



No	Qt	Name	Re	Title	Material
1	1	003499508	1.1	COOLANT TANK SHEET METAL	EN AW-5754-H22 (AlMg3)
2	3	003443037	1.1	FITTING D13- G3-8	X5CrNiCu15-5 (EN 1.4545)
3	3	003376254	1.1	CYLINDER CONNCECTOR G 3/8'	EN AW-5754-H22 (AlMg3)
4	4	s002533562	1.1	SCREW ISO 4762 DIN 912 (M8x25 St.8.8 Zn)	42CrMo4
5	4	s002148431	1.1	NUT ISO 4032 DIN 934 (M8 St.8 Zn)	EN 1.7218 (25CrMo4)
6	1	003767515	1.1	CYLINDER CONNCECTOR G 1/2'	EN AW-5754-H22 (AlMg3)
7	4	003782019	1.1	L PROFILE	EN AW-5754-H22 (AlMg3)
8	4	003782020	1.1	PLATE	EN AW-5754-H22 (AlMg3)
9	1	003782021	1.1	CYLINDER CONNCECTOR FOR LID	EN AW-5754-H22 (AlMg3)
10	1	003782022	1.1	LID	EN AW-5754-H22 (AlMg3)
11	1	003960392	1.1	CYLINDER CONNCECTOR M12	EN AW-5754-H22 (AlMg3)

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

Part Rankings	Sheet Scale	Name	Date	Signature	<div></div>	
	1:2	Prepared Dominik Kilić	15/06/2023			
		Checked				
Notes:					Rimac Technology d.o.o. Ljubljanska 7, Brezje 10431 Sveta Nedelja, Croatia	
Drawing Title:					Drawing Number:	Revision Level:
					000216841	1.1
Part Title:					Part Number:	Revision Level:
					003499507	1.1
Material:					Mass:	
					3937	
Finish treatment:			Unit of measure:		Effectivity Class	
					Development	Production
Semi-finished:			Actual	Calculated	Prototype	
			SEE BOM	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:
					Projection	A1
					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	

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
			f	H
			m	K
			c	L
	Critical characteristic to be monitored per Control Plan. (CC)	00	v	