

D

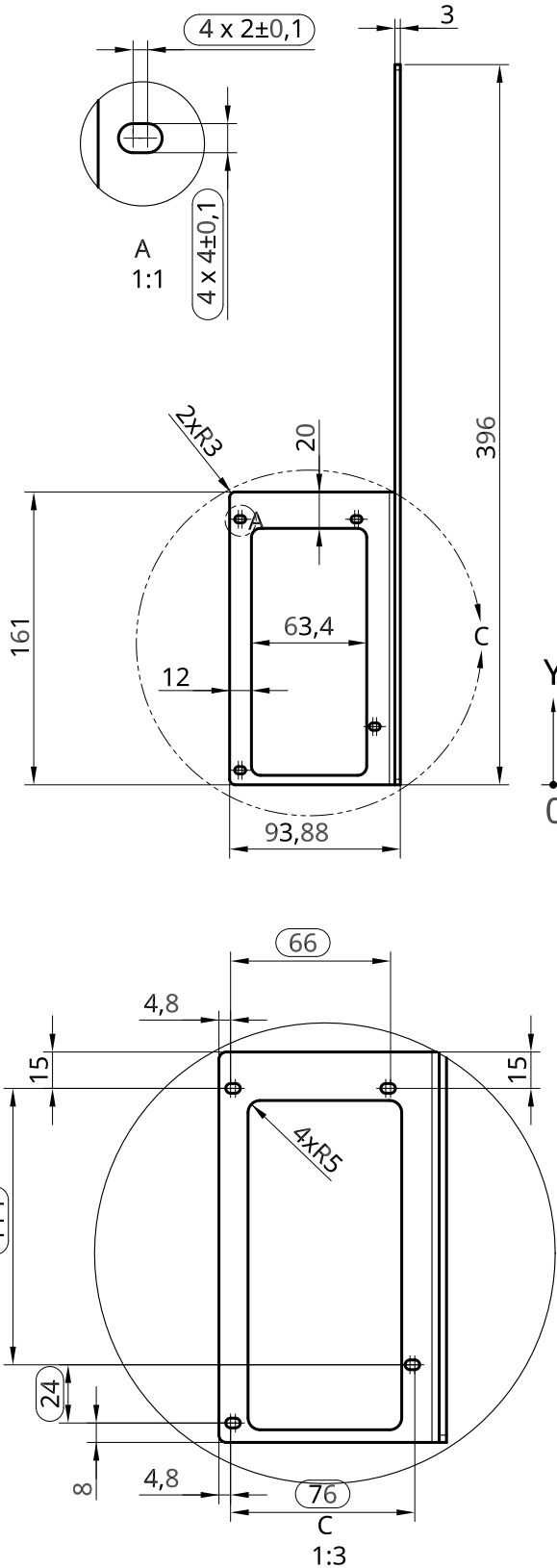
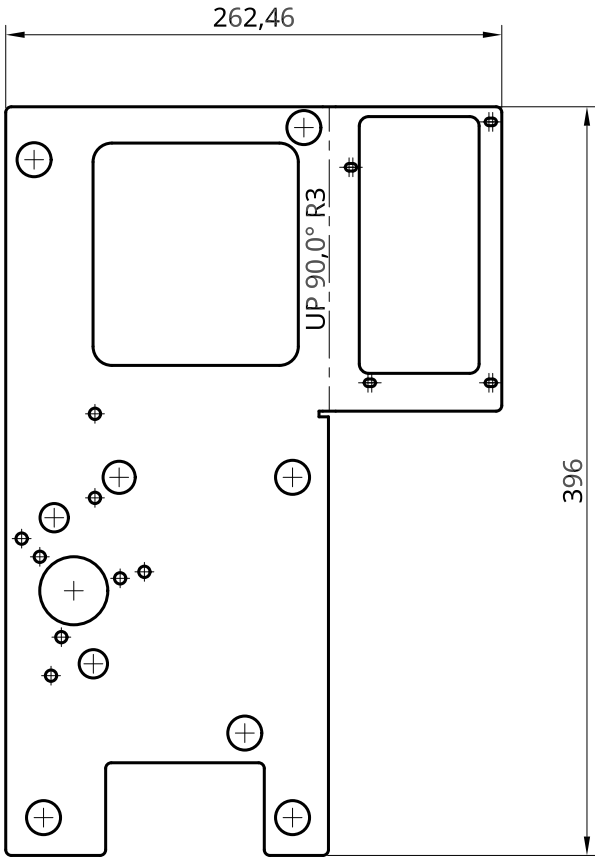
C

