

Island hood Flat'line 90cm

7640/15 Stainless steel

EAN	5414425076406
Engery label	
Energy efficiency class (EEIhood)	A+
Annual energy consumption (kWh/year) (AEChood)	30,9
Fluid Dynamic Efficiency class (FDEhood)	A
Lighting efficiency class (LEhood)	Α
Grease filtering efficiency class (GFEhood)	E
General information	
Motor integrated	•
Without motor, use remote motor inside, outdoor wall motor of	
flat roof motor	-
Kind of light	led (4x2W)
Dimmable light	•
With sound absorber Recirculation	entional (Manablack)
Dimensions (mm) (more detailed info can be found on the	optional (Monoblock)
website)	
Dimensions (WxD)	900 x 600
Height cookerhood (Hmin - Hmax)(mm)	563 - 730
Height with recirculation (Hmin-Hmax)(mm)	679 - 860
3 , , ,	
Hmax extended chimney: Option a / Option b (mm) (optional)	1040 / 1350
Hmax extended chimney recirculation: Option a / Option b	
(mm)(optional)	1170 / 1480
Advice mounting height with electrical and ceramic hobs (Hmin	-
Hmax)(mm)	600 - 850
Advice mounting height with gas and induction hobs (Hmin-	
Hmax)(mm)	650 - 850
Diameter outlet (mm)	150
Functions	
Operation	touch buttons
Number of speed	touch buttons 3 + power
Number of speed Powerspeed automatically to lower speed (minutes)	3 + power 6
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes)	3 + power 6 10
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob	3 + power 6
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop	3 + power 6 10
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning	3 + power 6 10
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution	3 + power 6 10
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level	3 + power 6 10 optional •
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h)	3 + power 6 10
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591)	3 + power 6 10 optional • •
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1	3 + power 6 10 optional • • 815
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2	3 + power 6 10 optional • • 815 277 467
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3	3 + power 6 10 optional • • 815 277 467 620
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2	3 + power 6 10 optional • • 815 277 467
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3	3 + power 6 10 optional • • 815 277 467 620
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4	3 + power 6 10 optional • • 815 277 467 620 707
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Preasure (Pa) on the highest speed (according to EN 61591)	3 + power 6 10 optional • • 815 277 467 620 707
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Preasure (Pa) on the highest speed (according to EN 61591) Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to EN	3 + power 6 10 optional • • 815 277 467 620 707
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Preasure (Pa) on the highest speed (according to EN 61591) Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to EN 60704-2-13) - Speed 1 - Speed 2	3 + power 6 10 optional • • 815 277 467 620 707 372
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Preasure (Pa) on the highest speed (according to EN 61591) Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to EN 60704-2-13) - Speed 1 - Speed 2 - Speed 3	3 + power 6 10 optional • • 815 277 467 620 707 372
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Preasure (Pa) on the highest speed (according to EN 61591) Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to EN 60704-2-13) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4	3 + power 6 10 optional • • 815 277 467 620 707 372
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Preasure (Pa) on the highest speed (according to EN 61591) Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to EN 60704-2-13) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Technical specifications	3 + power 6 10 optional • • 815 277 467 620 707 372 35/24 46/34 53/41 56/44
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Preasure (Pa) on the highest speed (according to EN 61591) Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to EN 60704-2-13) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Technical specifications Number of grease filters	3 + power 6 10 optional • • 815 277 467 620 707 372 35/24 46/34 53/41 56/44
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Preasure (Pa) on the highest speed (according to EN 61591) Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to EN 60704-2-13) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Technical specifications Number of grease filters Total power (W)	3 + power 6 10 optional • • 815 277 467 620 707 372 35/24 46/34 53/41 56/44
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Preasure (Pa) on the highest speed (according to EN 61591) Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to EN 60704-2-13) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Technical specifications Number of grease filters Total power (W) The power consumption in off-mode in Watt (P0)	3 + power 6 10 optional • • 815 277 467 620 707 372 35/24 46/34 53/41 56/44 1 117
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Preasure (Pa) on the highest speed (according to EN 61591) Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to EN 60704-2-13) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Technical specifications Number of grease filters Total power (W) The power consumption in off-mode in Watt (Po) The power consumption in stand-by-mode in Watt (Ps)	3 + power 6 10 optional • • • 815 277 467 620 707 372 35/24 46/34 53/41 56/44 1 117 - 0,3
Number of speed Powerspeed automatically to lower speed (minutes) Delayed self switching off (minutes) InTouch function for induction hob Auto-Stop Light indicator for grease filter cleaning Light indicator for recirculation filter cleaning/ substitution Airflow and noise level Maximum flow (m3/h) Airflow (m3/h)(according to EN 61591) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Preasure (Pa) on the highest speed (according to EN 61591) Noise Level (dB(A) re 1 pW/ dB(A) re 20µPa) (according to EN 60704-2-13) - Speed 1 - Speed 2 - Speed 3 - Powerspeed / speed 4 Technical specifications Number of grease filters Total power (W) The power consumption in off-mode in Watt (P0)	3 + power 6 10 optional • • 815 277 467 620 707 372 35/24 46/34 53/41 56/44 1 117





Island hood 7640/15 Flat'line 90cm Stainless steel

Accessories

Remote motor for inside use Remote motor for outside on the wall Flat roof motor -

Chimney extension: Option a 7640100
Chimney extension: Option b 7640101
Recirculation kit 7640400
Kit for remote control (InTouch) 990026
Extended cable for seperated motor (5m) Cabels extension Zen (4x3,5m) -

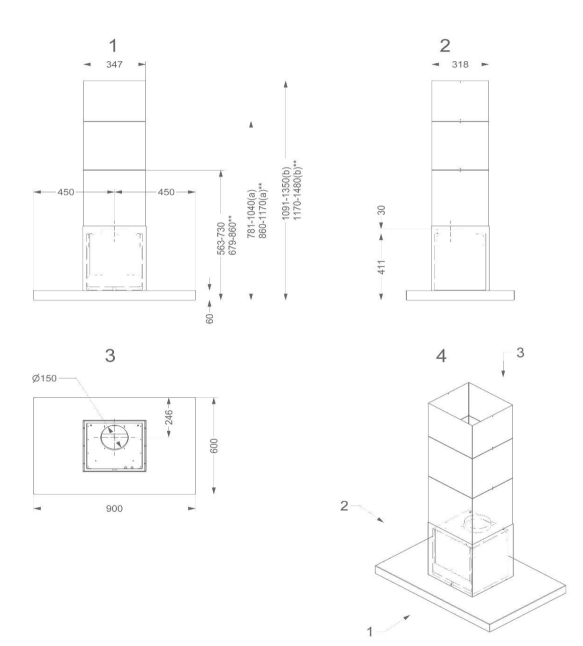
Kit 4 x LED colour (natural white) 4000 K 906307

2 - 4 V 1.4



Island hood Flat'line 90cm

7640/15 Stainless steel





Island hood Flat'line 90cm 7640/15 Stainless steel

