


Copying of this Document, and giving it to others and the use of communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.			Rev. No.		Rev.-Doc.-No.		Date		Name			
			-									
For information												
 GSI Gesellschaft für Schwerionenforschung mbH Planckstrasse 1, 64291 Darmstadt			Date		Name		Description					
			Drawn		20.03.2013		Hartung, M.		Antrieb fuer X-Blende			
			Checked									
			Approved						Drawing No.			
									STD-000-L01.610.000			
						Prev. Dwg. DL 510				Repl. for		
Item	Qty.	Description	Drawing No.	Size	Dimensions (finished part)	Standard / Source of supply		Material	Remark			
1	1	Membranbalg Hub 10	STD-000-L01.602.000 (-)									
2	1	Kupplung	STD-000-L01.653.000 (-)									
3												
4	1	Verbindungsstueck	STD-000-L01.610.001 (-)	A4	40x24x15			EN AW-5754 (AlMg3)				
5	1	Grundplatte	STD-000-L01.610.002 (-)	A4	105,5x34x8			EN AW-5083 (AlMg4,5Mn0,7)				
6	1	Klemmblock	STD-000-L01.660.003 (-)	A4	35x34x10			EN AW-5754 (AlMg3)				
7	1	Nonius	STD-000-L01.610.004 (-)	A4	40x11x4,5				Art. 31007101 Nacharb. Messschieber			
8	1	Zwischenplatte	STD-000-L01.610.005 (-)	A4	30x10x3			EN AW-5754 (AlMg3)				
9	1	Massstab	STD-000-L01.610.006 (-)	A4	87,5x8x0,5			1.4301 (X5CrNi18-10)	Art. 39800101 Nacharbeit Massstab			
10												
11												
12												
13												
14												
15												
16												

Copying of this Document, and giving it to others and the use of communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.				Rev. No.	Rev.-Doc.-No.	Date	Name	
				-				
		For information						
 GSI Gesellschaft für Schwerionenforschung mbH Planckstrasse 1, 64291 Darmstadt		Date	Name	Description Antrieb fuer X-Blende				
		Drawn	20.03.2013					Hartung, M.
		Checked			Drawing No. STD-000-L01.610.000		Rev. -	
		Approved						
						Prev. Dwg.	DL 510	Repl. for
Item	Qty.	Description	Drawing No.	Size	Dimensions (finished part)	Standard / Source of supply	Material	Remark
17	1	Zylinderschraube			M5x25	ISO 4762	8.8	verzinkt
18	1	Zylinderschraube			M5x8	ISO 4762	8.8	verzinkt
19	6	Zylinderschraube			M4x25	ISO 4762	10.9	verzinkt
20	4	Zylinderschraube			M4x10	ISO 4762	8.8	verzinkt
21	3	Zylinderschraube			M3x10	ISO 4762	8.8	verzinkt
22	4	Zylinderschraube			M2x6	ISO 1207	4.6	verzinkt
23	4	Senkschraube			M3x6	ISO 7046-1	4.6	verzinkt
24								
25	1	Scheibe			Ø5,4	ISO 7089	St	verzinkt
26	16	Scheibe			Ø4,3	ISO 7089	St	verzinkt
27	7	Sechskantmutter			M4	ISO 4032	10	verzinkt
28	1	Gewindestift			M4x16	ISO 4028		
29								
30	1	Fuehrungsschienen Gr9 76lang				FA. BOSCH REXROTH		BNr. R044580231 96MM
31	1	Fuehrungsschlitten Gr9				FA. BOSCH REXROTH		BNr. R044281200
32	1	DC-Mike-Drive M224-20						Fa. PI