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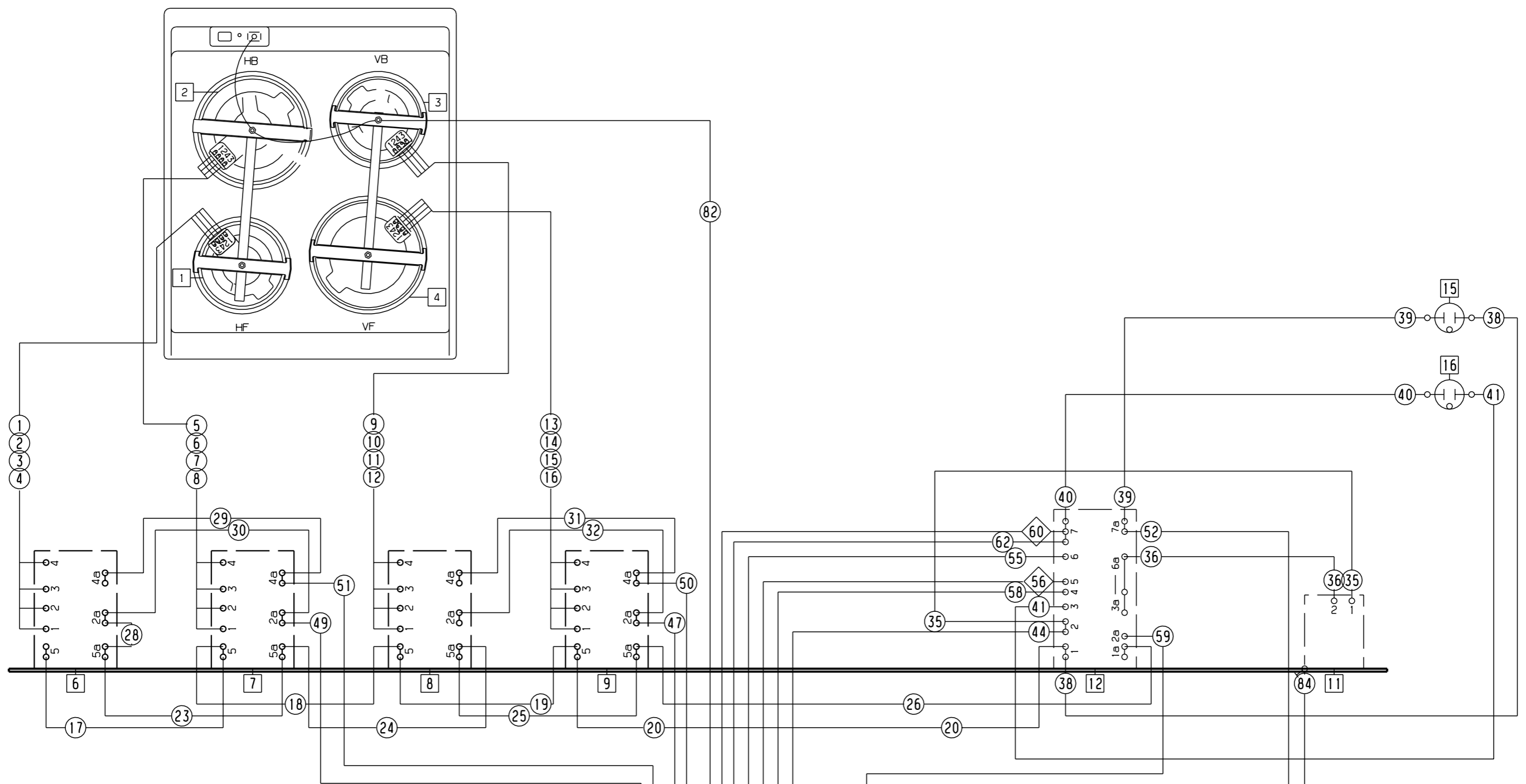
[2] Critical dimensions, which must be under capability

SAFETY REQUIREMENT

Visible surfaces:
Draft angles (not shown):

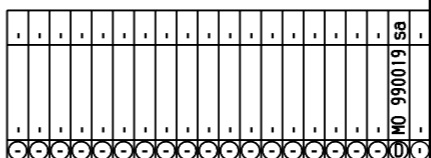
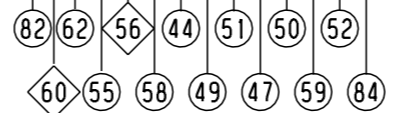
THEORETICAL FLAT AREA
DEVELOPED FLAT AREA

GENERAL TOLERANCES
ANGLES
LENGTHS AND DIAMETERS
± 1/14
2



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	R8	Resistans	2k7 17W
5				27			
6	Q1	Switch	7-läges	28			
7	Q2	Switch	7-läges	29			
8	Q3	Switch	7-läges	30			
9	Q4	Switch	7-läges	31	R7	Element G.oven outer	2000W
10				32	R6	Element G.oven inner	2000W
11	T1	Termostat	Grilloven	33			
12	Q5	Switch	Grilloven	34			
13				35	R5	Element G.oven lower	1000W
14				36			
15	H1	Indikating lamp	cooker	37			
16	H2	Indikating lamp	upper oven	38			
17				39			
18				40			
19				41			
20				42			
21				43	X1	Terminal block	
22				44			



MATERIAL	MODEL	SCALE	EUROPEAN METHOD
TREATMENT	DESIGN USERS	REPLACES NO 305 19 89 rev.c	
DESIGN OWNER	WEIGHT	DERIVED FROM	
MO	S. Ahl	SUPPLY SPECIFICATIONS	
CHD	DATE	TITLE	Ledningsatts 50cm
APPR	96 10 17	NUMBER	305 19 89 shi
Electrolux		REV	D