



Recapitulation of: DAC2324PROJECT000_3BSM			
Different parts: 31			
Total parts: 1122			
Number	Quantity	Part Number	Material
17	1	DAC2324PROJECT101_ABH0T	Titanium
18	1	DAC2324PROJECT102_ABCOLD	Titanium
19	1	DAC2324PROJECT201_D1H0T	Titanium
20	1	DAC2324PROJECT202_D1COLD	Titanium
21	1	DAC2324PROJECT301_D2H0T	Titanium
22	1	DAC2324PROJECT302_D2COLD	Titanium
23	1	DAC2324PROJECT401_D3H0T	Titanium
24	1	DAC2324PROJECT402_D3COLD	Titanium
25	1	DAC2324PROJECT501_EXT	Titanium
26	1	DAC2324PROJECT502_INT	Titanium
27	1	DAC2324PROJECT503_JUNCTION	Titanium
28	92	DAC2324PROJECT601_ANGULAR1	Titanium
29	204	DAC2324PROJECTX10_RIVET1	Titanium
30	26	DAC2324PROJECT701_ANGULAR2	Titanium
31	60	DAC2324PROJECT801_ANGULAR3	Titanium
1	8	DAC2324PROJECT001_FLANGE	Steel
2	2	DAC2324PROJECT002_RACK200	Steel
3	2	DAC2324PROJECT003_RING200	Steel
4	1	DAC2324PROJECT004_RACK130	Steel
5	1	DAC2324PROJECT005_RING130	Steel
6	4	DAC2324PROJECT006_SMALLFLANGE	Steel
7	3	DAC2324PROJECT007_GEAR_ABD1	Steel
8	6	DAC2324PROJECT008_GUIDEFLANGE	Titanium
9	6	DAC2324PROJECT009_SMALLGUIDEFLANGE	Titanium
10	72	DAC2324PROJECT011_RIVET2	Titanium
11	24	ISO 4762 SCREW M4x10 STEEL HEXAGON SOCKET HEAD CAP	Steel
12	24	ISO 4032 NUT M4 STEEL GRADE A HEXAGON.2	Steel
13	216	ISO 4762 SCREW M8x12 STEEL HEXAGON SOCKET HEAD CAP	Steel
14	216	ISO 4762 SCREW M8x25 STEEL HEXAGON SOCKET HEAD CAP	Steel
15	72	ISO 4017 SCREW M6x20 STEEL GRADE A HEXAGON HEAD	Steel
16	72	ISO 4032 NUT M6 STEEL GRADE A HEXAGON.2	Steel
DESIGNED BY: Matteo De Luca Piccione			I -
DATE: 23/06/2024			H -
CHECKED BY: XXX			G -
DATE: XXX			F -
SIZE A1			E -
SCALE 1:10			D -
WEIGHT (kg) 241.20			C -
DRAWING NUMBER DAC2324PROJECT000_3BSM			B -
SHEET 1/1			A -
This drawing is our property; it can't be reproduced or communicated without our written agreement.			