



1. All linear and radius dimension tolerances according DIN ISO 2768-T1 tolerance class f (fine) unless noted otherwise
2. True to size after anodization
3. Coating anodized- DIN 17611-E6, color - EV6(black) the faintness according to reference samples
4. All Threads must be uncoated
5. All edges chamfered 0,5x45° unless noted otherwise
6. Red areas are anodized free (by laser or milling) - see trimetric views

01	GS 20230904	Original Part
----	-------------	---------------

Designed	Date:	Name:	PN:	Customer PN:	Surface Quality:
Drawn	20231128	GS	MECH-XS-5P-BASE-N	NA	Ra
Approved			PN MFG	Material:	Surface Finish:
QC			MECH-XS-5P-BASE-N-REV1	ALU 6061	optical black
MFGP				First angle projection	Weight:
Department:	R&D	Default tolerances:		Units:	Scale: 1:1
		DIN ISO 2768-T1		mm	Format
			Change	Date	Name
			Edges	ISO 13715	Doc Type:
			Surface	ISO 1302	PART REVISION
					DOCUMENT REVISION
					Page:
				EU	01
					A
					1 of 1

This drawing is the property of XIMEA s.r.o. No use thereof shall be made other than as a reference for proposals as submitted to XIMEA s.r.o. for jobs to be executed in conformity with such proposals unless the consent of said XIMEA s.r.o. has previously been obtained. No part of this drawing shall be copied or duplicated or its contents disclosed. The information contained in this drawing is confidential and proprietary.

