

**Register Now** 

[www.delonghi.com/register](http://www.delonghi.com/register)

---

## HX Series

CONVETTORE

CONVECTOR

CONVECTEUR

HEIZKONVEKTOR

CONVETOR

KONBEKTOP

TEPMOKOHBECTOP

KOHBECTOP

KONVEKTOR

GRZEJNIK

KONVEKTOROVN

VARMLUFTBLÆSEREN

KONVEKTORI

KONVEKTORSKA GRIJALICA

KOHBECTOP

KONVEKTÖR

الحراري ب الحمل ت عمل مدفأة



---

**DeLonghi**

**IT**

pag. 4

**EN**

page 9

**FR**

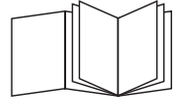
page 14

**DE**

S.19

**NL**

pag. 24

**ES**

pág. 29

**PT**

pág. 34

**EL**

σελ. 39

**RU**

стр. 44

**KZ**

Бет. 50

**HU**

old. 57

**CS**

str. 62

**SK**

str. 67

**PL**

str. 72

**NO**

sid. 77

**SV**

sid. 82

**DA**

sid. 87

**FI**

siv. 92

**HR**

str. 97

**SL**

str. 102

**BG**

стр. 107

**RO**

pag. 112

**TR**

Sey. 117

**AR**

صفحة 2

## ELECTRICAL CONNECTION (UK ONLY)

- A) If your appliance comes fitted with a plug, it will incorporate a 13 Amp fuse. If it does not fit your socket, the plug should be cut off from the mains lead, and an appropriate plug fitted, as below.

**WARNING:** Very carefully dispose of the cut off plug after removing the fuse: do not insert in a 13 Amp socket elsewhere in the house as this could cause a shock hazard.

With alternative plugs not incorporating a fuse, the circuit must be re-fitted when changing the fuse using a 13 Amp Asta approved fuse to BS 1362. In the event of losing the fuse cover, the plug must NOT be used until a replacement fuse cover can be obtained from your nearest electrical dealer. The colour of the correct replacement fuse cover is that as marked on the base of the plug.

- B) If your appliance is not fitted with a plug, please follow the instructions provided below:

### Important

The wires in the mains lead are coloured in accordance with the following code:

Blue:	Neutral
Brown:	Live

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

