





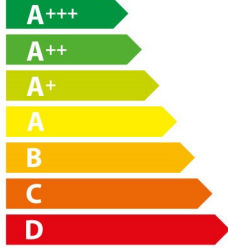


-  BREDD/BREDE/LEVEYS/WIDTH 80 CM
DJUP/DYBDE/SYVYYS/DEPTH 52 CM
-  VRIDPANEL/VRIPANEL/
SÄÄTÖNUPPI/ROTARY SWITCH
-  4 INDUKTIONZONER/4 INDUKSIONSSONER
4 INDUKTIOALUETTA/4 INDUCTION ZONES
-  FILTER/RASVASUODATIN
ALUMINIUM
-  INTERN MOTOR/INTERN MOTOR
SISÄINEN MOOTTORI/INTERNAL MOTOR




ENERG Y IJA
енергия · ενεργεια IE IA


benthaus Onyx





A+

24
kWh/annum


A B C D E F G


A B C D E F G


A B C D E F G


70dB

65/2014

TEKNISKA DATA

Effekt kW (häll)	7,4
Dimensioner höll H x B x D	84 x 830 x 515 mm
Effekt (dimensioner kokszoner)	2,1/3,7 kW (2 x 190 x 220 mm) 2,3/3,7 kW (Ø 210 mm) 1,85/3,0 kW (Ø 180 mm)
Driftljud min/max	35 dBA/70 dBA
Anslutning	2N~ 220-240V, 50/60 Hz
Luftflöde vid lägsta hastighet	97 m³/h
Luftflöde vid maximihastighet	435 m³/h
Luftflöde vid intensiv hastighet	570 m³/h
Vikt	27 kg

TEKNISKE DATA

Effekt kW (ovnsplate)	7,4
Dimensjoner ovnsplate H x B x D	84 x 830 x 515 mm
Effekt (dimensioner kokesoner)	2,1/3,7 kW (2 x 190 x 220 mm) 2,3/3,7 kW (Ø 210 mm) 1,85/3,0 kW (Ø 180 mm)
Driftsstøy min/maks	35 dBA/70 dBA
Forbindelse	2N~ 220-240V, 50/60 Hz
Luftgjennomstrømning ved laveste hastighet	97 m³/h
Luftgjennomstrømning ved høyeste hastighet	435 m³/h
Luftgjennomstrømning ved intensiv hastighet	570 m³/h
Vekt	27 kg

TEKNISET TIEDOT

Vaikutus kW (liesei)	7,4
Mitat liesie K x L x S	84 x 830 x 515 mm
Vaikutus (mitat keittoalueet)	2,1/3,7 kW (2 x 190 x 220 mm) 2,3/3,7 kW (Ø 210 mm) 1,85/3,0 kW (Ø 180 mm)
Toimintamelu min/max	35 dBA/70 dBA
Taajuus	2N~ 220-240V, 50/60 Hz
Illmavirta miniminopeudella	97 m³/h
Illmavirta maksiminopeudella	435 m³/h
Illmavirta kiihdytetyllä nopeudella	570 m³/h
Paino	27 kg

TECHNICAL DATA

Effect kW (stovetop)	7,4
Dimensions stovetop H x W x D	84 x 830 x 515 mm
Effect (dimensions cooking zones)	2,1/3,7 kW (2 x 190 x 220 mm) 2,3/3,7 kW (Ø 210 mm) 1,85/3,0 kW (Ø 180 mm)
Operating noise min/max	35 dBA/70 dBA
Connection	2N~ 220-240V, 50/60 Hz
Air flow at the minimum speed	97 m³/h
Air flow at maximum speed	435 m³/h
Air flow at boost speed	570 m³/h
Weight	27 kg