



Rev.	Aenderungsbeschreibung Description of change	Datum Date	Abnahme Approved
Rev.			

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No.	Part No.	Part Name	Qty
1	2102011134	Bolt	4
2	2610026570	EU55 Block Ring	1
3	2605041320	Sleeve	1
4	2605030510	Oil Seal Seat	1
5	2111010336	O Ring	1
6	2109020019	Oil Seal	1
7	2111010328	O Ring	1
8	2110050062	Cylinder Roller Bearing	2
9	2610025200	Rotor Casing	1
10	2111010355	O-Ring	1
11	2111010096	O-Ring	3
12	2110050161	Cylinder Roller Bearing	1
13	2606099990	Spacer	1
14	2605028030	Key	1
15	2605030561	Male Rotor	1
16	2605030570	Female Rotor	1
17	2610025230	Rear Bearing Seat	1
18	2605020800	Centering Pin	2
19	2102011242	Bolt	10
20	2110050058	Cylinder Roller Bearing	1
21	2110040045	Angular Ball Bearing	2
22	2110040034	Angular Ball Bearing	2
23	2605027900	Plate	1
24	2610025180	Lock plate	1
25	2605027910	Plate	1
26	2102010391	Bolt	3
27	2610025190	Lock plate	1
28	2102010194	Bolt	3
29	2605030700	Spacer Ring	1
30	2605030770	Spacer Ring	1
31	2103010031	Disc Spring	1
32	2103010023	Disc Spring	1
33	2605030790	Gasket	1
34	2610025220	Real Cover	1
35	2610630020	Logo Plate	1
36	2102011196	Bolt	8
37	2688360900	Limit Flow Rate Plug	1
38*	2102020093	Plug	2
39*	2102020094	Plug	5

	Name Name	Datum Date		
Entwurf Designed	Kent Li	12.04.2013		
Gezeichnet Drawn	Kent Li	12.04.2013	Benennung Title	Explosionszeichnung Explosion Drawing
Geprueft Checked	Ethan Kuo	12.04.2013	Typ Model	EU55
Abnahme Approved	Reinhard Wundsam	12.04.2013	Werkstoff Material	
Zul. Abweichungen General Tolerance		Format / Size		Artikel No.
1 ~ 4 ±0.1		A3		Part No. 2710210010
4 ~ 16 ±0.2		Datei-Name		Rev. A
16 ~ 63 ±0.3		File Name		
63 ~ 250 ±0.5		Datei-Name		2710210010.dft
250 ~ 1000 ±0.8		Massstab		
1000 ~ ±1.3		Scale		
		Gewicht (kg)		175
		Einheiten		mm
		Unit		