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CRITICAL DIMENSIONS WHICH MUST BE UNDER CAPABILITY [2] MUST BE UNDER CAPABILITY [2].  
**SAFETY RISKS**  
 VISIBLE SURFACES  
 DRAFT ANGLES (NOT SHOWN): 07°/00'00"

THEORETICAL FLAT AREA  
 DEVELOPED FLAT AREA

GENERAL TOLERANCES  
 ANGLES : 30°  
 LENGTHS AND DIAMETERS:  
 <18 mm. : ±0.10 mm.  
 18-30 mm. : ±0.15 mm.  
 30-50 mm. : ±0.20 mm.  
 50-125 mm. : ±0.30 mm.  
 125-200 mm. : ±0.40 mm.  
 200-400 mm. : ±0.50 mm.  
 400-630 mm. : ±0.60 mm.  
 630-1000 mm. : ±0.80 mm.  
 A4

X1/3  
X1/L

X1/5  
X1/N

X1/PE

7a  
a7 7

1  
f1 2

6  
a7 6a

h3

f2  
10  
a7 10a

1a  
a7 1

2a  
a7 2

3a  
a7 3

4a  
a7 4

5a  
a7 5

r7

r8

r14

r16

m1

h4

h4.1

m2

11  
a7 11a

f5

8a  
a7 8

9a  
a7 9

DESIGN		OWNER	DRN	CHD	DATE	DESIGN	USERS	EUROPEAN METHOD	
DGT		DGR-PE_PD		Renner APPR Georgi	2004-09-13	-	-		
A new drawing created						Renner	DGT 25877	2004-09-13	
ZUST MODIFICATIONS						SIGNATURE	REQUEST	DATE	
						TITLE circuit diagram oven TITEL Schaltplan Herd NUMBER 387 0532 SHEET 01(01) REV A			