## NOVY Technical File

# 15008|03

## Island mounted Pureline Frame 120 cm Black

EAN 5414425230693



#### **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)

#### **Dimensions**

<ul><li>Product dimensions recirculation (WxDxHmin-Hmax) (mm)</li></ul>	1172 x 556 x 800 - 800
<ul> <li>Advised mounting height induction hobs (Hmin-Hmax) (mm)</li> </ul>	650 - 850
<ul> <li>Advised mounting height gas hobs (Hmin-Hmax) (mm)</li> </ul>	650 - 850
<ul> <li>Advised mounting height ceramic hobs (Hmin-Hmax) (mm)</li> </ul>	650 - 850
Position exhaust	Тор

#### **Frame Dimensions**

Frame Dimensions (WxDxH) (mm)	25 x 806 x 800
<ul><li>Number of frames</li></ul>	2
Cut-out lower shelf (WxD) (mm)	1145 x 485
<ul><li>Dimensions housing cooker hood (WxDxH) (mm)</li></ul>	1172 x 556 x 330
Width cut-out top shelf (mm)	401
<ul><li>Thickness of shelf material (mm)</li></ul>	18 - 25
<ul><li>Depth of shelf material (mm)</li></ul>	750
Frame width (mm)	25
Frame depth (mm)	806
Frame height (mm)	800
<ul><li>Width cut-out lower shelf (mm)</li></ul>	1145
<ul><li>Depth cut-out lower shelf (mm)</li></ul>	485
<ul><li>Width housing cooker hood (mm)</li></ul>	1172
<ul><li>Depth housing cooker hood (mm)</li></ul>	556
<ul><li>Height housing cooker hood (mm)</li></ul>	330
<ul><li>Depth cut-out top shelf (mm)</li></ul>	248
<ul><li>Cut-out top shelf (WxD) (mm)</li></ul>	401 x 248

# Lighting

Functional lighting type

Functional light dimmable

LED

15008|03 Lighting

Soft-ON/OFF	-
Number of functional lights	4
<ul> <li>Total energy consumption functional light (W)</li> </ul>	8
Color functional light (K)	2700/4000

# Airflo

flow and noise level	
• Free airflow (m³/h)	815
<ul> <li>Airflow (m³/h) measured according to EN 61591</li> </ul>	
<ul> <li>Sound regulation according to</li> </ul>	
<ul> <li>Airflow duct out speed 1 (m³/h)</li> </ul>	252
Airflow duct out speed 2 (m³/h)	379
Airflow duct out speed 3 (m³/h)	445
<ul> <li>Airflow duct out max powerspeed (m³/h) (Qboost)</li> </ul>	508
<ul> <li>Sound pressure duct out speed 1 (dB(A)) / Sound power duct out speed 1 (dB(A))</li> </ul>	35 / 47
<ul> <li>Sound pressure duct out speed 2 (dB(A)) / Sound power duct out speed 2 (dB(A))</li> </ul>	42 / 54
<ul> <li>Sound pressure duct out speed 3 (dB(A)) / Sound power duct out speed 3 (dB(A))</li> </ul>	45 / 58
<ul> <li>Sound pressure duct out at max powerspeed (dB(A)) / Sound power duct out at max powerspeed (dB(A)) (LWAboost)</li> </ul>	t 48 / 61

# **Technical specifications**

Maximum power (W)	117
<ul><li>Voltage appliance (V)</li></ul>	220-240
Frequency (Hz)	50-60
Net weight (kg)	56
<ul><li>Length power supply cable (m)</li></ul>	1,8

# 15002 / 15004 / 15006 / 15010 / 15012

