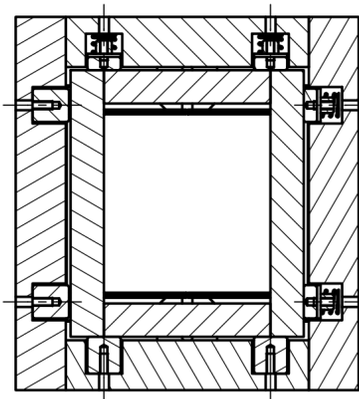
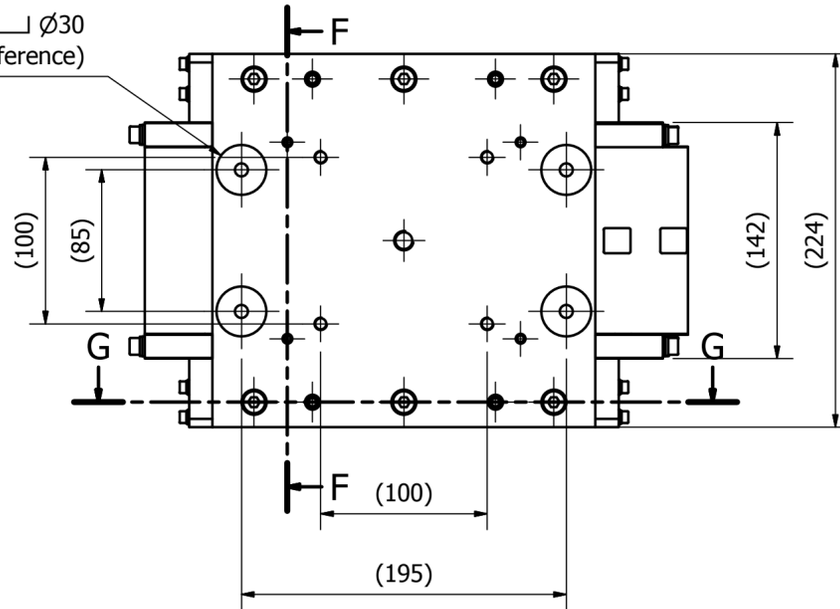


F-F (1:3)



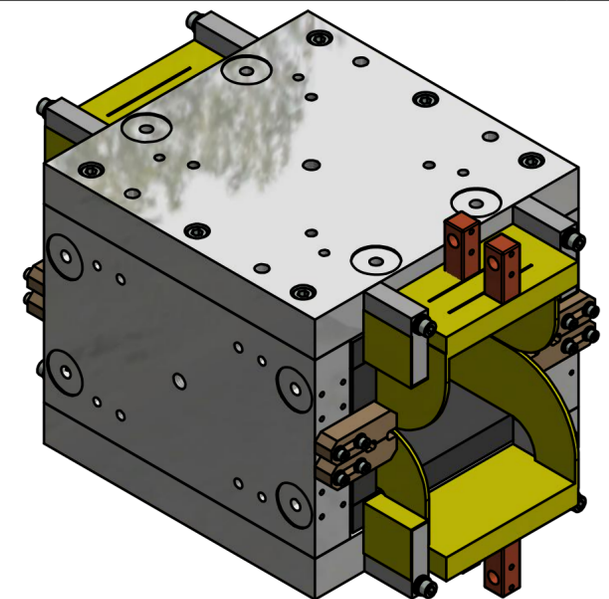
$\varnothing 8 \text{ H7 } \begin{pmatrix} +0,015 \\ -0 \end{pmatrix} - 8 \text{ Deep (4x)}$

$\square \varnothing 30$
(For reference)

