



THE TERMS SHOWN IN THIS DRAWING MUST NOT CONTAIN FORMALDEHYDE, CADMIUM, MERCURY, ASBESTOS OR PBB/PBDO.

THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION. ITS PROPERTY OF ELECTROLUX. WITHOUT 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 [Z] MUST BE UNDER CAPABILITY [Z].

SAFETY RISKS VISIBLE SURFACES DRAFT ANGLES (NOT SHOWN): 07°/00°/00°

THEORETICAL FLAT AREA DEVELOPED FLAT AREA

GENERAL TOLERANCES
 ANGLES : ±0.1°
 LENGTHS AND DIAMETERS:
 < 18 mm : ±0.1 mm
 18 - 80 mm : ±0.2 mm
 80 mm : ±0.3 mm

A4

A Anmerkung / Note
 Nur bei Einbauerde! only built under ovens!
 Siehe Schaltplan der Muldenansteuerung. look up the circuit diagram hob activation.

A				new drawing created				Renner	DGT 28245	2005-02-10
ZUST				MODIFICATIONS				SIGNATURE	REQUEST	DATE
DESIGN	OWNER	DRN	CHD	DATE	DESIGN	USERS			EUROPEAN METHOD	
DGT		DGR-HEO	Renner	2005-02-10	-	-				
								TITLE		
								circuit diagram oven		
								Schaltplan Herd		
								NUMBER		
								387 1028		
								SHEET		REV
								01(01)		A

