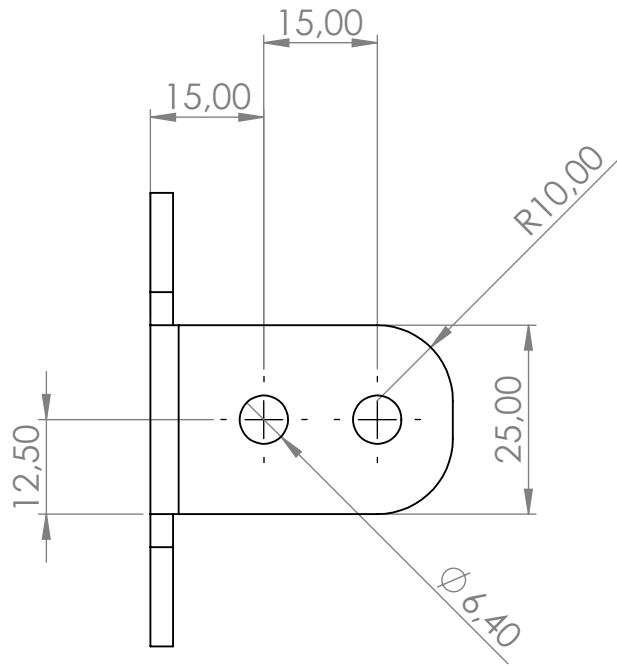
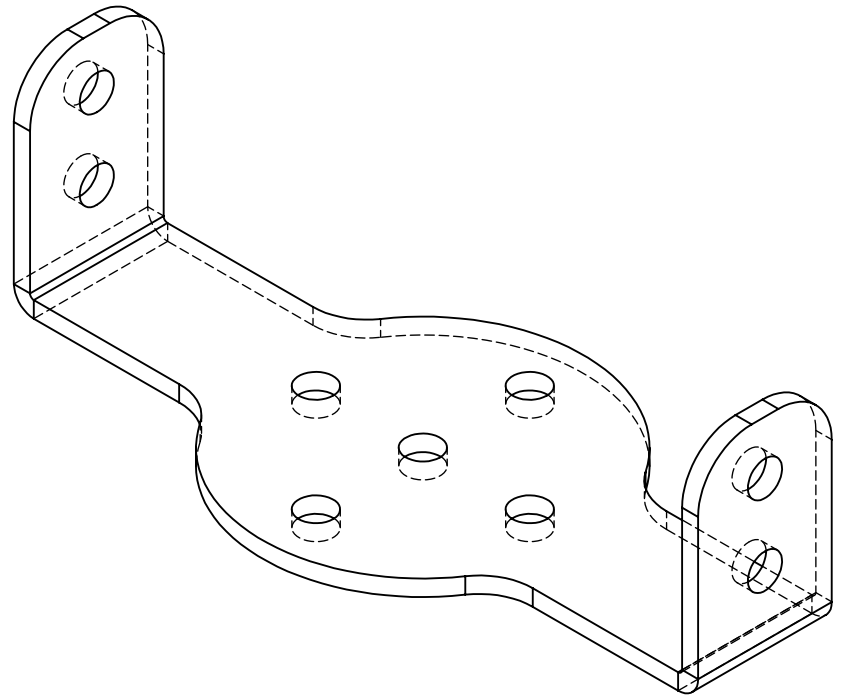
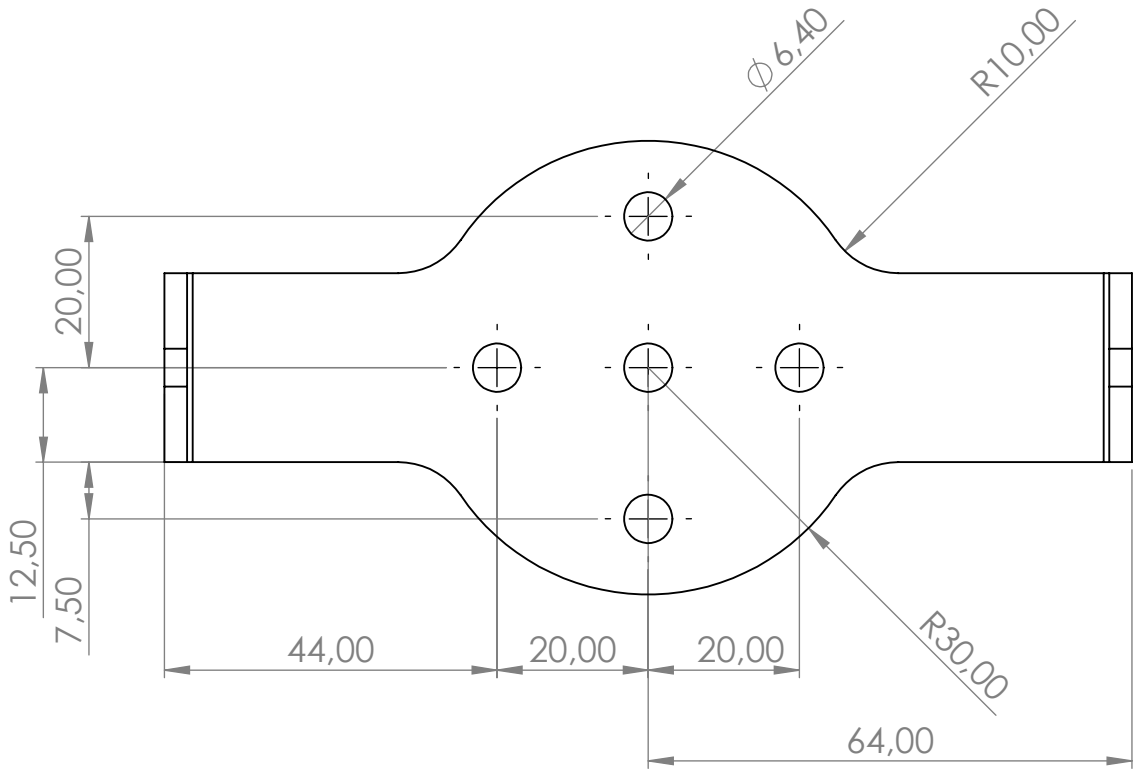
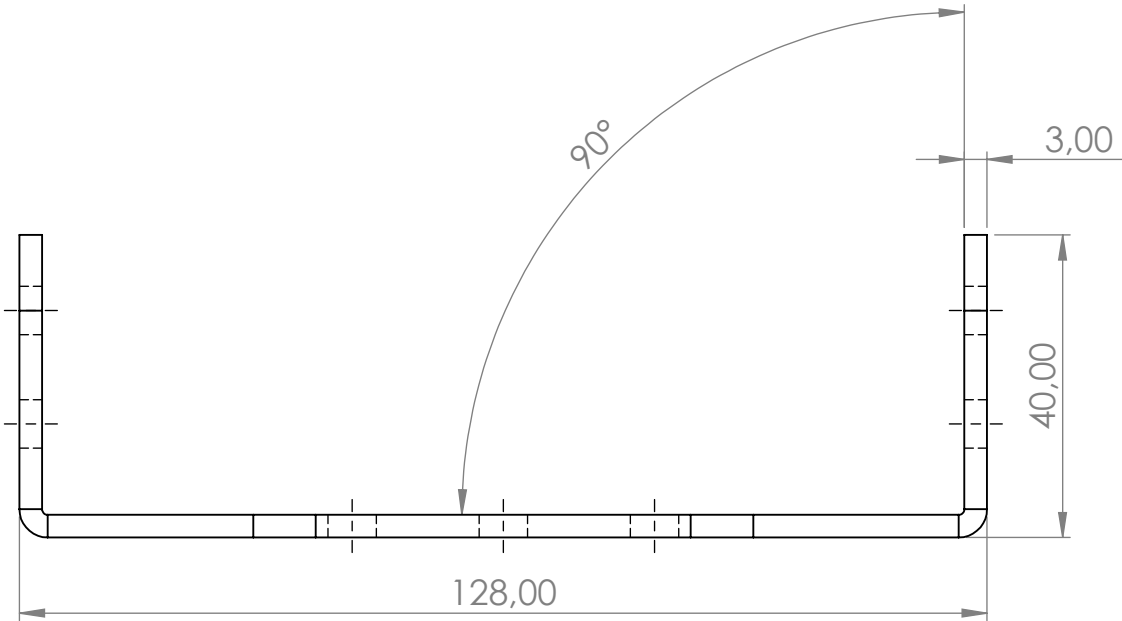


