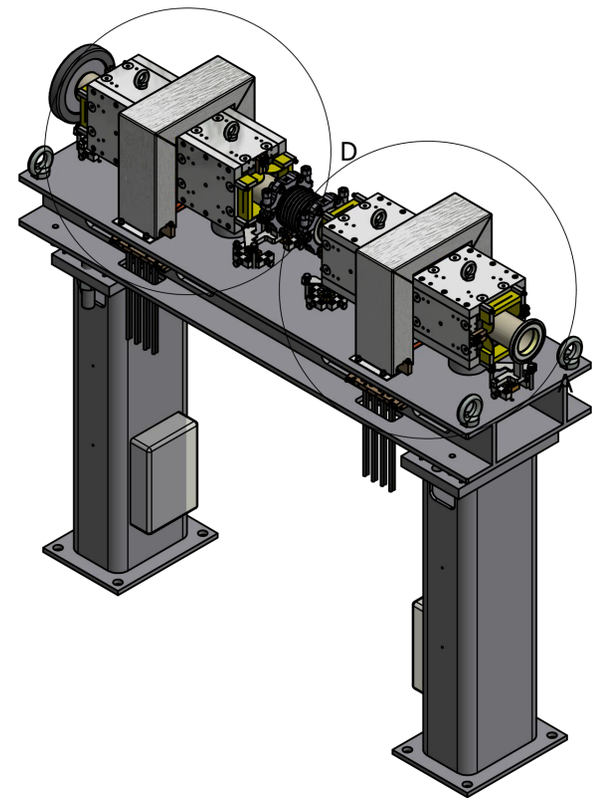


REV	REVISION COMMENT	DATE	APPROVED
-	Released		



POS.	QTY.	DESCRIPTION	PRODUCT NO.	MATERIAL
59	2	Electrical box (Schematic)	7103033923	Polycarbonate, Clear
58	8	Thermal Switch 60degC NC 1,6A	1400140060	-
57	4	Bdot ring (Copper+Etronax)	7103033922	Generic
56	16	Cable (Terminal to box)	7103033917	Generic
55	4	DIN 580 - M12 x 20,5	5200803996	C15, Zink Plated
54	16	ISO 4017 - M8 x 30	5200802678	Class 8.8 Zink Plated
52	16	ISO 4762 - M8 x 20	5200800373	Class 8.8 Zink Plated
51	16	Cable Lug 16mm² dia8	6600191110	Copper.
50	24	ISO 4032 - M8	5300800037	Class 8.8 Zink Plated
49	16	ISO 4762 - M8 x 35	5200800376	Class 8.8 Zink Plated
48	72	DIN 127A - 8 - FZB	5400800096	Steel, Zink plated
47	72	ISO 7089 - 8 - FZB	5400800008	Steel, Zink plated
45	8	ISO 4762 - M4 x 12	5200800329	Class 8.8 Zink Plated
44	8	ISO 7089 - 4 - FZB	5400800004	Steel, Zink plated
43	8	DIN 127A - 6 - FZB	5400800095	Steel, Zink plated
42	8	ISO 7089 - 6 - FZB	5400800006	Steel, Zink plated
41	8	ISO 4762 - M6 x 55	5200800365	Class 8.8 Zink Plated
40	24	DIN 127B - 10	5400800115	A4-70
39	24	ISO 7089 - 10	5400800036	A4-70
38	12	ISO 4017 - M10 x 110	5200803135	A4-70
37	6	Tie down	7103033807	Stainless Steel
34	1	MKT 160 Quick CF Chain	MKT 160 Quick CF Chain	Generic
27	8	Terminal base for busbar	7103033747	G-Etronax EP11
26	2	Aluminum cover	7103033743	EN AW-6082
25	2	Busbar E	7103033742	OF Copper
24	2	Busbar D	7103033741	OF Copper
23	2	Busbar C	7103033739	OF Copper
22	2	Busbar B	7103033738	OF Copper
21	4	Busbar A	7103033737	OF Copper
20	2	QCF100 Clamp chains VacFix	9000014400	AISI 304
19	1	vacuum bellow assembly	7103033683	
18	28	ISO 4035 - M10	5300800131	Class 8.8 Zink Plated
17	16	ISO 4017 - M10 x 50	5200802703	Class 8.8 Zink Plated
16	32	ISO 4762 - M10 x 25	5200800686	A4-70
15	16	Bracket	7103030710	AISI 304
14	6	Slide Block	7103033544	Brass, Soft Yellow
13	6	Hexagon Domed Cap Nuts	DIN 1587 - M12 x 1,25 - SW18	Steel, Mild
12	6	Threaded rod - M24x2	7103033543-01	Generic
11	1	Ceramic chamber assembly B	7103033656	
9	1	Ceramic chamber assembly A	7103033535	
2	4	Raster magnet assembly	7103033504	
1	1	Girder assembly	7103033525	

<p>www.danfysik.com danfysik@danfysik.dk Phone: +45 7220 2400</p>	<p>Size: A1</p> <p>Scale: 1:10</p>	<p>Customer: _____</p> <p>Order No.: _____</p>	<p>Surface machining: _____</p> <p>Surface treatment: _____</p>	<p>Note: _____</p> <p>Mass: 675,3 kg</p>
	<p>Projection: </p> <p>Dimensions without tolerance indication: </p>	<p>Description: Magnet assembly on adjustable stand</p> <p>Product No.: 7103033532</p>	<p>Material: _____</p> <p>Rev.: _____</p>	<p>Product No.: 7103033532</p> <p>Rev.: _____</p>
<p>Important: This document contains informations which are the property of DANFYSIK A/S Denmark. It is submitted to you in confidence that it will not be disclosed or transmitted to others or used for manufacturing without DANFYSIK's authorization in writing.</p>	<p>App. by: _____</p> <p>Check by: _____</p> <p>Drawn by: 19-12-2016 AANA</p>	<p>Date: _____</p> <p>Name: _____</p> <p>Doc. No.: _____</p>	<p>CAD Program: Inventor AIS 2016</p> <p>Plot date: _____</p> <p>File name: 7103033532.idw</p>	<p>Sheet: 1 of 1</p>