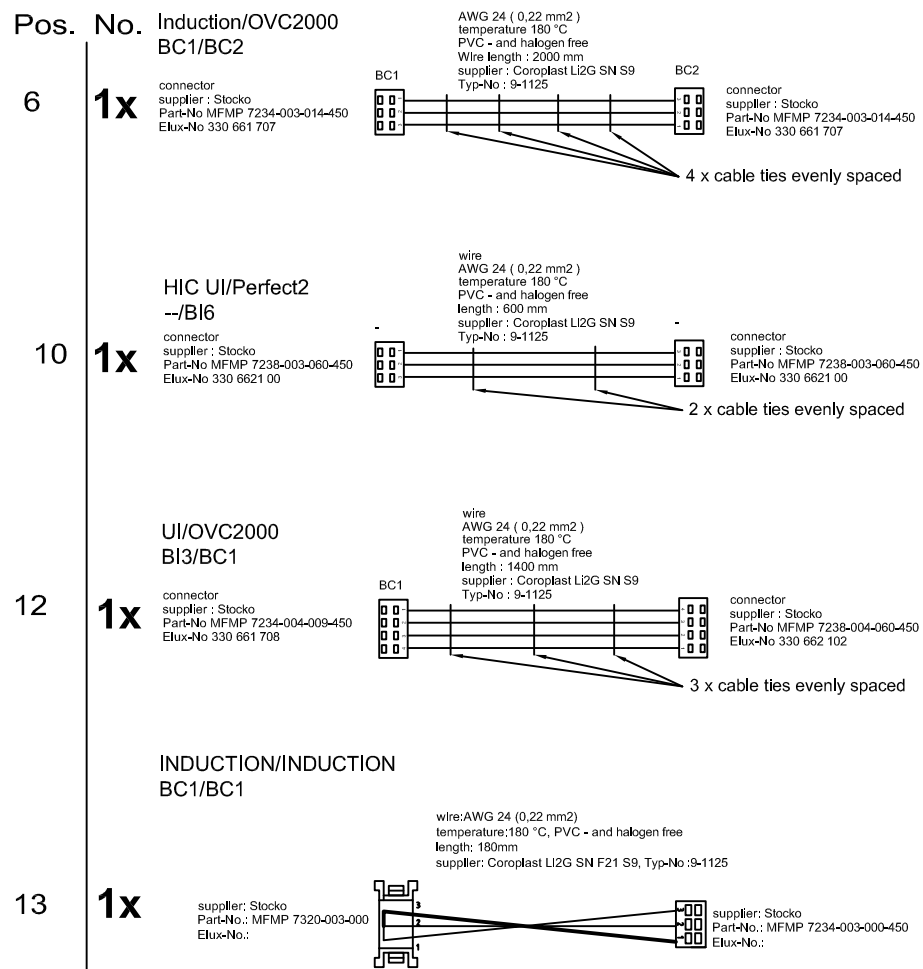


This drawing contains confidential information and is the property of Electrolux, without whose permission it may not be copied, shown or handed to a third party. If this drawing is handed to a third party, it shall be returned to the design owner, who is responsible for the drawing.

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

Hob assembly 349 4257



F	Pos.13 Bring back Wire 3	IAN	ABS 2829	2006.02.06
E	Pos.13 Wire 3 take away	IAN	ABS 2680	2005.12.08
D	Pos.13 Wire crossed	S.Ahl	ABS 858	2005.06.14
C	Increased length of wire pos 6	S.Ahl	ABS 795	2005.05.25
B	Update, wireset pos. 13 added, length changed	hh	ABS 453	2005.01.28

POS.	MODIFICATIONS	SIGNATURE	REQUEST	DATE
------	---------------	-----------	---------	------

MATERIAL Insulation of cord: silicon, T 180		MODEL	SCALE	EUROPEAN METHOD
TREATMENT	WEIGHT	DESIGN USERS	REPLACES	
DESIGN OWNER	DRN S.Ahl	CHK S.Ahl	2D ONLY	DERIVED FROM
DATE	2004-12-28	APPR S.Ahl	CONCEPT 3D	
			EXACT 3D	SUPPLY SPECIFICATIONS
TITLE				Wiring induction hob harness



NUMBER	349 4711	REV	F
		SHEET	

349 4711-04						
VARIANT NUMBER	REPLACED NUMBER	POS.	MODEL	DESIGN USERS	CHANGES FROM THE BASE NUMBER	