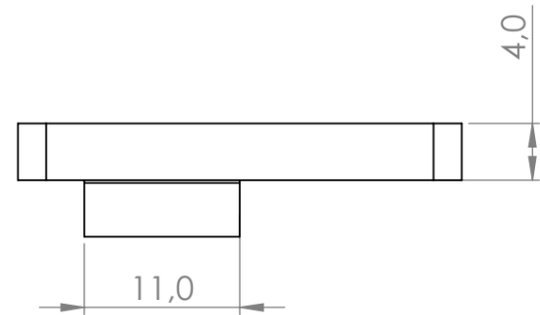
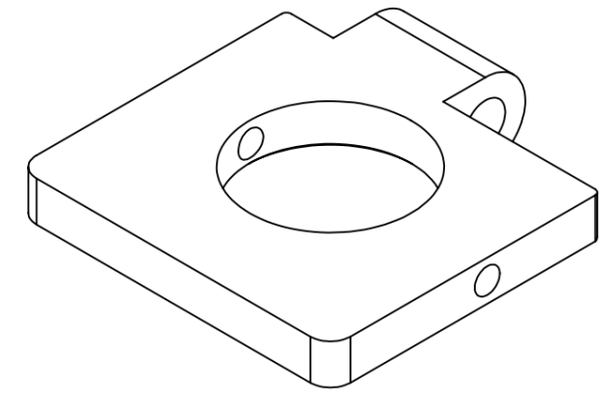
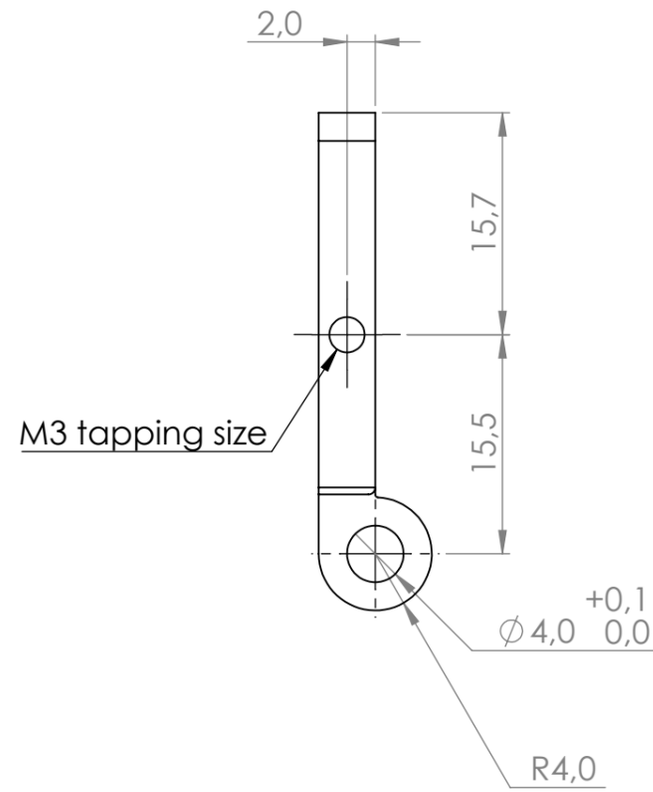
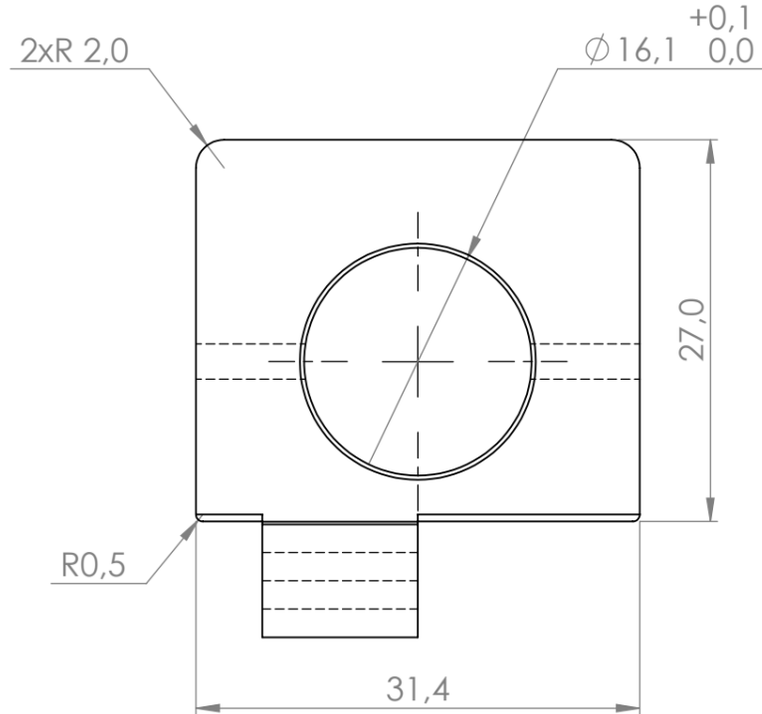


NEW ISSUE	MODIFICATION	CHANGED BY	DATE
2.0	-	-	-
3.0	Removing hole on the side. Adding two holes on the other sides.	MLN	190207



Surface treatment specification:

Sulfuric acid based anodizing

Surface finish 20 μ with black staining and sealing

Digital shape model is basis where drawings are omitted: SD13061-3.0 Dart Rotating plate clearance.STEP

This document and its contents are the exclusive property of SmartEye AB and must not be copied, reproduced, transmitted or communicated to any other party or used for purposes not expressly permitted by us.

WHERE OTHERWISE NOT STATED: Surface roughness Ra 3.2 No sharp edges Bending radius R=t \pm 1 All dim. to be valid after surface treatm. All dim. to be valid after welding All dim. to be valid after heat treatment Detail must be clean at delivery		COMMENT:		GEN. TOLERANCE	
SURFACE TREATMENT: Glass blasted and black anodized		MATERIAL: Aluminium		ISO 2768-1 f	
DESIGNER: MLN	DATE: 190207	WEIGHT (g): 2.95	FORMAT: A3	SCALE: 2:1	SHEET: 1(1)
TITLE: Dart Rotating plate clearance			CUSTOMER #NO.:	DWG NO.:	ISSUE: 3.0
smart eye			SD13061		