



No	Qty	Name	Title	Rev
1	1	003357600	VERTICAL PLATE	1.1
2	2	003359429	item_0040828_Profile 8 80x80 D40_L=1390_1	1.1
3	8	003359421	item_0040828_Profile 8 80x80 D40_L=900_1	1.1
4	1	003359433	item_0002604_Profile 8 80x40_L=740_1	1.1
5	1	003359431	item_0002604_Profile 8 80x40_L=900_1	1.1
6	6	003365464	item_0047521_Angle Bracket 8 160x160 St M8_1	1.1
7	32	003855138	item_0060161_Angle Bracket Set X 8 80x80_1	1.1
8	4	003855142	item_0063344_Castor D100 swivel 120x40 antistatic_RA=0	1.1
9	1	003369852	BOTTOM PLATE	1.1
10	2	003472469	item_0069628_Cap 8 80x40 ESD_1	1.1
11	4	003472471	item_0002637_Cap 8 80x80_1	1.1
12	1	003585449	item_0048048_T-Slot Nut V 8 St M8	1.1
13	144	003585450	item_0048048_T-Slot Nut V 8 St M8_1	1.1
14	112	s00253356	SCREW ISO 4762 DIN 912 (M8x16 St.8.8 Zn)	1.1
15	2	003359423	item_0040828_Profile 8 80x80 D40_L=330	1.1
16	28	s00253355	SCREW ISO 4762 DIN 912 (M8x12 St.8.8 Zn)	1.1
17	1	003802857	item_0002603_Profile 8 40x40_L=560_1	1.1

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

Part Rankings	Sheet Scale	Name	Date	Signature
	1:10	Prepared Dominik Kilić	15/06/2023	
		Checked		
		Approved		
Notes:		Rimac Technology d.o.o. Ljubljanska 7, Brezje 10431 Sveta Nedelja, Croatia		
Drawing Title:		TABLE FRAME ASSY	Drawing Number:	Revision Level:
			000221853	1.1
Part Title:		TABLE FRAME ASSY	Part Number:	Revision Level:
			003855137	1.1
Material:		Mass:		
		0		
Finish treatment:		Unit of measure:		Effectivity Class
		g		Development Prototype Production
Semi-finished:		Actual SEE BOM	Calculated SEE BOM	- - -
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		Projection ISO 128-30		Sheet 1 / 2
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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 T2
			f H
			m X K X
			c v L
	Critical characteristic to be monitored per Control Plan. (CC)	00	