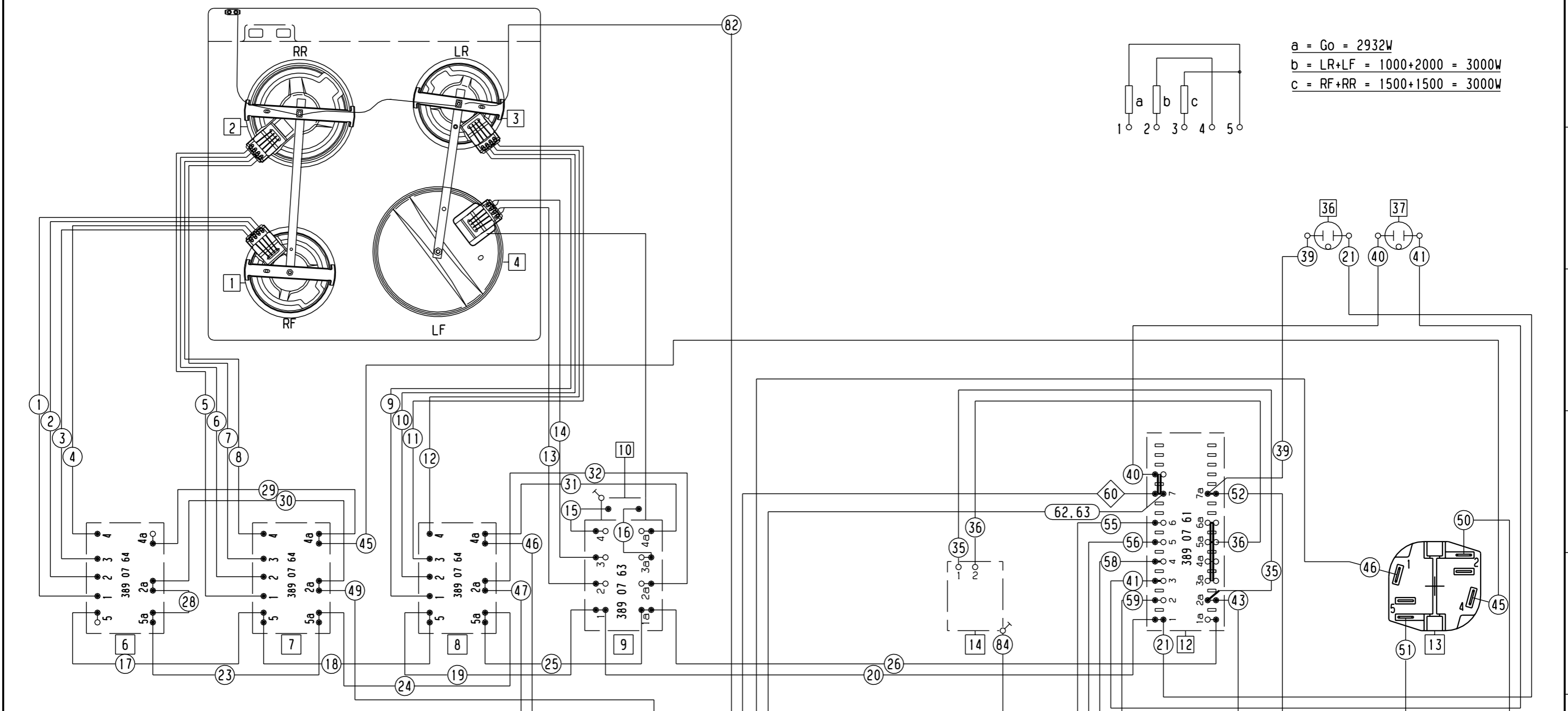


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[2] Critical dimensions which must be under capability SAFETY REQUIREMENT  
 Draft angles (not shown):

THEORETICAL FLAT AREA  
 DEVELOPED FLAT AREA  
 GENERAL TOLERANCES  
 ANGLES  
 LENGTHS AND DIAMETERS



a = Go = 2932W  
 b = LR+LF = 1000+2000 = 3000W  
 c = RF+RR = 1500+1500 = 3000W

Components =

1	R1	Hot plate	Ø145	1500W	24	
2	R2	Hot plate	Ø180	1500W	25	
3	R3	Hot plate	Ø145	1000W	26	R13 Resistor 2k7 17W
4	R4	Hot plate T.	Ø220	2000W	27	-
5					28	-
6	O1	Switch		7-pos.	29	-
7	O2	Switch		7-pos.	30	-
8	O3	Switch		7-pos.	31	R9 Element G.oven outer 1000W
9	O4	Switch			32	R10 Element G.oven inner 1900W
10	T3	Thermostat hot plate			33	-
11	-	-			34	-
12	O5	Switch	Grilloven		35	R12 Element G.ugn under 1000W
13	O6	Timer			36	H1 Indicator lamp cooker
14	T1	Thermostat oven			37	H2 Indicator lamp oven
15	-	-			38	-
16	E1	Oven lamp	15W	G.oven	39	-
17	-	-			40	-
18	-	-			41	-
19	-	-			42	-
20	-	-			43	-
21	T2	Bimetal thermostat			44	-
22	-	-			45	-
23	-	-			46	X1 Terminal block

MATERIAL		MODEL		SCALE		EUROPEAN METHOD	
TREATMENT		DESIGN USERS		REPLACES		No	
DESIGN OWNER DRN		MO		DERIVED FROM		No	
MO		S. Ahl		SUPPLY SPECIFICATIONS		No	
CHD		APPR		DATE		01-01-26	
MO		S. Ahl		TITLE		Wiring diagram	
MO		S. Ahl		NUMBER		305 29 91 sh1	
MO		S. Ahl		REV		-	

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