B

A

TAG	X LOC	Y LOC	SIZE	QTY
A1	19,00	376,00	Ø18 THRU	6
A2	44,26	331,27		
A3	150,75	376,00		
A4	19,00	196,00		
A5	155,75	28,00		
A6	13,00	11,00		
B1	110,75	196,00	Ø17 THRU	1
C1	124,40	294,64	Ø15 THRU	2
C2	145,10	217,36		
D1	146,79	300,92	Ø6 THRU	8
D2	141,32	280,53		
D3	110,22	249,43		
D4	97,39	245,99		
D5	152,71	238,04		
D6	162,33	228,42		
D7	123,55	206,86		
D8	123,55	162,41		
E1	134,75	256,00	Ø36 THRU	1

Chapa planificada:

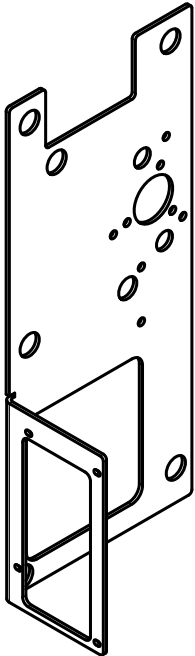
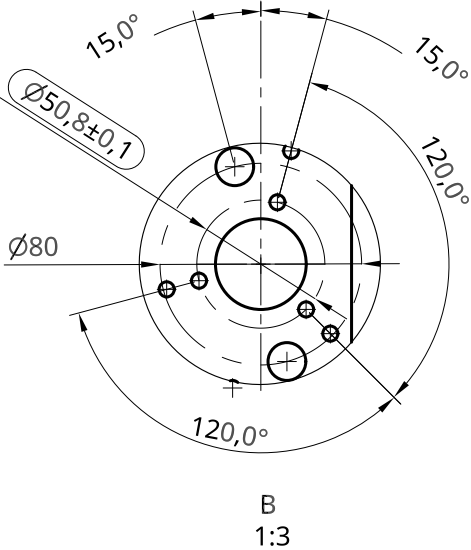


Notas:

1) Espessura da chapa: 3mm

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS	DRAWN	NAME	SIGNATURE	DATE	PROJECT / GROUP / TEAM			
		AMARALC		2020-05-18	OxyGEN IP / Brasil / hipeerLab			
		CHECKED	Theodor Van Caspel	2020-05-18	TITLE			
					ELECTRONICS SUPPORT (EN) SUPORTE DOS ELETRÔNICOS (PT)			
SURFACE FINISH					SIZE	DWG NO.	PART NO.	REV.
DO NOT SCALE DRAWING					A3	DRW-000091	PRT-000070	005
BREAK ALL SHARP EDGES AND REMOVE BURRS					SCALE	1:4	WEIGHT	1,244 kg
FIRST ANGLE PROJECTION		MATERIAL	FINISH		SHEET	1 of 1		
		STAINLESS STEEL						

REVISIONS				Desvios permissíveis para dimensões lineares	
Revision	Description	Date approved	Approver	Intervalo nominal	Classe de Tolerância
004	Show two previous revisions in revision table	05/20/2020	AmaralC	0,5 até 3	±0,05
005	Added part number	05/20/2020	AmaralC	> 3 até 6	±0,05
				> 6 até 30	±0,10
				> 30 até 120	±0,15
				> 120 até 400	±0,20
				> 400 até 1000	±0,30



1:5