



Chamfer on the holes are 1x45°

-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
Rev Lev	ECO-No:	ECR-No:	Revision Text:		ECR lifecycle stage:	Date of approval:

Part Rankings	Sheet Scale		Name	Date	Signature	<div></div> <div>Rimac Technology d.o.o. Ljubljanska 7, Brezje 10431 Sveta Nedelja, Croatia</div>		
		Prepared	Dominik Kišić	05/06/2023				
	1:1	Checked						
Approved								
Notes:								
Remove all sharp edges								
Drawing Title:						Drawing Number:		Revision Level:
U HOLDER FOR PIN						000203826		1.1
Part Title:						Part Number:		Revision Level:
U HOLDER FOR PIN						003343572		1.1
Material:						Mass:		
S235JR						2175		
Finish treatment:		Unit of measure:				Effectivity Class		
Anti-corrosive paint RAL 7035						Development	Prototype	Production
Semi-finished:		Actual SEE BOMgCalculated SEE BOM				-	-	-
<div>Confidential and property of Rimac Technology. Disclosure of any confidential/property/information contained in this document/material without the written approval from Rimac Technology is strictly prohibited.</div>						Reference		Format Paper: A2
						Projection ISO 128-30		Sheet
								1 / 1
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Edge finish	Table of Significant (SC) Critical (CC) Characteristic	Qty.	TOLERANCE CLASS ISO 2768			
	Significant characteristic to be monitored per Control Plan. (SC)	00	T1	T2		
	Critical characteristic to be monitored per Control Plan. (CC)	00	f		H	
			m	X	K	X
			c		L	
			v			