

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

THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION. ITS 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.

CRITICAL DIMENSIONS WHICH MUST BE UNDER CAPABILITY

**SAFETY RISKS**

--- : VISIBLE SURFACES  
--- : DRAFT ANGLES (NOT SHOWN): 0.000000°

THEORETICAL FLAT AREA

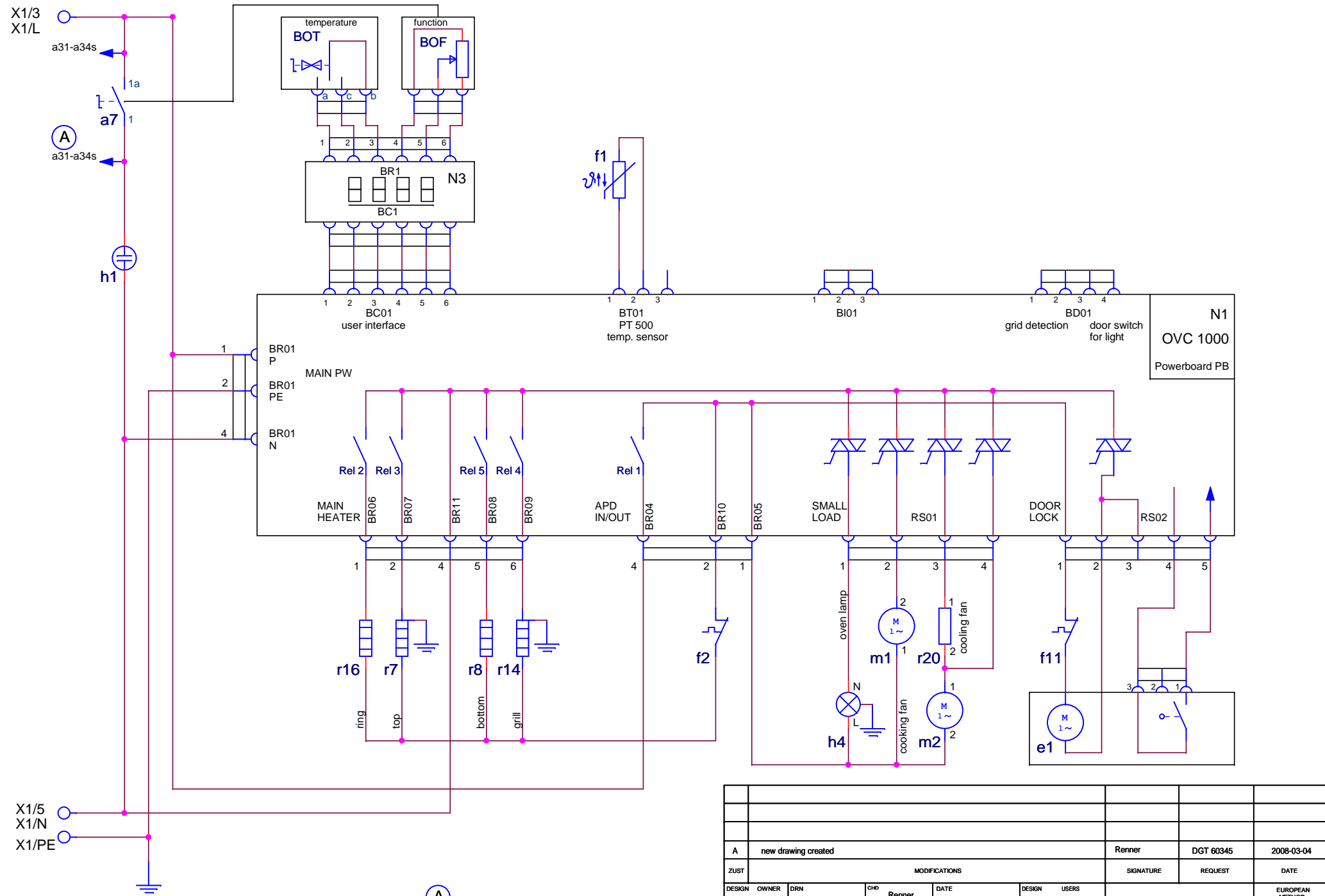
DEVELOPED FLAT AREA

GENERAL TOLERANCES

ANGLES : ±°

LENGTHS AND DIAMETERS:  
18-50 mm. : ±°  
50-80 mm. : ±°  
>80 mm. : ±°

**A4**



**A** Anmerkung / Note

Nur bei Einbauerherde!  
Siehe Schaltplan der  
Muldenansteuerung.

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

DESIGN				OWNER				DRN				CHD				DATE				DESIGN				USERS				EUROPEAN METHOD																			
DGT				PD_HEO				Renner				Renner				2008-03-04				-				-																							
A new drawing created																Renner				DGT 60345				2008-03-04																							
ZUST																MODIFICATIONS																SIGNATURE				REQUEST				DATE							
TITLE																circuit diagram oven																TITEL				Schaltplan Herd											
NUMBER																387 6728																SHEET				01(01)				REV				A			

