

BOM Part Number - Anhaenger_Steckdosentester_smd

BOM Name - Anhaenger_Steckdosentester_smd

Date - 01 Mar 2023; 13:42:56 GMT
Updated by - franz.hoepfinger@ms-muc.de
Created by - franz.hoepfinger@ms-muc.de
Revision - Latest - 01 Mar 2023; 13:42:56 GMT

Part Number	Thumbn ail image	Quanti ty	Туре	Name	Descripti on	CAD file in A360	Materi al	Density	Area	Volume	Mass	Widt h	Heig ht	Leng th	Quant ity On Hand
Platine_1	•	1	Assem bly	Platine_1 v1		Platine 1 v1		0.008	18643.7 28	14090.8 02	110.6 13				
960050042 (rev1)		7	Assem bly	960050042 (rev1) v2		960050042 (rev1) v2		- 214748364 7.n							
Platine_2_smd	•	1	Assem bly	Platine_2_smd v2		Platine 2 smd v2		0.004	28101.1 75	26091.1 05	98.91 8				
WUERTH 039403 hexagon nut DIN 6923 M3 8 A2K	•	7	Part	WUERTH 039403 hexagon nut DIN 6923 M3 8 A2K		Anhaenger_Steckdosentest er_smd_v4	Stahl	0.008	187.564	101.363	0.796	4.0	8.0	8.0	
WUERTH 421313 12 screw DIN 34805-2 SHR-DIN34805/2-010.9-TX10-(A2K)-M3X12 010.9 Verzinkt	Î	7	Part	WUERTH 421313 12 screw DIN 34805-2 SHR-DIN34805/2-010.9-TX10-(A2K)-M3X12 010.9 Verzinkt		Anhaenger Steckdosentest er smd v4	Stahl	0.008	212.123	118.81	0.933	6.9	6.9	13.8	
WUERTH 422025 8 raised head screw 2.5x8 10.9 Verzinkt	1	2	Part	WUERTH 422025 8 raised head screw 2.5x8 10.9 Verzinkt		Anhaenger_Steckdosentest er_smd_v4	Stahl	0.008	127.052	58.571	0.46	5.0	5.0	9.84 5	