



Questo manuale d'istruzione è fornito da trovaprezzi.it. Scopri tutte le offerte per [De'Longhi HMP 1000](#) o cerca il tuo prodotto tra le [migliori offerte di Radiatori e Termostiferi](#)

Register Now 
www.delonghi.com/register

HMP Series

PANNELLO RADIANTE PIATTO IN MICA TERMICA

Il presente prodotto è adatto solo ad ambienti correttamente isolati o ad un uso occasionale

MICATHERMIC FLAT PANEL RADIATOR

This product is only suitable for well insulated spaces or occasional use

PANNEAU RAYONNANT MICATHERMIQUE PLAT

Ce produit ne peut être utilisé que dans des locaux bien isolés ou de manière occasionnelle

MIKANIT-FLÄCHENHEIZKÖRPER

Dieses Produkt ist nur für gut isolierte Räume oder für den gelegentlichen Gebrauch geeignet

VLAKKE MICATHERMISCHE PANIEELRADIATOR

Dit product is uitsluitend geschikt voor goed geïsoleerde plaatsen of voor incidenteel gebruik

PANEL RADIANTE PLANO DE MICA TÉRMICA

Este producto está indicado únicamente en lugares abrigados o para una utilización puntual

PAINEL RADIANTE PLANO EM MICA TÉRMICA

Este produto é adequado apenas para espaços bem isolados espaços ou utilização ocasional

ΕΠΙΠΕΔΟ ΘΕΡΜΑΝΤΙΚΟ ΣΩΜΑ ΑΠΟ ΜΙΣΑ

Το προϊόν είναι κατάλληλο μόνο για χρήση σε καλά μονωμένους χώρους ή περιστασιακά

ПЛОСКИЙ МИКАТЕРМИЧЕСКИЙ ОБОГРЕВАТЕЛЬ

МИКАТЕРМИЯЛЫҚ ЖАЛПАҚ ПАНЕЛЬДІ РАДИАТОР

A termék kizárólag jól szigetelt helyiségek fűtésére vagy alkalmankénti használatra alkalmas

INFRAČERVENÝ TOPNÝ PANEĽ SE SLÍDOVOU DESKOU

Tento výrobek je vhodný pouze pro dobře izolované prostory nebo občasné používání

PLOCHÝ SÁLAVÝ SĽUDOVÝ PANEL

GRZEJNIK PŁASKI Z MIKI

Ten produkt jest odpowiedni tylko do sporadycznego użytku lub do stosowania w dobrze izolowanych pomieszczeniach

MICATERMISK VARMEPANEL

PLATT MICATERMISK VÄRMEPANEL

Denna produkt är endast lämpad för välisolerade utrymmen eller sporadisk användning

FLAD RADIATOR AF TERMISK MICA

Denne produkt er kun egnet til godt isolerede rum eller lejlighedsvis brug

MICATHERMIC- LITTEÄ LÄMPÖPATTERI

Tämä tuote soveltuu ainoastaan hyvin eristettyihin tiloihin tai satunnaiseen käyttöön

RAVNA GRIJALICA S MICA GRIJAČEM

Ovaj je proizvod prikladan samo za dobro izolirane prostore ili povremenu uporabu

RAVNA SEVALNA PLOŠČA IZ TERMIČNE SLJUDE

Ta izdelek je primeren le za uporabo v dobro izoliranih prostorih ali za priložnostno uporabo

ЛЪЧИСТ ПАНЕЛЕН РАДИАТОР С ТЕРМОМИКАНИТ

Този продукт е подходящ само за надеждно изолирани помещения или нередовна употреба

PANOU RADIANT DE PERETE DIN MICĂ TERMICĂ

Acest produs este adecvat numai pentru spații bine izolate sau pentru utilizare ocazională

MICATHERMIC RADYANT PANEL ISITICI

*مشعاع حراري ذو لوحة مسطحة ميكاثيرميك تعليمات الاستخدام
رادياتور صفحه تخت حرارتی میکایی دستورالعمل های استفاده*



DeLonghi

IT

pag. 4

EN

page 7

FR

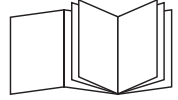
page 10

DE

S.13

NL

pag. 16

**ES**

pág. 19

PT

pág. 22

EL

σελ. 25

RU

стр. 28

KZ

Бет. 32

HU

old. 36

CS

str. 39

SK

str. 42

PL

str. 45

NO

sid. 48

SV

sid. 51

DA

sid. 54

FI

siv. 57

HR

str. 60

SL

str. 63

BG

стр. 66

RO

pag. 69

TR

Sey. 72

AR

2 صفحة

IR

5 صفحه

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 protected by a 15 Amp fuse. If the plug is a moulded-on type, the fuse cover 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:


WARNING - THIS APPLIANCE MUST BE EARTHED IMPORTANT

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

Green and yellow:	Earth
Blue:	Neutral
Brown:	Live



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

The green and yellow wire must be connected to the terminal in the plug marked with the letter E or the earth symbol  or coloured green or green and yellow. The blue wire must be connected to the terminal marked with the letter N or coloured black. The brown wire must be connected to the terminal marked with the letter L or coloured red.

