

Type	Technical Code	Commercial Code	Code
Hobs	PSC-C2N400	PSC2H200P	F002651
General Information			
Model	Undercounter	Lifn Cycle	Y1 - On-demand
Product family	COKTOPS 50 CM ELECTRIC	Aesthetic line	VITRO/NERO/CARBONIO
Brand	GENOVA	Power output	
Make or Buy flag	Make	Type of production	BIM/CON
Type of installation	BUILT-IN	Factory	CEU
Technical code	PSC-C2N400	Customer	Generico
Commercial description	90cm Induction Cooktop with Carbonic Trim - 5 Cooking Zones	Production Code	PSC2H200P
Short description	90cm Induction Cooktop with Carbonic Trim - 5 Cooking Zones	Short Description IT	90cm Induction Cooktop with Carbonic Trim - 5 Cooking Zones
Short description EN	90cm Induction Cooktop with Carbonic Trim - 5 Cooking Zones	Short Description US	90cm Induction Cooktop with Carbonic Trim - 5 Cooking Zones
EEA code		Customer code	80352400X001
Commercial code	PSC2H200P	Second commercial code	
Market	EUROPE	Customer	GENERICO
Year of warranty		Approve	
Approval code		Changes notes	
Energy Label			
Annual energy consumption - AEDload (kWh/year)		Indoor factor	
Rated dynamic efficiency - RDEload (%)		Energy efficiency index - EIIload (%)	
Minimum dynamic efficiency point - Qbp (m³/h)		Energy efficiency class	
Air flow at Intensity/Burst setting - m³/h		Maximum air flow at best efficiency point - Wbp (W)	
Minimum air flow at best efficiency point - (Unvented / Boost excluded) (m³/h)		Minimum air flow in normal use (m³/h)	
Max air flow (m³/h)		Maximum air flow at best efficiency point - Pbp (Pa)	
Minimum air flow at best efficiency point - (Unvented / Boost excluded) (m³/h)		Average illumination of the lighting system in the cooking surface - Emiddle [lx]	
Light efficiency - (Lload/Sun/Watt)		Lighting efficiency class	
Power consumption in standby mode - Pst (W)		Power consumption of mode - Pv (W)	
Ground connection - GND (mm²)		Ground connection - GND (mm²)	
Sound power level at maximum speed available in normal use - (dB(A)) re 1Pa		Sound power level at maximum speed available in normal use - (dB(A)) re 1Pa	
Sound pressure level at maximum speed available in normal use setting - (dB(A)) re 1Pa		One octave sound factor UfT (%)	
Technical Data			
Supply voltage (V)/Supply Frequency (Hz)	220-240 V, 50/60 Hz	Alternative power source (V)	1100 W
Alternative current (A)	400	Alternative power source (W)	
Electrical power (W)	N.A.	Gas power (W)	
Minimum cable length (m)	1,2	Flow type	NO
Maximum cable length (m)	5	Minimum cable length (m)	71"
Gas connection (mm)		Gas connection - GND (mm²)	NO
Alternative gas	NO	Alternative gas	NO
Filter type		IEC extraction (m³/h)	
Output air extraction (m³/h)	0	Sound level maximum speed (dB(A))	
Dimensions			
Height Pf (mm)	4	Height Pf (mm)	
Width Pf (mm)	900	Width Pf (mm)	
Depth Pf (mm)	524	Depth Pf (mm)	
Built-in hole width (mm)	79	Built-in hole height (mm)	
Built-in hole depth (mm)	840	Built-in hole depth (mm)	
Build-in hole depth (mm)		STANDARD PACKING	
Front panel height (mm)	100	Package height (mm)	
Front panel depth (mm)	200	Package depth (mm)	
Package height (mm)	603	Package depth (mm)	
Package width (mm)	603	Net weight (kg)	
Net weight (kg)	20,3	Gross weight (kg)	20,3
Conditional Items			
Accessories			
Location of Nozzle	FRONT	Type of fit	NO
Knob type	NO		
Knob material			
Type of regulation	HIDDEN SINGLE SLIDE WITH WHITE LED	Cooking programming	NO
Function Indicator			
Type of lock	SELECTIVE GLASS WITH FRAME	Power selection	0
Internal lock of topstop	LOCKING SYSTEM FOR TOPSTOP	Cooking Zone	ELECTRIC
Special features	AUTOMATIC POWER DETECTION/BOOSTER/BRIDGE/CHILD LOCK/EGG TIMER/GRILL/HEATUP/KEEP WARM/70%KEY LOCK/PAUSE/RECALL/TIMER	Pan support type	NO
Automatic burner cap	NO	Convoluted pipe	NO
Hole accessories	NO	Type of head	NO
Gas pipe	NO	Filter type	NO
Gas Burner			
No. of total cooking areas	5	No. of total electric cooking areas	
No. of front areas		No. halogen areas	
No. induction areas		No. dishwasher areas	0
No. electric areas	5	No. of electric burners	0
No. of Power Burners		Power burner - minimum BTU	
No. of Medium burners		Power burner - maximum BTU	
No. of Small burners		Medium burner - minimum BTU	
No. of Conventional areas		Medium burner - maximum BTU	
No. of Induction areas		Smaller burner - minimum BTU	
No. of Induction areas		Smaller burner - maximum BTU	
User Side			
Left/Coverage/Right			
Circular cooking zone or area-diameter surface [mm] zone left-behind	180x120	Circular cooking zone or area-diameter surface [mm] zone center-behind	N.A.
