



PRODUKTIONENS PRØVEMODEL GODKENDT
TEST MODEL OF PRODUCTION APPROVED
DATE: SIGN:

This drawing contains confidential information and is the property of ELECTROLUX HOME PRODUCTS FREDERICA A/S. Without the permission of the company, it may not be copied, stored, or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system. ELECTROLUX HOME PRODUCTS FREDERICA which is responsible for the drawing.

Items shown in this drawing must not contain substances classified as "harmful" or "restricted" according to the Electrolux Group Restricted Materials List (see www.electrolux.com) and to the Business Sector specific amendments. These lists are based on legislation and on Electrolux requirements.

Critical dimensions which must be under capability
Visible surfaces
Draft angles (not shown):

THEORETICAL FLAT AREA
DEVELOPED FLAT AREA
GENERAL TOLERANCES
ANGLES
LENGTHS AND DIAMETERS

TYPE: CSC 400	
MODEL	PRODUCT NO.
ELI 4671-hv	948.201.128

SWITCH F. HOTAIR OVEN CLASS A AFBRYDER F. LUFTOVN KLASSE A	1	2	3	4	5	6	7	8
	P1	P2	P3	P4	P5	P6	P7	P8
HOT-AIR	0	X	X	X	X	X	X	X
TOP/BOTTOM HEAT	2	X	X	X	X	X	X	X
TOP/BOTTOM ECONOMIC	3	X	X	X	X	X	X	X
FAN + GRILL	4	X	X	X	X	X	X	X
GRILL	5	X	X	X	X	X	X	X

WIRINGSET/LEDNINGSSÆT PANEL: 325 80 41 40

DOOR SWITCH CHANGED, PNC:-102 REMOVED/ DØRSWITCH ÆNDRET REV. F	HH	PB	2006-09-05
MODEL 948201128 ADDED/MODEL TILFØJET (RoHS) REV. E	HH	PB	2005-12-15
MODEL 948201102 ADDED/MODEL TILFØJET REV. 4	HH	PB	2005-02-15
WIRING CHANGED/LEDNINGSFØRING ÆNDRET REV. 3	HH	PB	2004-04-27
WIRING CHANGED/LEDNINGSFØRING ÆNDRET REV. 2	HH	PB	2004-02-20

from Serial number 63924566

POS ANT	GENSTAND	TEGN.NR.	MATERIALE
27	1 WIRESET DOORSWITCH		
26	4 SWITCH/AFBRYDER CHEC.2 KLIK		
25	1 SWITCH F. HOTAIR/ROVEN/AFB. LUFTOVN (0K0) RoHS		
24	1 ENERGY REG./SØMMERSTAT K.L.A RoHS 230V		
23	1 OVEN THERMOSTAT/TERMOSTAT 320 GR		
22	1 WIRE SET/LEDNINGSSÆT FOR AFB.INDUKTION		
21	1 CAPASITOR/X2 KONDENSATOR M.DBLSKD 220NF 250V		
20	1 INDUCTION MODULE ECO 4PL. 230V, RoHS		
19	1 DISPLAY FOR INDUKTION ECO 4PL.		
18	1 TERMINAL STRIP/KLEMRAKKE 2 POL., RoHS		
17	1 TERMINAL STRIP/KLEMRAKKE RoHS 6 P.O.L.S.SNAP		
16	1 OVENLAMP SIDE/OVNLANPE SIDE BJB 25W 230V		
15	1 OVENLAMP TOP/OVNLANPE TOP 25W 230V		
14	2 CONTROLAMP/SKALALANPE 230V (SDFT)		
13	1 CONTROLAMP/SKALALANPESET 230V (SDFT CHEC)		
12	1 CONTROLAMP/SKALALANPESET 230V (SDFT)		
11	1 FAN HOTAIR/VLMOTOR MES NG2002 230V RoHS		
10	1 COOLING FAN/KØLEMOTOR 230V, P-SYSTEM RoHS		
9	1 THERMOUSE/THERMOSIKRING 300 C		
8	1 THERMOSTAT (KØLEMOTOR) 65.C		
7	1 THERMOSTAT 65/130.ENERGIKL. A		
6	1 MICROSWITCH/DØRSWITCH 16A/250V. SKIFTE		
5	2 INSULATION COVER/TYLLE F. 6.3x0.8mm FASTON		
4	1 HEATINGELE./VÆRMELEG ØVRE RoHS 1000W 230V		
3	1 HEATINGELE. GRILL/VÆRMELEG. RoHS 230W 230V		
2	1 HEATINGELE. LØVER/VÆRMELEG. RoHS 1000W 230V		
1	1 HEATINGELEMENT RINGVÆRMELEG RoHS 1350W 230V		

MATERIAL: -
TREATMENT: -
DESIGN OWNER: DKK
DRY: HH
CHO: PB
APPR: -
DATE: 2002-05-14
EFFECT: 10,6 KW.
POWER SUPPLY/ 3L-N-PE

Electrolux
HOME PRODUCTS DENMARK

MODEL	SCALE	-
DESIGN USERS	REPLACES	-
	DERIVED FROM	-
	SUPPLY SPECIFICATIONS	-
TITLE: FUTURA COOKER CERAMIC FUTURA KERAMISK KOMFUR		
NUMBER: 325 90 21 16	REV: F	