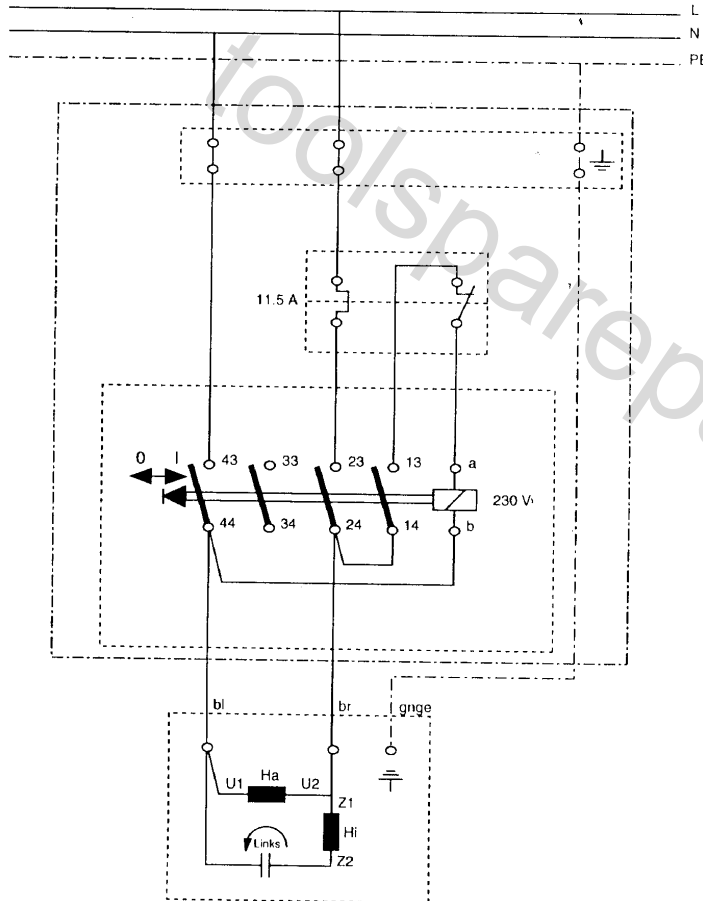


Position	Amount	Type number	Description	PG
1	1	1390017029	MOULDING TABLE	61
2	1	1495024608	GUIDE SHAFT RD 25X380 M.GEWINDE	32
3	1	1492024712	CONNECTING BRACKET FL 30X8X182	21
4	1	1390016901	GUIDE FRAME	48
5	1	1392016941	MOTOR MOUNTING BRACKET BL 2,99X295X412	30
6	1	1392016950	CLAMPING PAD U 40X20X5X180	21
7	1	1395016446	SPANNER SCHAFT RD 16X140	25
8	1	1395016969	HANDLE BAR M8	26
9	1	6141016693	EYE BOLT M 12X80 VERZ. FORM B	22
10	1	1395016470	THREADED SPINDLE RD 14X284	27
11	1	7103016805	DEEP GROOVE BALL THRUST BEARG. 51100 (10	21
12	1	1014129932	HANDWHEEL	26
13	1	1014184704	CONVERSION KIT ET	60
14	1	7240076521	POLY-RIB PULLEY 4JX 63 / RDA 63X50 RDI M	30
15	1	7100016812	DEEP GROOVE BALL BEARING	23
16	1	1395016888	BEARING SHELL, TOP RD 59,5X30	27
17	1	1395016896	BEARING SHELL, LOWER ROHR 59,5X9,75X34	27
18	1	7100016820	DEEP GROOVE BALL BEARING 20X47X14 6204-2	22
19	1	7233072502	POLY-RIB BELT 4 PJ 711	20
20	1	6159016658	U-BOLT M 8	15
21	1	1485016453	SPACER RING RD 45X5 SCHMAL	20
22	1	1485016461	SPACER RING RD 45X15 BREIT	24
24	1	1395017116	SPINDLE NUT M 20X2	24
25	1	1390012043	DRIVE COUPLING HOUSING	40
26	1	1014011559	COUPLING SHAFT	35
27	1	7240076513	POLY-RIB PULLEY RDA 115X61,5 4JX112 RDI	34
28	1	7100016995	DEEP GROOVE BALL BEARING	22
30	1	1391016840	GUIDE STRIP, LEFT 30X33X182 LINKS	15
31	1	1391006101	GUIDE STRIP, RIGHT 30X33X182 RECHTS	15
32	1	1391006080	COVER 68X210X262	33
33	1	2014007868	FRAESMASCHINENGEHAEUSE	
34	1	1390017037	TABLE RING RDA 170,2X15 GROß	29
35	1	1390017045	TABLE RING RDA 111,5X15 KLEIN	27
36	1	1390017053	FENCE	50
37	1	1391006098	SLIDE COVER 8X114X162	19
38	1	1393028919	FENCE EXTRUSION 310 MM 45 GRAD	34
40	1	7000017730	STARKNOB NUT	12
41	1	6631017019	STUD BOLT M 8X160	12
42	1	7632016730	O-RING 46,20X3,00	12
7000	1	1014185921	MOTOR, SPINDLE MOULDER 2,80 DN TF 100 4	64
7001	1	1014185948	SWITCH D 2,8 KW 3X400V M=5A KSK	53

