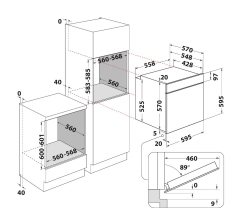
FA2 841 JH BL HA

12NC: F100120

GTIN (EAN) code: 8050147001202







Product group Oven Commercial code FA2 841 JH BL HA Main colour of product	MAIN FEATURES	
Main colour of productYepeHConstruction typeBuilt-inType of controlElectronicType of control settings-Are any hobs controls integrated?NoWhich kind of hobs can be controlled?-Automatic programmesYesCurrent (A)13Voltage (V)220-240Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoDepth with open door 90 degree (mm)-Height of the product595Width of the product595Depth of the product551Minimum niche height0Niche depth0Net weight (kg)27.1Usable volume (of cavity)71Integrated Cleaning systemHydrolyticGrids of the cavity1	Product group	0ven
Construction type Type of control Electronic Type of control settings - Are any hobs controls integrated? No Which kind of hobs can be controlled? Automatic programmes Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type No Depth with open door 90 degree (mm) - Height of the product S95 Width of the product S95 Depth of the product Minimum niche height O Net weight (kg) Voltage (V) Suite of the cavity Tintegrated Cleaning system Hydrolytic Grids of the cavity	Commercial code	FA2 841 JH BL HA
Type of control Electronic Type of control settings - Are any hobs controls integrated? No Which kind of hobs can be controlled? - Automatic programmes Yes Current (A) 13 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 100 Plug type No Depth with open door 90 degree (mm) - Height of the product 595 Width of the product 595 Width of the product 551 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 27.1 Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Main colour of product	Черен
Type of control settings Are any hobs controls integrated? No Which kind of hobs can be controlled? Automatic programmes Yes Current (A) 13 Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type No Depth with open door 90 degree (mm) Height of the product Sp5 Width of the product Sp5 Width of the product Sp5 Depth of the product Sp5 Minimum niche height O Niche depth O Net weight (kg) 27.1 Usable volume (of cavity) Integrated Cleaning system Hydrolytic Grids of the cavity	Construction type	Built-in
Are any hobs controls integrated? Which kind of hobs can be controlled? Automatic programmes Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type No Depth with open door 90 degree (mm) Height of the product Sp5 Width of the product Depth of the product Sp5 Depth of the product Minimum niche height No Niche depth No Net weight (kg) 27.1 Usable volume (of cavity) Integrated Cleaning system No No No No No No No No Plug type No O Plug type No O No Plug type No O No Plug type No O No Plug type No O No Plug type No O No Plug type No O No Plug type No O Plug type No O Plug type No O No Plug type	Type of control	Electronic
Which kind of hobs can be controlled? Automatic programmes Yes Current (A) 13 Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type No Depth with open door 90 degree (mm) Height of the product 595 Width of the product 595 Width of the product 595 Depth of the product 551 Minimum niche height 0 Nothe depth No Net weight (kg) 27.1 Usable volume (of cavity) Integrated Cleaning system Hydrolytic Grids of the cavity 1	Type of control settings	-
Automatic programmes Current (A) 13 Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type No Depth with open door 90 degree (mm) Height of the product 595 Width of the product 595 Depth of the product 595 Depth of the product 551 Minimum niche height 0 Niche depth No Net weight (kg) 27.1 Usable volume (of cavity) Integrated Cleaning system Yes Yes 13 13 Voltage 13 13 10 100 100 100 100 100	Are any hobs controls integrated?	No
Current (A) 13 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 100 Plug type No Depth with open door 90 degree (mm) - Height of the product 595 Width of the product 595 Depth of the product 595 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 27.1 Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Which kind of hobs can be controlled?	-
Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 100 Plug type No Depth with open door 90 degree (mm) - Height of the product 595 Width of the product 595 Depth of the product 551 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 27.1 Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Automatic programmes	Yes
Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 100 Plug type No Depth with open door 90 degree (mm) - Height of the product 595 Width of the product 595 Depth of the product 551 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 27.1 Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Current (A)	13
Length of Electrical Supply Cord (cm) Plug type No Depth with open door 90 degree (mm) Height of the product 595 Width of the product 595 Depth of the product 551 Minimum niche height 0 Minimum niche width 0 Niche depth Net weight (kg) 1 Integrated Cleaning system Grids of the cavity 1	Voltage (V)	220-240
Plug typeNoDepth with open door 90 degree (mm)-Height of the product595Width of the product595Depth of the product551Minimum niche height0Minimum niche width0Niche depth0Net weight (kg)27.1Usable volume (of cavity)71Integrated Cleaning systemHydrolyticGrids of the cavity1	Frequency (Hz)	50/60
Depth with open door 90 degree (mm) Height of the product 595 Width of the product 595 Depth of the product 551 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 27.1 Usable volume (of cavity) Integrated Cleaning system Grids of the cavity 1	Length of Electrical Supply Cord (cm)	100
Height of the product 595 Width of the product 595 Depth of the product 551 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 27.1 Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Plug type	No
Width of the product 595 Depth of the product 551 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 27.1 Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Depth with open door 90 degree (mm)	-
Depth of the product 551 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 27.1 Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Height of the product	595
Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 27.1 Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Width of the product	595
Minimum niche width 0 Niche depth 0 Net weight (kg) 27.1 Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Depth of the product	551
Niche depth 0 Net weight (kg) 27.1 Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Minimum niche height	0
Net weight (kg) 27.1 Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Minimum niche width	0
Usable volume (of cavity) 71 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Niche depth	0
Integrated Cleaning system Hydrolytic Grids of the cavity 1	Net weight (kg)	27.1
Grids of the cavity 1	Usable volume (of cavity)	71
•	Integrated Cleaning system	Hydrolytic
Trays 2	Grids of the cavity	1
	Trays	2

TECHNICAL FEATURES		
Timer	-	
Time control	Electronic	
Time-setting options	Stop	
Safety device	-	
Interior light	Yes	
Number of interior lights of the cavity	1	
Position of interior lights of the cavity	Front left	
Oven guides of the cavity	Grids	
Probe of the cavity	No	

ENERGY LABEL		
Energy input	Electric	
Type of energy of the cavity	електрически	
Energy efficiency class - NEW (2010/30/EU)	A+	
Energy consumption per cycle conventional - NEW (2010/30/EU)	0.89	
Energy consumption per cycle forced air convection - NEW (2010/30/EU)	0.69	