



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

THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION. 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): 0.00°/0.00°

THEORETICAL FLAT AREA DEVELOPED FLAT AREA

GENERAL TOLERANCES ANGLES : ±° LENGTHS AND DIAMETERS : 18-80 mm : ±0.10 mm >80 mm : ±0.15 mm

Muldenanschaltplan  
siehe entsprechende Muldentypen

look up the circuit diagram hob

DESIGN		OWNER	DRN	CHD	DATE	DESIGN	USERS	SIGNATURE		REQUEST	DATE
DGT		DGR-PE_PD	Renner	TAPPR	03-02-28	-	-	Georgi		DGT 15773	03-02-28
<p><b>Electrolux</b></p> <p>TITLE: circuit diagram hob control          TITEL: Schaltplan Muldenansteuerung          NUMBER: 330 56 43 SHEET: 01 (01) REV: A</p>											