


No.	Document Number	Title	Q'ty
1	2610026540	EU110 Block Ring	1
2	2605041310	Lip Seal Sleeve	1
3	2102011620	Bolt	2
4	2102011134	Bolt	6
5	2610025990	Oil Seal Seat	1
6	2111010338	O-Ring	1
7	2109020026	Oil Seal	1
8	2110050034	Cylinder Roller Bearing	1
9	2610025250	Casing	1
10	2111010100	O-Ring	1
11	2605032833	Centering Pin	2
12	2111010358	O-Ring	1
13	2111010129	O-Ring	1
14	2110050163	Cylinder Roller Bearing	1
15	2610026020	Spacer	1
16	2610025300	Key	1
17	2610027840	Male Rotor	1
18	2610025270	Female Rotor	1
19	2610026030	Rear Bearing Seat	1
20	2102011314	Bolt	8
21	2110050031	Cylinder Roller Bearing	1
22	2110050065	Cylinder Roller Bearing	1
23	2110040017	Angular Ball Bearing	2
24	2110040052	Angular Ball Bearing	2
25	2605033050	Plate	1
26	2605031220	Plate	1
27	2610025180	Lock plate	1
28	2102010391	Bolt	6
29	2610026050	Lock Plate	1
30	2610025240	Spacer Ring	1
31	2103010025	Disc Spring	1
32	2605031030	Spacer Ring	1
33	2103010037	Disc Spring	1
34	2610026040	Gasket	1
35	2610026010	Rear Cover	1
36	2102011310	Bolt	8
37	2610630070	Logo Plate	1
38*	2102020094	Plug	4
39*	2102020093	Plug	5

Rev.	Aenderungsbeschreibung Description of change	Datum Date	Abnahme Approved

	Name Name	Datum Date		
Entwurf Designed	Kent Li	08.04.2013		
Gezeichnet Drawn	Kent Li	08.04.2013	Benennung Title	Explosionszeichnung Explosion Drawing
Gepueft Checked	Ethan Kuo	08.04.2013	Typ Model	Werkstoff Material
Abnahme Approved	Reinhard Wundsam	08.04.2013	Format / Size A3	Artikel No. Part No. 2710260052
Zul. Abweichungen General Tolerance		Datei-Name File Name 2710260052.dft		Rev. A
1 ~ 4	± 0.1	Massstab Scale		Gewicht (kg) Weight 336
4 ~ 16	± 0.2	Einheiten Unit		mm
16 ~ 63	± 0.3			
63 ~ 250	± 0.5			
250 ~ 1000	± 0.8			
1000 ~	± 1.3			