

This drawing contains confidential information and is the 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 the design owner, who is responsible for the drawing.

Items shown in this drawing must not contain substances that are banned according to Directive, 2002/95/EC, the RoHS Directive (Lead, Cadmium, Mercury, hexavalent Chromium, PBB and PBDE), or substances classified as "Banned" or "Restricted" according to the Electrolux Restricted Materials List.

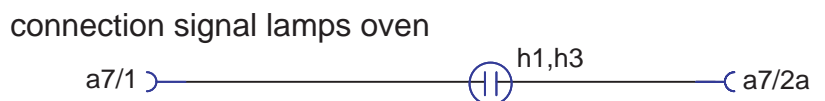
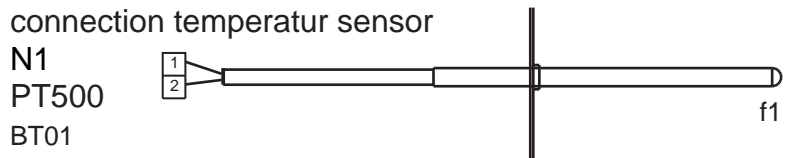
GENERAL TOLERANCES  
ANGLES  
LENGTHS AND DIAMETERS

### Kabelbäume / cable harnesses

Pos.	ELUX No.:	powerboard	group connectors	Anschluss / connection
01	315 7403 00	Main Pw	1	vio → m4/4
			2	gng → PE/1b
			3	✕
			4	ws → m4/3
02	315 7352 00	Main Heater	1	gr → r16
			2	ws → r7
			3	✕
			4	or → X1/L2
			5	rt → r8
			6	br → r14
03	315 7353 00	APD IN/OUT	1	or → m1/1(Pos01)
			2	sw → f2
			3	✕
			4	br → X1/L1
04	315 7351 01	Small Loads	1	bl → r27/1
			2	bl → m1/2
			3	rt → m2/3
			4	ws → m2/2
05	330 6909 00	User Interface	N3/ BC1	
			ge → f11	
06	387 1687 00	Door Lock	e1/Door Lock	
			1	ge → f11
			2	ge →
			3	ge →
			4	3 → 2
5	2 → 1			
07	330 6981 00	Door Switches	Grid Detection	
			TR →	
08	330 5907 02	connection user interface	N3/ BR1	
			ge → BOT	
			br → BOF	

### Einzellitzen / single wires

Pos.	Kontaktfolge / contact	Auflösung / structure explanation	Farbe / colour	min. Ø
01	*m2/1 - h4/L - m1/1	▶ 194-600-195-500-184	92 or - or	0,75 - 0,75
02	*f2 - (r7+r14) - r16 - r8	▶ 194-650-195-150-195-350-194	91 sw-sw-sw	1,0-1,0-1,0
03	r27/2 - h4/N	194-550-194	05 bl	0,75
04	X1/1 - m4/1 - *a7/1a	194-400-195-600-▶194	89 br-br	0,75-0,75
05	X1/2 - *m4/2 - a7/2a	194-400-▶195-600-184	90 or-or	0,75-0,75
06	h4/PE - PE/1b - r6/PE	194-120-195-250-194	01 gng-gng	1,0-1,0
07	X1/PE-PE/1b	195-200-195	81 gng	1,0



Bezeichnung	designation	Elux Sachnummer / Elux part no.
* ▶ Isolierhülse	insulation housing	
Liste Anschlagteile	list of crimp contacts	330 1766 00
Betriebsmittelliste	list of components	330 2222 00
Liste Einzellitzen	list of single wires	315 6867 00
Leitungsmaterial	material of wire	330 5273 00
Zeichnung OVC	drawing OVC	330 6807 00

A First edition		P.Hoffmann	DGT38689	2006-02-21
POS.	MODIFICATIONS		SIGNATURE	REQUEST
MATERIAL	MODEL	SCALE		EUROPEAN METHOD
TREATMENT	WEIGHT	DESIGN USERS	REPLACES	
DESIGN OWNER	pd_high end oven	CHDP.Hoffmann	DERIVED FROM	
DGT	DATE 2006-02-21	APPR P.Hoffmann	SUPPLY SPECIFICATIONS	
TITLE		wiring built-in oven		
NUMBER		Verdrahtung Einbau-Bratofen		
		387 3059		
		REV A		
		1/1		



VARIANT NUMBER	REPLACED NUMBER	POS.	OVC 1000, hot air, pyro, L-channel, Grid detection, Rhea UI,lamps illuminated, new doorlock, 400V
CHANGES FROM THE BASE NUMBER			