1/2

PRODUCT FICHE

gorenje



Kitchen hood 733140 BHI611ES	
USP :	
Number of speed positions	3
Number of lights	2
LED	Power saving LED lighting fixtures are highly energy-efficient, have a notably longer useful life and consume less power.
Illumination setting	On/off light switch
Number of filters	1
Washable grease filter	
Filter material	Aluminium
Washable grease filter	

Coal filter code (optional as separate purchase)	416912
Odour filter	Optional
Air flow by extraction version, step 1	290 m³/h
Air flow by extraction version, step 2	340 m³/h
Maximum extraction rate by extraction operation	370 m³/h
Noise level (min.)	62 dB(A)re 1 pW
Max. noise level	67 dB(A)re 1 pW
Sound pressure / speed I	65 dB(A)re 1 pW

Basic information :

Decor panel optionsN/AConstruction typeBuilt-inBrandGorenjeProduct name / FamilyKitchen hoodCommercial codeBHI611ESInternal article number733140EAN code3838782176388Color bodyGreyMaterial bodyPainted steelTypologyIntegratedInstallation typeBuilt-in into the cabinetMotor locationMotor integrated in the hoodOperating modeConvertible	
BrandGorenjeProduct name / FamilyKitchen hoodCommercial codeBHI611ESInternal article number733140EAN code3838782176388Color bodyGreyMaterial bodyPainted steelTypologyIntegratedInstallation typeBuilt-in into the cabinetMotor locationMotor integrated in the hoodOperating modeConvertible	
Product name / FamilyKitchen hoodCommercial codeBHI611ESInternal article number733140EAN code3838782176388Color bodyGreyMaterial bodyPainted steelTypologyIntegratedInstallation typeBuilt-in into the cabinetMotor locationMotor integrated in the hoodOperating modeConvertible	
Commercial codeBHI611ESInternal article number733140EAN code3838782176388Color bodyGreyMaterial bodyPainted steelTypologyIntegratedInstallation typeBuilt-in into the cabinetMotor locationMotor integrated in the hoodOperating modeConvertible	
Internal article number 733140 EAN code 3838782176388 Color body Grey Material body Painted steel Typology Integrated Installation type Built-in into the cabinet Motor location Motor integrated in the hood Operating mode Convertible	
EAN code3838782176388Color bodyGreyMaterial bodyPainted steelTypologyIntegratedInstallation typeBuilt-in into the cabinetMotor locationMotor integrated in the hoodOperating modeConvertible	
Color body Grey Material body Painted steel Typology Integrated Installation type Built-in into the cabinet Motor location Motor integrated in the hood Operating mode Convertible	
Material bodyPainted steelTypologyIntegratedInstallation typeBuilt-in into the cabinetMotor locationMotor integrated in the hoodOperating modeConvertible	
TypologyIntegratedInstallation typeBuilt-in into the cabinetMotor locationMotor integrated in the hoodOperating modeConvertible	
Installation type Built-in into the cabinet Motor location Motor integrated in the hood Operating mode Convertible	
Motor location Motor integrated in the hood Operating mode Convertible	
Operating mode Convertible	
Connection Rating 146 W	
Current N/A	
Voltage 220-240 V	
Frequenc 50/60 Hz	
Approval certificates CE,DEMKO	
Length of electrical supply cord 150 cm	
Plug type Euro	
Height of product, without chimney 208 mm	
Net weight 4,8 Kg	
Gross weight 5,9 Kg	
Width of the product 534 mm	
Height of the product 208 mm	
Depth of the product 300 mm	
Width of the packed product 580 mm	
Height of the packed product 240 mm	
Depth of the packed product 324 mm	

/33140

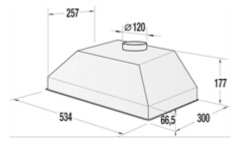
Air exhaust

Features :

Remote control N/A E017FII1K42BN2BSB-BHI611ES - ESSENTIAL LINE Short description of the product Type of control Mechanical Switches Type of manual control devices Number of motors 1 140 W Total power of the motors Number of speed settings 3 Boost position No 370 m³/h Maximum output air extraction Maximum output recirculating air 140 m³/h ON/OFF Illumination setting Number of lights 2 LED diode Type of lamps used 6 W Total power of the lamps Max. noise level 67 dB(A) re 1 pW 120 Diameter of air outlet No-return airflow flap No Washable aluminium Grease filter material Odour filter No

Energy label information / Performance :

Air flow at intenstive or boost setting	N/A
Maximum Air flow	370 m³/h
Minimum air flow	290 m³/h
Total annual energy consumption	70,7 kWh/year
Energy efficiency class	D
Fluid Dynamic Efficiency class	E
Grease filtering efficiency class	D
Lighting efficiency	С
Noise level with boost position	N/A
Sound power at max. speed	67 dB
Sound power at min. speed	62 dB
Maximum extraction rate by extraction operation	370 m³/h
Energy efficiency index (2010/30/EC)	87,3 %
Fluid Dynamic Efficiency (2010/30/EC)	10,8
Grease filtering efficiency (2010/30/EC)	66,0 %
Lighting efficiency (2010/30/EC)	16,2
Noice level with boost position	N/A
Power consumption in standby mode (2010/30/EC)	N/A
Power consumption in off-mode - NEW (2010/30/EC)	N/A



Yes