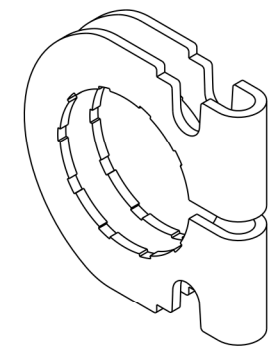
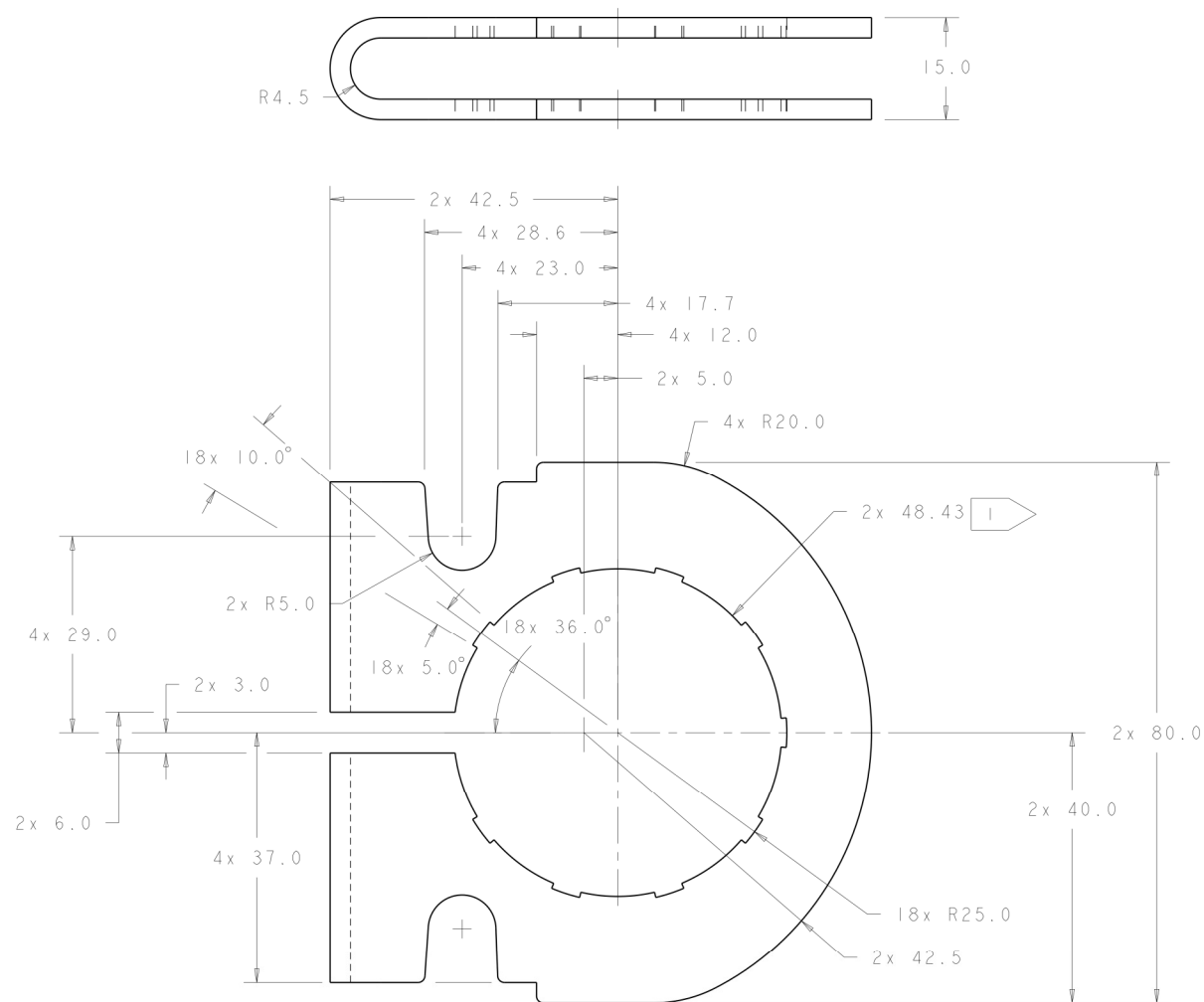



REV	ECN	DESCRIPTION	BY	DATE
I	ECN274189	PRODUCTION RELEASE	ARMBRIR	2020-02-10



MATERIALE :S355J2N / S275J2
SPESSORE 3

1 PART MUST SLIDE FREELY OVER 47.625 h8 SHAFT

M A T E R I A L	3.0 mm GMS0030002		
N O T E			
FIRST ANGLE PROJECTION ISO 5456		DESCRIPTION:	
		CLAMP-TINE	
DESIGNED BY: ARMBRIR	DESIGN CONTROL: HE1	TRANSLATED DESCRIPTION:	
		CLAMP-TINE	
		LIFECYCLE STATE:	DRAWING NUMBER:
		App For Series	ACX2921100
		SCALE: 9:5	WEIGHT: 0.164 KG / 0.362 LBS
		SIMILAR:	SHEET: 1/1
VERSION: 1.6			
THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN.			
9	10	11	A2
			CreaParam

CC AND SC SYMBOLS IDENTIFY FEATURES REQUIRING PROCESS CAPABILITY PER ASQ'S QUALITY PROCEDURE FOR KEY CHARACTERISTICS G0P0010007		DIMENSIONS: MILLIMETER OR INCH		CAT NO	
NO. OF KC's -		TOLERANCES NOT SPECIFIED		ORIG NEXT ASM ACX2820830	
KEY CHARACTERISTIC LEVEL KCL 9		NOMINAL OVER		DRAWN DATE 2020-02-07	
ZINC-NICKEL PLATE		DIMENSION TO		ORIG PROD IDEAL	
FABRICATION		0 OR 1 DECIMAL		FORMED ±1 ° OTHER ±0.5°	
LASER CUT ONLY		2 DECIMALS		±0.25	
PROCESS SPEC.		ANGULAR		705100850	
				EP.A01	