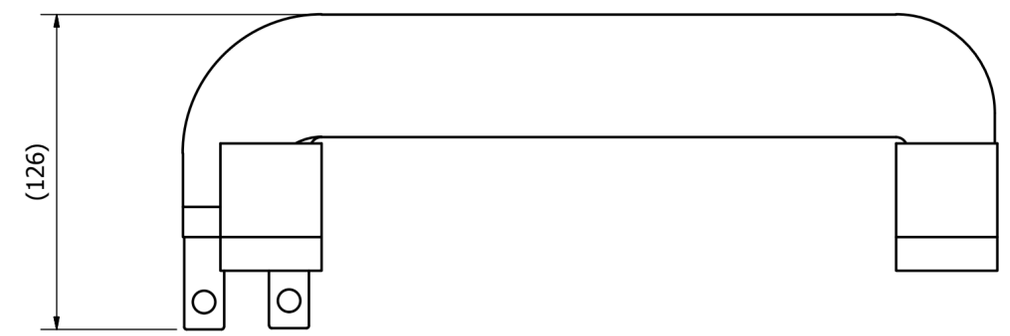
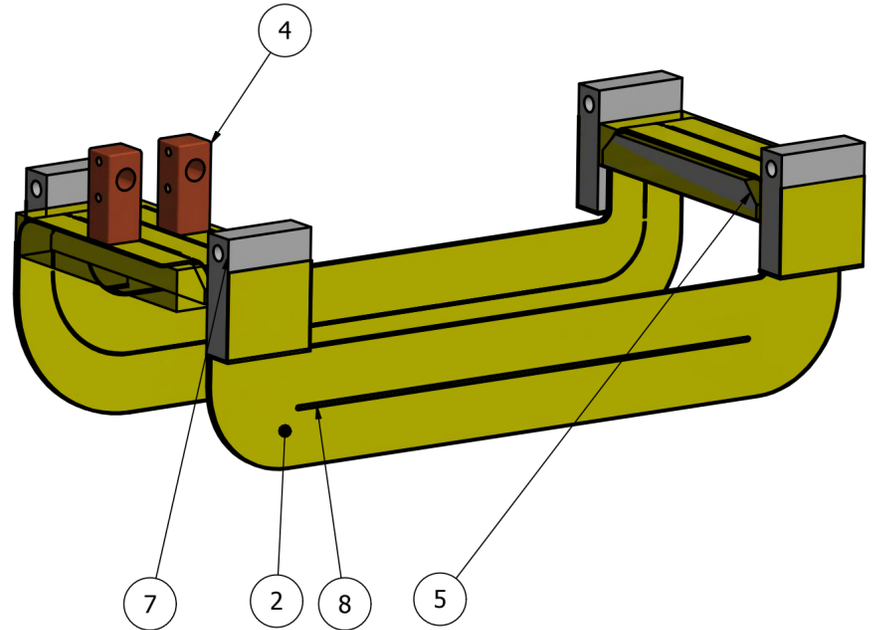
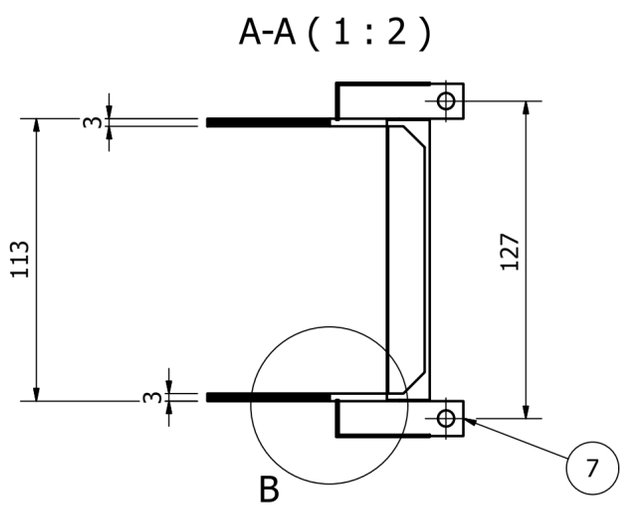
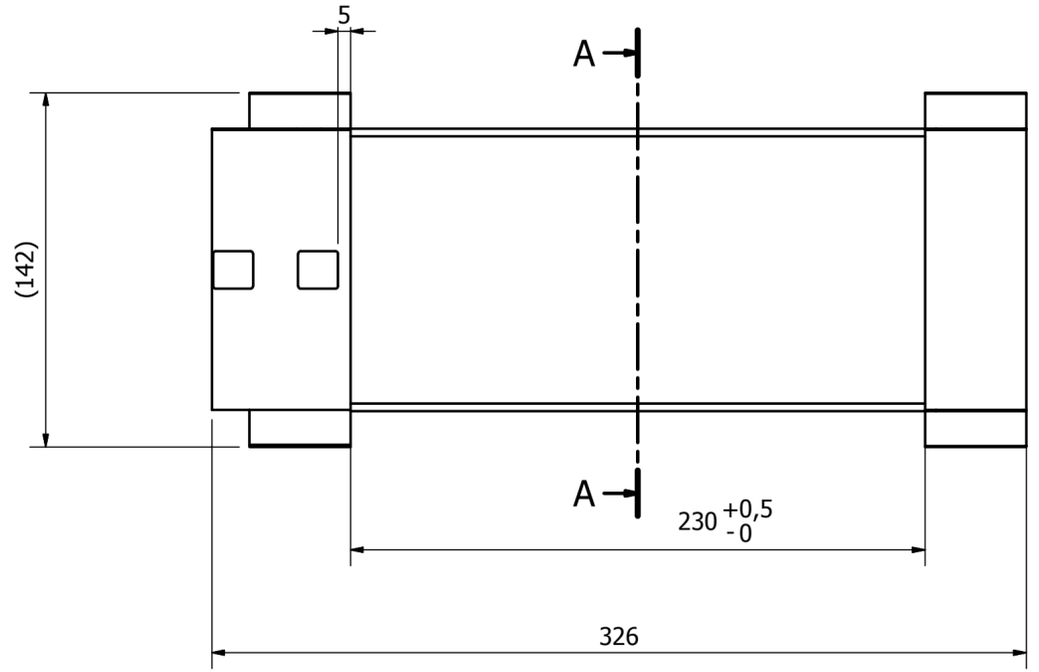
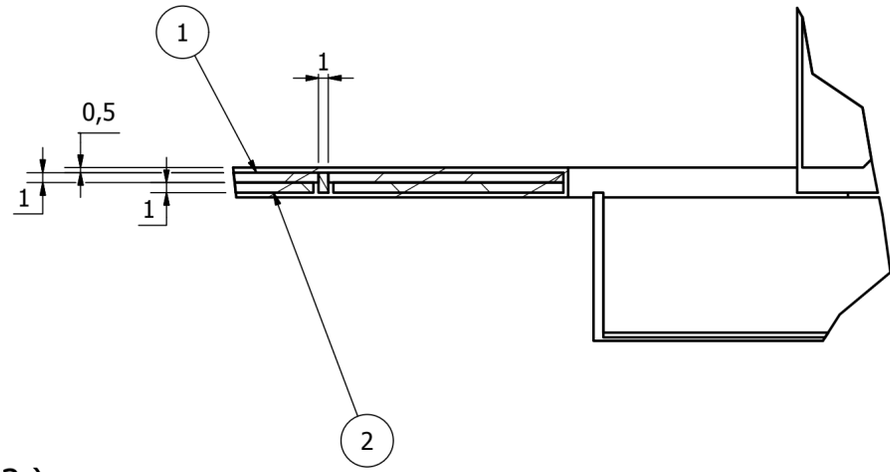
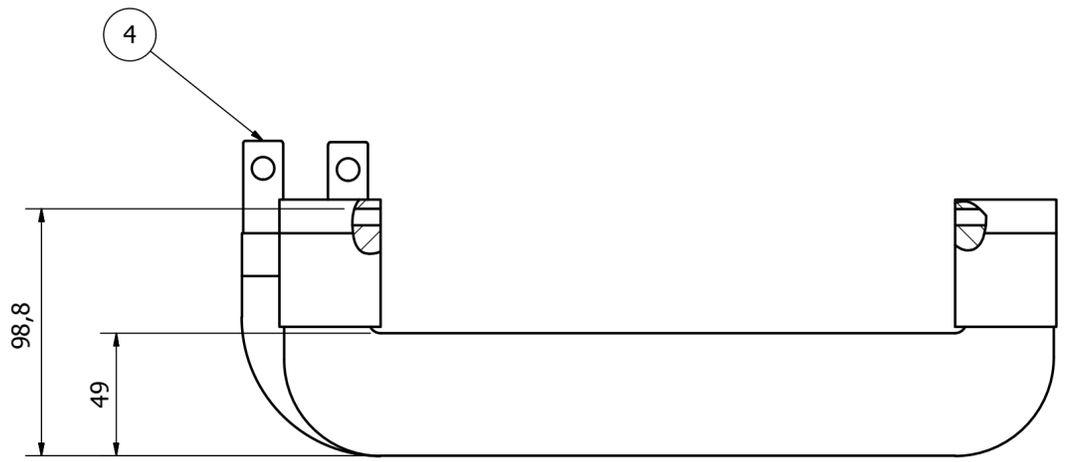


