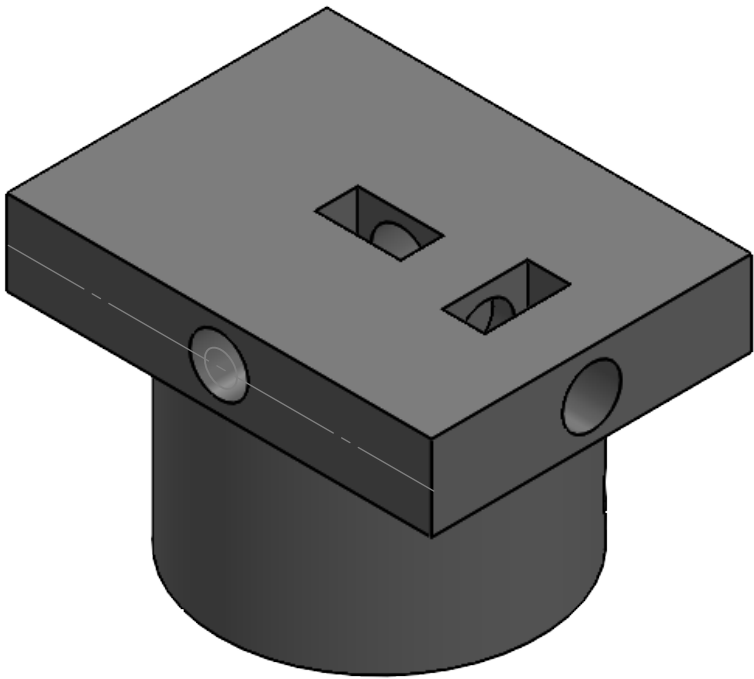


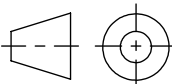

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Tolerances exept where noted:

ISO 2768-1 (c), ISO 2768-2 (K) & ISO 13920 BF

REV.	New updated design for 3D printing V3.1 axle attachment	INI	INI	06.03.2023/FR.
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All measurements are in mm U.N.O. Deburr & remove all sharp edges.				Projection:		DO NOT SCALE DRAWING		REVISION: V3.1			
						<div>Universitetet i Agder</div> <div>Feste til aksel.</div>					
	NAME	SIGNATURE	DATE	FINISH:	3D print					TITLE:	
DRAWN	Fredrik Rylander		06.03.23	REPLACES:						Base on axle V3.1	
CHK'D				REPLACED BY:							A3
APPV'D											
Q.A											
				Spesification:		DWG NO.					
				ONYX		Base on axle V3.1					
				WEIGHT: 0.01KG		SCALE:2:1		SHEET 1 OF 1			