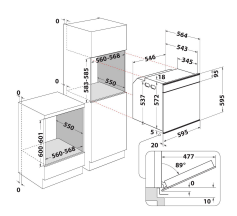
W7 0M4 4S1 P

12NC: 859991538900

GTIN (EAN) code: 8003437834363







Commercial code W7 Main colour of product Construction type U Type of control E Type of control settings Brončana Which kind of hobs can be controlled? Automatic programmes Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Width of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity)	MAIN FEATURES	
Main colour of product Construction type Type of control Type of control E Type of control settings Brončana Which kind of hobs can be controlled? Automatic programmes Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Width of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	group	Pećnica
Construction type Type of control Type of control Type of control settings Brončana Which kind of hobs can be controlled? Automatic programmes Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Width of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	cial code	W7 0M4 4S1 P
Type of control Type of control settings Brončana Which kind of hobs can be controlled? Automatic programmes Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Width of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	our of product	Inox
Type of control settings Brončana Which kind of hobs can be controlled? Automatic programmes Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	tion type	Ugradbeni
Brončana Which kind of hobs can be controlled? Automatic programmes Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Width of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	ontrol	Electronic
Which kind of hobs can be controlled? Automatic programmes Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Width of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	ontrol settings	-
Automatic programmes Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system	a	Ne
Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	nd of hobs can be controlled?	-
Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	ic programmes	Yes
Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system	(A)	16
Length of Electrical Supply Cord (cm) Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system	(V)	220-240
Plug type Depth with open door 90 degree (mm) Height of the product Width of the product Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	cy (Hz)	50/60
Depth with open door 90 degree (mm) Height of the product Width of the product Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	f Electrical Supply Cord (cm)	90
Height of the product Width of the product Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	e	Ne
Width of the product Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	ith open door 90 degree (mm)	-
Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	f the product	595
Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	the product	595
Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	the product	564
Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	n niche height	0
Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	n niche width	0
Usable volume (of cavity) Integrated Cleaning system Grids of the cavity	pth	0
Integrated Cleaning system Grids of the cavity	ht (kg)	40.5
Grids of the cavity	olume (of cavity)	73
•	ed Cleaning system	Pyrolytic
Trays	the cavity	2
•		2

TECHNICAL FEATURES	
Timer	Yes
Time control	Electronic
Time-setting options	Start and Stop
Safety device	-
Interior light	Yes
Number of interior lights of the cavity	1
Position of interior lights of the cavity	Rear
Oven guides of the cavity	Telescopic
Probe of the cavity	Ne

ENERGY LABEL	
Energy input	Electric
Type of energy of the cavity	Električna energija
Energy efficiency class - NEW (2010/30/EU)	A+
Energy consumption per cycle conventional - NEW (2010/30/EU)	0.91
Energy consumption per cycle forced air convection - NEW (2010/30/EU)	0.70