
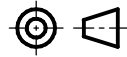


Rev. Rev.	Anderungsbeschreibung Description of change	Datum Date	Abnahme Approved

No.	Document Number	Title	Q'ty
1	2610026610	EU18 Block Ring	1
2	2605041380	Sleeve	1
3	2102011092	Bolt	4
4	2610021140	Oil Seal Seat	1
5	2109020011	Oil Seal	1
6	2111010333	O-Ring	1
7	2111010446	O Ring	1
8	2110050028	Cylinder Roller Bearing	1
9	2610021200	Casing	1
10	2605020800	Centering Pin	2
11	2111010090	O-Ring	3
12	2111010336	O-ring	1
13	2110050005	Bearing	1
14	2605022400	Spacer Ring	1
15	2605023860	Fitting Key	1
16	2610027890	Male Rotor	1
17	2605023820	Female Rotor	1
18	2610022110	Rear Bearing Seat	1
19	2102011190	Bolt	7
20	2110050024	Cylinder Roller Bearing	1
21	2110050056	Cylinder Roller Bearing	1
22	2110040192	Angular Ball Bearing	1
23	2110040201	Angular Ball Bearing	1
24	2688370090	Welnut	1
25	2688370130	Welnut	1
26	2605023900	Packing	1
27	2610022100	Rear Cover	1
28	2102011186	Bolt	6
29	2610630020	Logo Plate	1
30*	2102020093	Plug	10

	Name Name	Datum Date	
Entwurf Designed	Kent Li	15.04.2013	
Gezeichnet Drawn	Kent Li	15.04.2013	Benennung Title <b>Explosionszeichnung</b> <i>Explosion Drawing</i>
Geprueft Checked	Ethan Kuo	15.04.2013	
Abnahme Approved	Reinhard Wundsam	15.04.2013	Typ Model EU18
Zul. Abweichungen General Tolerance 1 ~ 4 ..... ±0.1 4 ~ 16 ..... ±0.2 16 ~ 63 ..... ±0.3 63 ~ 250 ..... ±0.5 250 ~ 1000 ..... ±0.8 1000 ~ ..... ±1.3		Artikel No. Part No. 2710150044	Rev. A
		Datei-Name File Name 2710150044.dft	Massstab Scale 1 : 5
Werkstoff Material		Gewicht (kg) Weight (kg) 50.4	Einheiten Unit mm