



THE DRAWING MUST NOT CONTAIN FORMALDEHYDE, CADMIUM, MERCURY, ASBESTOS OR PBB/PBD.

THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION. IT'S PROPERTY OF ELECTROLUX. WITHOUT WRITTEN 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): 07°/00°/01°

THEORETICAL FLAT AREA

DEVELOPED FLAT AREA

GENERAL TOLERANCES

ANGLES : ±°

LENGTHS AND DIAMETERS:

<18 mm. : ±0.10 mm.

18-30 mm. : ±0.15 mm.

>30 mm. : ±0.20 mm.

A4

only built-under oven:
(look up the circuit diagram hob activation)

touch input

foil conductor

user interface

Connector board N4 / BC 1

HOC2000 N1 / BC1

BC1
MACS bus to user interface

BC2
MACS bus

PT 500 temp. sensor main

BP1

meatprobe temp. sensor main

BM1

BD1
grid detection door switch for light main

N1
OVC 2000
Powerboard PB

HEATER MAIN

small loads

DOOR LOCK

Phase

Neutral

PE

APD IN/OUT

Rel 1

Rel 4

Rel 8

Rel 9

Rel 5

Rel 15

Rel 14

Rel 13

Rel 12

Rel 10

Rel 11

Rel 16

BR4

BR13

BR14

BR7

BR3

BR12

BR2

BR1

BR5

BR6

BR8

BR9

BR10

BL4

BL1

BL2

f1

f2

r16

r7

r8

r14

ring

top

bottom

grill

h4.1

oven lamp

h4

cooling fan

r20

turnspit motor

m1

m2

m12

cooking fan

f11

e1

X1/3

X1/L

X1/5

X1/N

X1/PE

A		new drawing created		Renner	DGT 22289	2004-07-05	
ZUST	MODIFICATIONS				SIGNATURE	REQUEST	DATE
DESIGN	OWNER	DRN	CHD	DATE	DESIGN	USERS	EUROPEAN METHOD
DGT		DGR-PE_PD	Renner	2004-07-05	-	-	
					TITLE circuit diagram oven TITEL Schaltplan Herd NUMBER 330 6987 SHEET 01(01) REV A		