

**Island mounted  
Pureline Frame 90 cm  
Black**

EAN 5414425230648



**Functions & features**

▪ Motor	Integrated
▪ Sound absorber	Integrated
▪ Recirculation	Standard, Monoblock
▪ InTouch function	Standard
▪ Auto stop	▪
▪ Delayed switch off (minutes)	30
▪ Grease filter	6830020
▪ Number of grease filters	2
▪ Grease filter cleaning indication	▪
▪ Recirculation filter cleaning indication	▪
▪ Control method	Push buttons + Remote control
▪ Number of speeds	3 + power
▪ Automatic Power revert (minutes)	6

**Dimensions**

▪ Product dimensions recirculation (WxDxHmin-Hmax) (mm)	872 x 556 x 700 - 700
▪ Advised mounting height induction hobs (Hmin-Hmax) (mm)	650 - 850
▪ Advised mounting height gas hobs (Hmin-Hmax) (mm)	650 - 850
▪ Advised mounting height ceramic hobs (Hmin-Hmax) (mm)	650 - 850
▪ Position exhaust	Top

**Frame Dimensions**

▪ Frame Dimensions (WxDxH) (mm)	25 x 806 x 700
▪ Number of frames	3
▪ Cut-out lower shelf (WxD) (mm)	845 x 485
▪ Dimensions housing cooker hood (WxDxH) (mm)	872 x 556 x 330
▪ Width cut-out top shelf (mm)	401
▪ Thickness of shelf material (mm)	18 - 25
▪ Depth of shelf material (mm)	750
▪ Frame width (mm)	25
▪ Frame depth (mm)	806
▪ Frame height (mm)	700
▪ Width cut-out lower shelf (mm)	845
▪ Depth cut-out lower shelf (mm)	485
▪ Width housing cooker hood (mm)	872
▪ Depth housing cooker hood (mm)	556
▪ Height housing cooker hood (mm)	330
▪ Depth cut-out top shelf (mm)	248
▪ Cut-out top shelf (WxD) (mm)	401 x 248

**Lighting**

▪ Functional lighting type	LED
▪ Functional light dimmable	▪

## Lighting

---

▪ Soft-ON/OFF	-
▪ Number of functional lights	4
▪ Total energy consumption functional light (W)	8
▪ Color functional light (K)	2700/4000
▪ Type of shelf lighting	Led
▪ Function shelf lighting	gelijkaardig met dampkap
▪ Shelf lighting dimmable	▪
▪ Number of shelf lights	3
▪ Total energy consumption shelf lighting (W)	6
▪ Color shelf lighting	2700/4000

## Airflow and noise level

---

▪ Free airflow (m <sup>3</sup> /h)	815
▪ Airflow (m <sup>3</sup> /h) measured according to EN 61591	
▪ Sound regulation according to	
▪ Airflow duct out speed 1 (m <sup>3</sup> /h)	251
▪ Airflow duct out speed 2 (m <sup>3</sup> /h)	363
▪ Airflow duct out speed 3 (m <sup>3</sup> /h)	423
▪ Airflow duct out max powerspeed (m <sup>3</sup> /h) (Qboost)	497
▪ Sound pressure duct out speed 1 (dB(A)) / Sound power duct out speed 1 (dB(A))	35 / 47
▪ Sound pressure duct out speed 2 (dB(A)) / Sound power duct out speed 2 (dB(A))	43 / 55
▪ Sound pressure duct out speed 3 (dB(A)) / Sound power duct out speed 3 (dB(A))	46 / 58
▪ Sound pressure duct out at max powerspeed (dB(A)) / Sound power duct out at max powerspeed (dB(A)) (LWAbboost)	49 / 61

## Technical specifications

---

▪ Maximum power (W)	123
▪ Voltage appliance (V)	220-240
▪ Frequency (Hz)	50-60
▪ Net weight (kg)	55
▪ Length power supply cable (m)	1,8

15001 / 15003 / 15005 / 15007 / 15009 / 15011

