



No	Qt	Name	Title	Re	Material
1	1	003355761	PLATE	1.1	S235JR
2	1	003443038	RUBBER COVER	1.1	EPDM M65 C
3	-	-	-	-	-
4	4	003472473	item_0062509_Cap 10 50x50_1	1.1	-
5	53	003585452	item_0062504_T-Slot Nut 10 St M8_1	1.1	-
36	5	003343571	item_0062452_Profile 10 50x50_L=900_1	1.1	-
7	2	003757937	item_0062452_Profile 10 50x50_L=1560_1	1.1	-
8	87	s002533526	SCREW ISO 4762 DIN 912 (M4x16 St.8.8 Zn)	1.1	42CrMo4
9	2	003760626	item_0044303_Groove Profile 8 Al M4-60_L=1540_1	1.1	-
10	28	003585450	item_0048048_T-Slot Nut V 8 St M8_1	1.1	-
11	1	003359415	item_0002604_Profile 8 80x40_L=1550_1	1.1	-
12	2	003343572	U HOLDER FOR PIN	1.1	S235JR
13	4	003472475	HALDERN_EH_22350_0089	1.1	-
14	2	003472469	item_0069628_Cap 8 80x40 ESD_1	1.1	-
15	1	003343570	item_0062452_Profile 10 50x50_L=900	1.1	-
16	32	s002533561	SCREW ISO 4762 DIN 912 (M8x20 St.8.8 Zn)	1.1	42CrMo4
5	-	-	-	-	-
18	12	s002533562	SCREW ISO 4762 DIN 912 (M8x25 St.8.8 Zn)	1.1	42CrMo4
19	8	s002533539	SCREW ISO 4762 DIN 912 (M5x25 St.8.8 Zn)	1.1	42CrMo4
20	2	003821385	item_0064401_Handle Al 350_1	1.1	-
21	4	003821389	item_0062606_Hammerhead Nut 8 M6_1	1.1	-
22	4	s000785069	SCREW BN 6404 app ISO 7380-1 (M6x16 St.8.8 Zn BLUE)	C	19MnB4
23	9	003826512	item_0062504_T-Slot Nut 10 St M8_1	1.1	-
24	14	s000770023	SCREW BN 20146 (M8x16 AISI 304)	A	X5CrNi18-10 (AISI 304)
25	8	003706119	item_0044306_Bearing Carriage PS 4-15	1.1	-
26	2	003706124	item_0063254_Profile 10 50x20_E_L=985_1	1.1	-
27	2	003706126	item_0044332_Linear Guide Rail PS 4-15_L=985_1	1.1	-
28	8	003706132	STOPER	1.1	-
29	2	003760628	item_0044303_Groove Profile 8 Al M4-60_L=960_1	1.1	-
30	16	s002533534	SCREW ISO 4762 DIN 912 (M5x10 St.8.8 Zn)	1.1	42CrMo4
31	2	003706127	FIXER R	1.1	-
32	2	003706130	FIXER L	1.1	-
33	2	003830647	WELDEL SUPPORT	1.1	-
34	2	003757939	item_0044332_Linear Guide Rail PS 4-15_L=1560_1	1.1	-
35	2	003830648	SUPPORT FOR PIN	1.1	-
36	2	003830649	U SLIDER	1.1	-
37	16	003855139	item_0062523_Angle Bracket Set 10 50x50_1	1.1	-

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

Part Rankings

Sheet Scale

1:5

Name

Prepared Dominik Kilić

Checked

Approved

Date

20/06/2023

Signature

Rubmac Technology d.o.o.  
Ljubljanska 7, Brezje  
10431 Sveta Nedelja, Croatia

Drawing Title:

ROTATING PLATFORM ASY

Drawing Number:

000218358

Revision Level:

1.1

Part Title:

ROTATING PLATFORM ASY

Part Number:

003802858

Revision Level:

1.1

Material:

Mass:

0

Finish treatment:

Unit of measure:

g

Effectivity Class

Development

Prototype

Production

Semi-finished:

Actual SEE BOM

Calculated SEE BOM

Reference

Format Paper:

A1

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.

Projection

ISO 128-30

Sheet

2 / 2

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
+0.25 0 -0.3	Significant characteristic to be monitored per Control Plan. (SC)	00	T1 H
	Critical characteristic to be monitored per Control Plan. (CC)	00	T2 K L