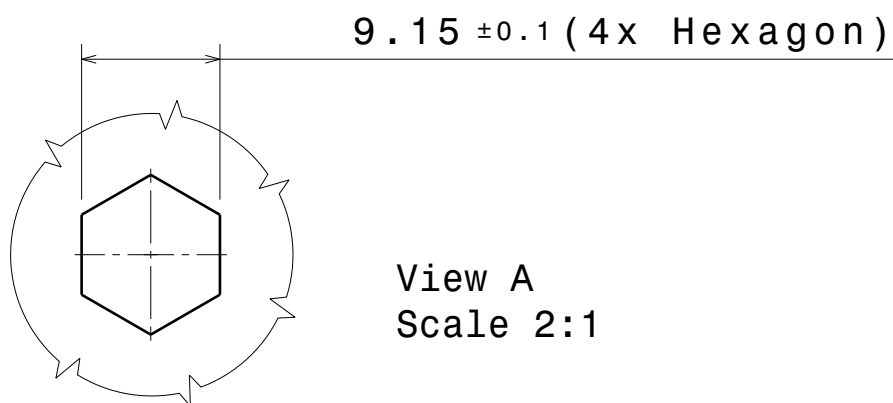
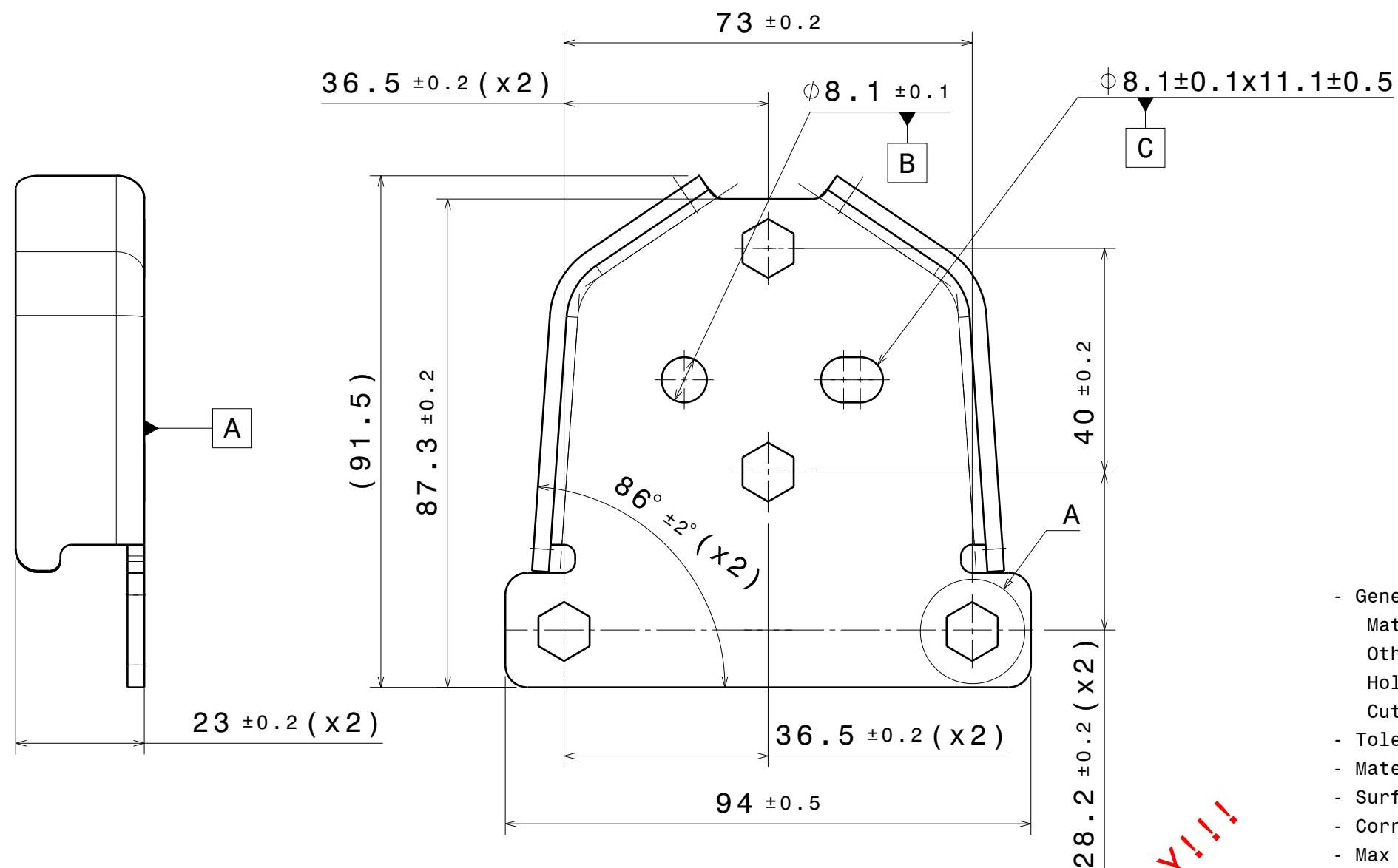
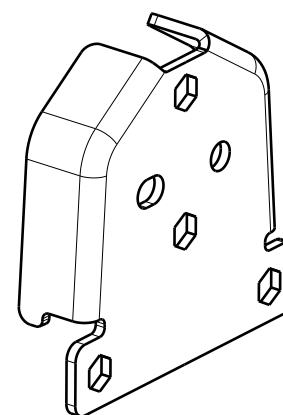





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


CAD

REV	DATE	PLAC	DESIGN CHANGE LEGEND: T=ADDED U=DELETED V=WAS	DRAWN	CHECK	APPROVED
2	210913	A1	General update	JVN	ANA	DRM



- General geometric tolerances

Mating surface			1	A	B	C
Other surface			3	A	B	C
Holes			ϕ 1	A	B	C
Cut edges			1.5	A	B	C
- Tolerances refers to coated part
- Material thickness: 3mm
- Surface treatment: CDP M3078-2
- Corrosion protection acc to: M3018-2-G
- Max burrs +0.3mm
- Where dimensions are excluded refer to 3D model
- Product Characteristics Classification:
 - (CC) Critical Characteristics
 - (SC) Significant Characteristics

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MATERIAL _							
SURFACE SEE NOTE						SCALE 1 : 1	
TITLE BRACKET_MIDDLE_WALL						A3 / C	
WEIGHT 223g		GENERAL TOLERANCE -		SHEET 1 / 1		E0 -	
DRAWN TFB	DATE 210302	DRAWING NO.				PHASE	REV
REF. DRW _		BRACKET_MIDDLE_WALL				B	2