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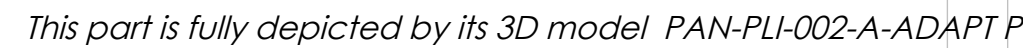


This part is fully depicted by its 3D model PAN-PLI-002-A-ADAPT PERCHE.STEP

Version	Edited by	Modification detail	Date
E			
D			
C			
B			
A	Q.M	Agreement for manufacturing	22/07/2021

Version : A		Qty:				Format: A3	Designed by : Q.M	Date : 22/07/2021
Page : 1/2	Longueurs	≤6	>6 à 30	>30 à 120	>120	Designation PAN-PLI-002-A-ADAPT PERCHE		
Scale : 1:1		+/- 0.1	+/-0.2	+/-0.3	+/-0.5			
	Angle	≤10	>10 à 50	>50 à 120	>120	File number PAN-PLI-002-A-ADAPT PERCHE		
		± 1°	± 30'	± 20'	± 10'			
Material : 3.1325 (EN-AW 2017A)		Treatment : Brut				 ROBOPLANET ROBOPLANET 6 rue Dieng Kuntz 44307 Nantes cedex 09 81 13 40 87 www.roboplanet.fr		
Last backup : 22/07/2021		Finish :						

A



<u>Version :</u> A		<u>Qty:</u>				<u>Format:</u> A3		<u>Designed by :</u> Q.M		<u>Date :</u> 22/07/2021	
<u>Page :</u> 2/2		Longueurs	≤6	>6 à 30	>30 à 120	>120	<u>Designation</u> PAN-PLI-002-A-ADAPT PERCHE				
<u>Scale :</u> 1:1			+/- 0,1	+/-0,2	+/-0,3	+/-0,5					
		Angle	≤10	>10 à 50	>50 à 120	>120	<u>File number</u> PAN-PLI-002-A-ADAPT PERCHE				
			± 1°	± 30'	± 20'	± 10'					
<u>Material :</u> 3.1325 (EN-AW 2017A)			<u>Treatment :</u> Brut			 ROBOPLANET 6 rue Dieng Kuntz 44307 Nantes cedex 09 8113 40 87 www.roboplanet.fr					
<u>Last backup :</u> 22/07/2021			<u>Finish :</u>								