

THE ITEM(S) SHOWN IN THIS DRAWING MUST NOT CONTAIN FORMALDEHYDE, CADMIUM, MERCURY, ASBESTOS ORPBB/PBDO.

THIS DRAWING CONTAINS CONFIDENTIAL INFORMATIONS. IT'S PROPERTY OF ELECTROLUX WITHOUT WHOSE PERMISSION IT MAY NOT BE COPIED, SHOWN OR HANDED TO A THIRD PARTY OR OTHERWISE USED, AND IT IS TO BE RETURNED PROMPTLY UPON REQUEST TO ELECTROLUX WHICH IS RESPONSIBLE FOR THE DRAWING.

[2] CRITICAL DIMENSIONS WHICH MUST BE UNDER CAPABILITY

SAFETY RISKS

— : VISIBLE SURFACES
--- : DRAFT ANGLES (NOT SHOWN): 00°00'00"

THEORETICAL FLAT AREA

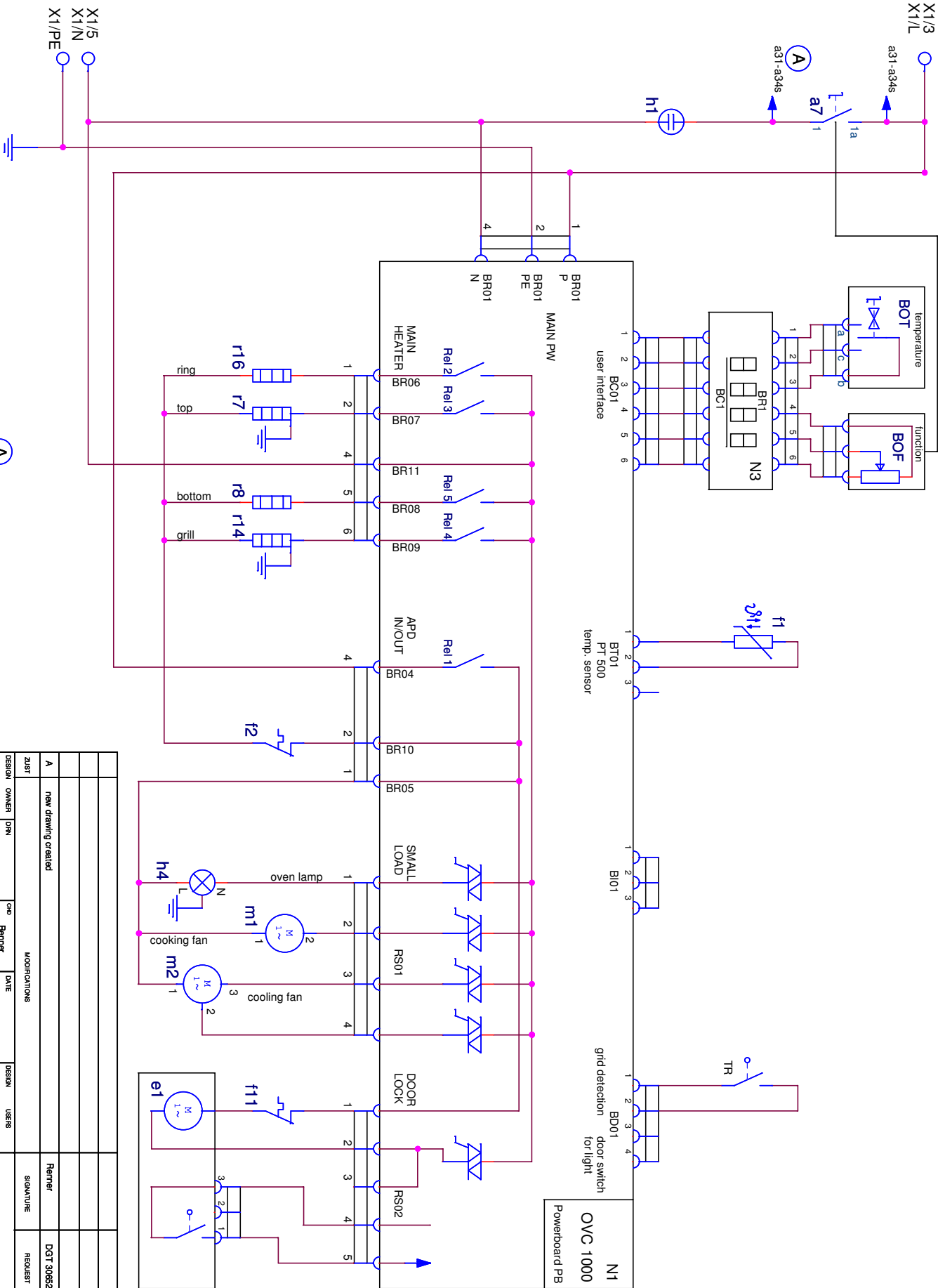
DEVELOPED FLAT AREA

GENERAL TOLERANCES

ANGLES : ± .1°

LENGTHS AND DIAMETERS :
 < 18 mm : ± .1 mm
 18 - 80 mm : ± .15 mm
 > 80 mm : ± .2 mm

A4



A Anmerkung / Note

Nur bei Einbaubehälter
 Siehe Schaltplan der
 Muldenansteuerung.

only built under ovens!
 look up the circuit
 diagram hob activation.

DESIGN		OWNER	DRN	MODIFICATIONS		DESIGN	USERS		DATE		REQUEST	
A		new drawing created		ZUST		Rennert		DGT	300652	2005-05-18		2005-05-18
DGT		DGR-PE_PD	CHD	REN	RENNER	DATE	SIGNATURE		REQUEST		DATE	
			REN		REN	2005-05-18	SIGNATURE		REQUEST		DATE	
TITLE		Schaltplan Herd			TITLE			Schaltplan Herd			DATE	
NUMBER		387 1567			NUMBER			387 1567			DATE	
SHEET		01 (01)			SHEET			01 (01)			DATE	
REV		A			REV			A			DATE	
ELECTROLUX		HERD			ELECTROLUX			HERD			DATE	