REVISION HISTORY		DATE	APPROVED
REV	REVISION COMMENT		
-	Released		



POS.	QTY.	DESCRIPTION	PRODUCT NO.	MATERIAL
9	3	Etronax Spacer (80 mm)	7103033798	G-Etronax EP11
8	9	Etronax Spacer (80 mm)	7103033797	G-Etronax EP11
7	4	Etronax Coil holder	7103033520	G-Etronax EP11
6	1	Etronax support plate	7103033519	G-Etronax EP11
5	2	Etronax block A	7103033518	G-Etronax EP11
4	2	Coil tail	7103033515	OF Copper
3	1	Impregnation	7103033514	Glass/Epoxy fiber
2	1	Etronax side plate	7103033508	G-Etronax EP11
1	1	Bended and cutted copper sheet	7103033507	OF Copper

<p>www.danfysik.com danfysik@danfysik.dk Phone: +45 7220 2400</p>	Size: A2	Customer:	Surface machining:	Note:
	Scale: 1 : 2	Order No.:	Surface treatment:	
<p>Important:</p> <p>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>	Projection:	Dimensions without tolerance indication:	Material:	Mass: 1,7 kg
	Date: 22-11-2016	Name: AANA	Description: Impregnated coil	
App. by:	Date:	Name:	Product No.: 7103033521	Rev.: -
Check by:	Date:	Name:	Doc. No.:	
Drawn by:	Date:	Name:	CAD Program: Inventor AIS 2016	Plot date: 7103033521.idw
			File name: 7103033521.idw	Sheet: 1 of 1