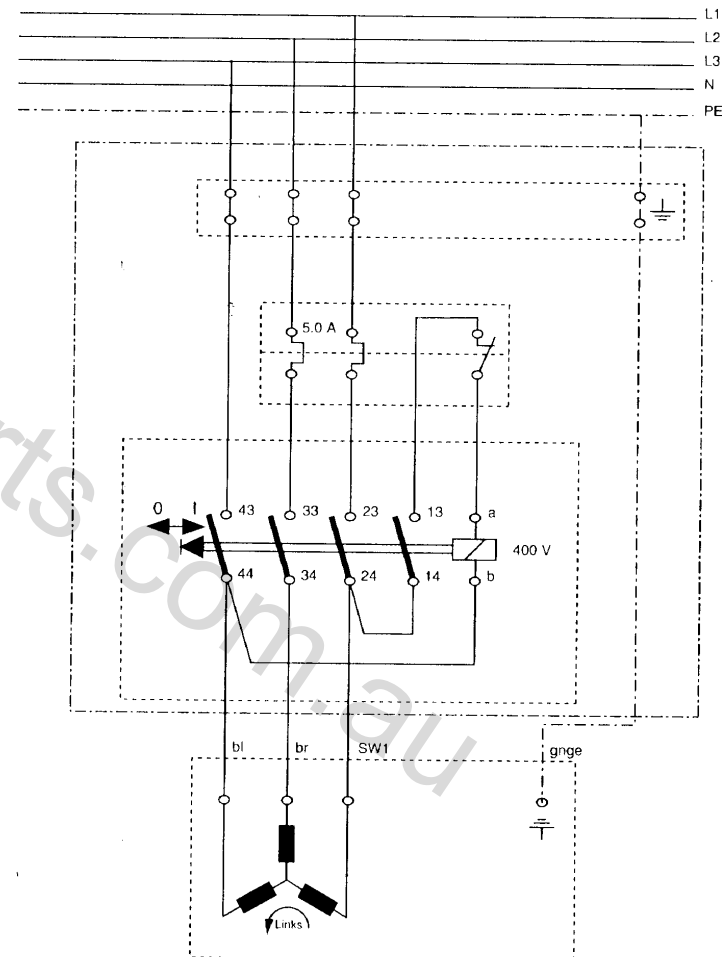
7002	1	1014185948	SWITCH D 2,8 KW 3X400V M=5A KSK	53
------	---	------------	---------------------------------	----

toolspareparts.com.au

### 16.0 Schaltpläne



TF 100 M 1~230 V



TF 100 M 3~400 V