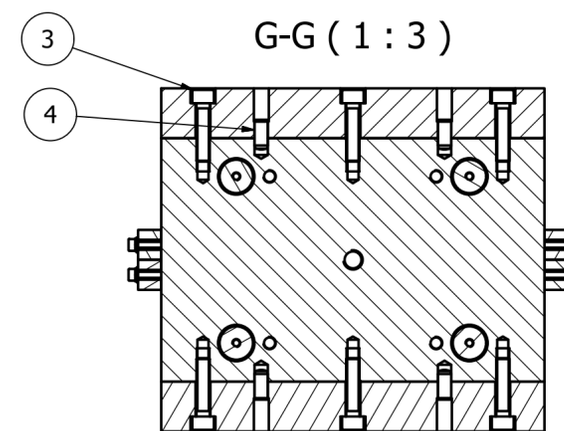


REVISION HISTORY

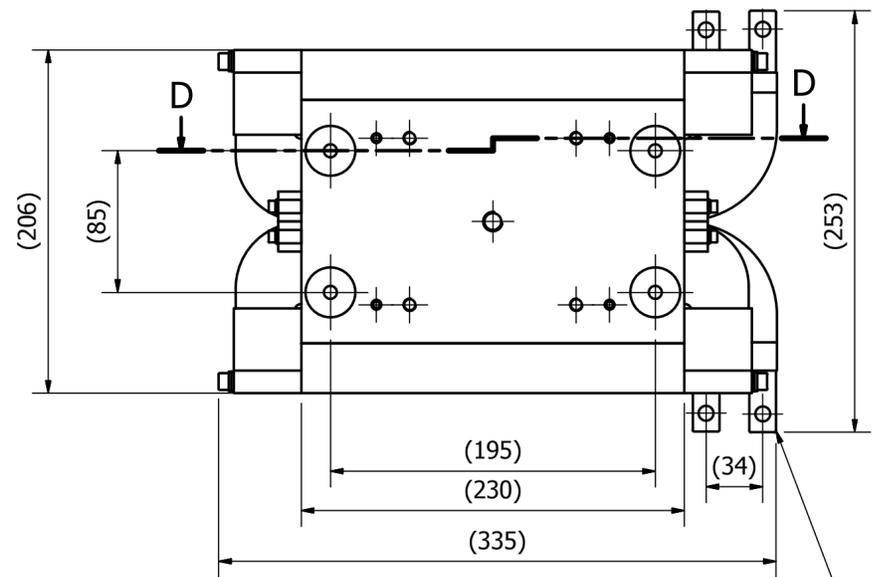
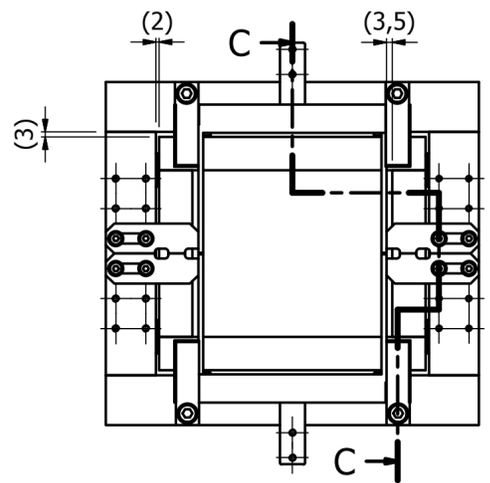
REV	REVISION COMMENT	DATE	APPROVED
-	Released		



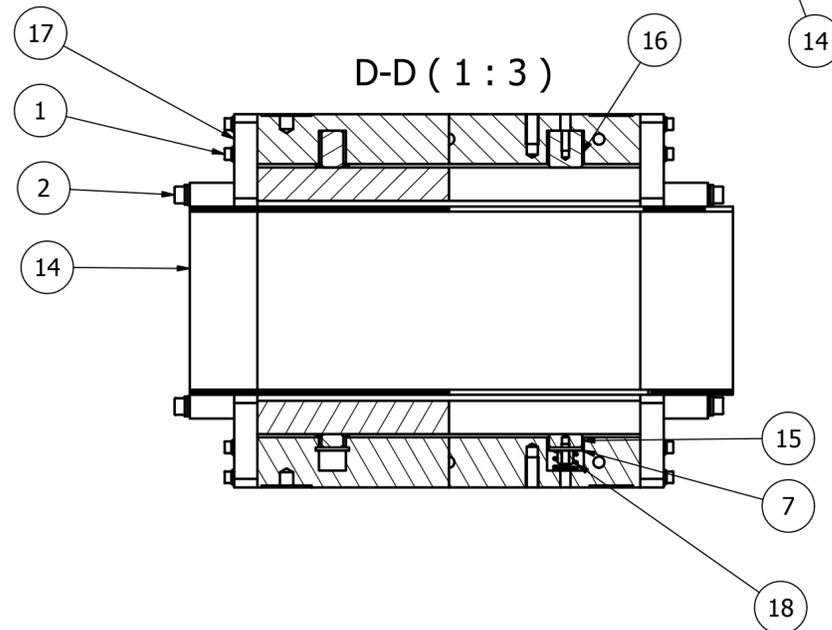
G-G (1:3)



C-C (1:3)



D-D (1:3)



POS.	QTY.	DESCRIPTION	PRODUCT NO.	MATERIAL
18	8	Compression spring	9000015533	Stainless Steel
17	8	Bdot holder	7103033921	G-Etronax EP11
16	8	Bush	7103033916	EN AW-6082
15	8	Bush	7103033824	EN AW-6082
14	2	Impregnated coil	7103033521	
13	2	Magnet's bottom plate	7103033517	EN AW-6082
12	2	Magnet's side plate	7103033516	EN AW-6082
11	2	Ferrite 2	7103033506	NiZn Ferrite
10	2	Ferrite 1	7103033505	NiZn Ferrite
9	8	DIN 127A - 6 - FZB	5400800095	Steel, Zink plated
8	16	DIN 127A - 4 - FZB	5400800093	Steel, Zink plated
7	8	ISO 7089 - 10	5400800036	A4-70
6	8	ISO 7089 - 6 - FZB	5400800006	Steel, Zink plated
5	16	ISO 7089 - 4 - FZB	5400800004	Steel, Zink plated
4	8	ISO 8735 A - $\varnothing 8 \times 18 - \text{m6}$	5200803655	Steel, Hardened
3	12	ISO 4762 - M8 x 35	5200800376	Class 8.8 Zink Plated
2	8	ISO 4762 - M6 x 55	5200800365	Class 8.8 Zink Plated
1	16	ISO 4762 - M4 x 25	5200800333	Class 8.8 Zink Plated

<p>www.danfysik.com danfysik@danfysik.dk Phone: +45 7220 2400</p>	Size: A2	Customer:	Surface machining:	Note:
	Scale: 1:3	Order No.:	Surface treatment:	Mass: 29,3 kg
<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:	Description: Raster magnet assembly	
	Date:	Name:	Product No.: 7103033504	
	App. by:	Doc. No.:	Rev.: -	
Check by:	CAD Program: Inventor AIS 2016	Plot date: 19-12-2016	File name: 7103033504.idw	
Drawn by:	Sheet: 1 of 1			