



No	Qt	Name	Re	Title	Material
1	1	003767514	1.1	FILLING TANK	EN AW-5754-H22 (AlMg3)
2	1	003767515	1.1	CYLINDRICAL CONNECTORS G 1/2'	EN AW-5754-H22 (AlMg3)
3	2	003767516	1.1	L SHEET METAL	EN AW-5754-H22 (AlMg3)
4	1	003376254	1.1	CYLINDRICAL CONNECTORS G 3/8'	EN AW-5754-H22 (AlMg3)
5	1	003443037	1.1	FITTING D13- G3-8	X5CrNiCu15-5 (EN 1.4545)

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

Part Rankings	Sheet Scale		Name	Date	Signature		
			Prepared	Dominik Kičić	07/04/2023		
			Checked				
Notes:	1:1	Approved					
	weld need to be waterproof						
	Rimac Technology d.o.o. Ljubljanska 7, Brezje 10431 Sveta Nedelja, Croatia						
Drawing Title:					Drawing Number:		Revision Level:
FILLING TANK					000216835		1.1
Part Title:					Part Number:		Revision Level:
FILLING TANK					003767513		1.1
Material:					Mass:		
					470		
Finish treatment:		Unit of measure:			Effectivity Class		
					Development	Prototype	
Semi-finished:		Actual SEE BOM	g	Calculated SEE BOM	-	-	
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.					Reference	Format Paper: A1	
					Projection	ISO 128-30	Sheet
							1 / 1
Copyright 2022 Rimac Technology. All rights reserved. Any unauthorized use or copying is strictly prohibited.					CAD-System & Version 3DEXperience 2017X		

<div>Edge finish</div> <div><div><div>+0.25</div><div>0</div></div><div><div>0</div><div>-0.3</div></div></div> <div></div>	Table of Significant (SC) Critical (CC) Characteristic		Qty.	TOLERANCE CLASS ISO 2768				
	<div></div> <div>Significant characteristic to be monitored per Control Plan. (SC)</div>			00	T1		T2	
	<div></div> <div>Critical characteristic to be monitored per Control Plan. (CC)</div>			00	<div>f</div> <div>m</div> <div>c</div> <div>v</div>	<div>X</div>	<div>H</div> <div>K</div> <div>L</div>	<div>X</div>