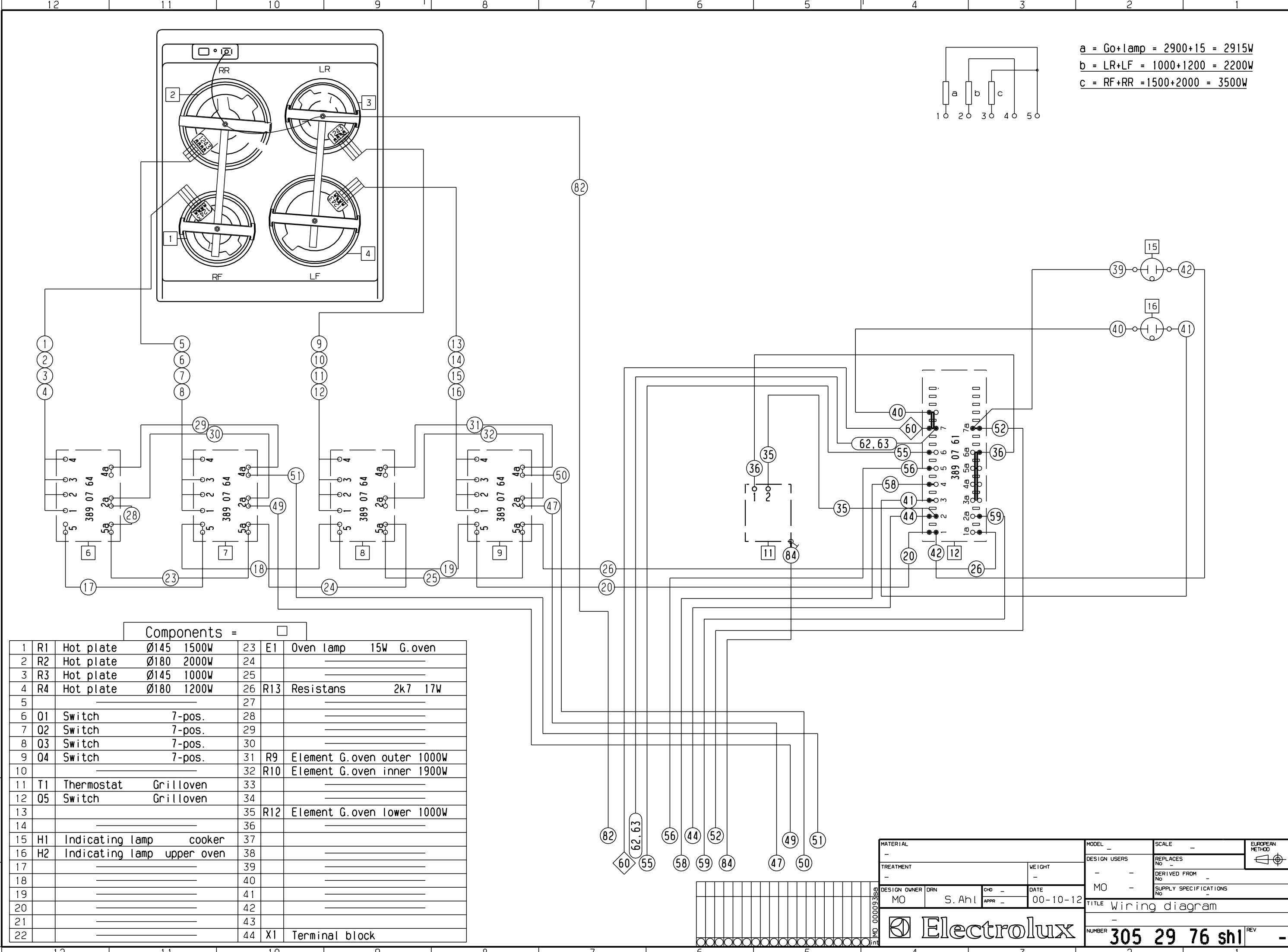


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[2] Critical dimensions which must be under capability SAFETY REQUIREMENT Visible surfaces. Draft angles (not shown):

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



a = Go+lamp = 2900+15 = 2915W  
 b = LR+LF = 1000+1200 = 2200W  
 c = RF+RR = 1500+2000 = 3500W

Components =

1	R1	Hot plate	Ø145	1500W	23	E1	Oven lamp	15W	G. oven
2	R2	Hot plate	Ø180	2000W	24				
3	R3	Hot plate	Ø145	1000W	25				
4	R4	Hot plate	Ø180	1200W	26	R13	Resistans	2k7	17W
5					27				
6	Q1	Switch		7-pos.	28				
7	Q2	Switch		7-pos.	29				
8	Q3	Switch		7-pos.	30				
9	Q4	Switch		7-pos.	31	R9	Element G.oven outer	1000W	
10					32	R10	Element G.oven inner	1900W	
11	T1	Thermostat		Grilloven	33				
12	Q5	Switch		Grilloven	34				
13					35	R12	Element G.oven lower	1000W	
14					36				
15	H1	Indicating lamp		cooker	37				
16	H2	Indicating lamp		upper oven	38				
17					39				
18					40				
19					41				
20					42				
21					43				
22					44	X1	Terminal block		

MATERIAL	MODEL	SCALE	EUROPEAN METHOD
TREATMENT	DESIGN USERS	REPLACES No	
DESIGN OWNER	DRN	WEIGHT	DERIVED FROM No
MO	S. Ahl	DATE	SUPPLY SPECIFICATIONS No
	APPR	00-10-12	
TITLE Wiring diagram			
Electrolux			
NUMBER 305 29 76 shl			REV -