Circular cooking zone or area-diameter surface [mm] zone left-behind	N.A.	Circular cooking zone or area-diameter surface [mm] zone right-behind	N.A.
Non-circular cooking zone or area-length [mm] zone left-behind	0,0	Non-circular cooking zone or area-length [mm] zone center-behind	0,0
Non-circular cooking zone or area-length [mm] zone center-behind	0,0	Non-circular cooking zone or area-length [mm] zone right-behind	0,0
Non-circular cooking zone or area-width [mm] zone left-behind	0,0	Non-circular cooking zone or area-width [mm] zone center-behind	0,0
Non-circular cooking zone or area-width [mm] zone center-behind	0,0	Non-circular cooking zone or area-width [mm] zone right-behind	0,0
Rear left area - type	INDUCTION	Rear right area - type	INDUCTION
Rear left area - dimensions	180x120	Rear right area - dimensions	180x120
Rear left area - power (W)	2100	Rear middle area - power (W)	2300
Energy consumption (W/kWh) zone left-behind	N.A.	Energy consumption (W/kWh) zone right-behind	N.A.
Energy consumption (W/kWh) zone center-behind	N.A.	Energy consumption (W/kWh) zone right-behind	N.A.
Rear left area - power booster (W)	3000	Rear middle area - power booster (W)	3000
Rear left area - double power booster (W)		Rear right area - double power booster (W)	
Middle Side			
Front Side			
Left/Coverage/Right			
Circular cooking zone or area-diameter surface [mm] zone left-behind	180x120	Circular cooking zone or area-diameter surface [mm] zone center-behind	200
Circular cooking zone or area-diameter surface [mm] zone center-behind	200	Circular cooking zone or area-diameter surface [mm] zone right-behind	140
Circular cooking zone or area-length [mm] zone left-behind	0,0	Circular cooking zone or area-length [mm] zone center-behind	0,0
Non-circular cooking zone or area-length [mm] zone left-behind	0,0	Non-circular cooking zone or area-length [mm] zone right-behind	0,0
Non-circular cooking zone or area-length [mm] zone center-behind	0,0	Non-circular cooking zone or area-length [mm] zone right-behind	0,0
Non-circular cooking zone or area-width [mm] zone left-behind	0,0	Non-circular cooking zone or area-width [mm] zone center-behind	0,0
Non-circular cooking zone or area-width [mm] zone center-behind	0,0	Non-circular cooking zone or area-width [mm] zone right-behind	0,0
Left front area - dimensions	180x120	Middle front area - dimensions	200
Middle front area - dimensions	200	Right front area - dimensions	140
Energy consumption (W/kWh) zone left-behind	N.A.	Energy consumption (W/kWh) zone right-behind	N.A.
Energy consumption per gas burner (W) zone left-behind	N.A.	Energy consumption per gas burner (W) zone right-behind	N.A.
Front middle area - dimensions	3000	Front right area - dimensions	140
Front middle area - double power booster (W)	3000	Front right area - double power booster (W)	140
Right Side			
Section Type			
Sound level minimum speed (dB(A))		Sound level minimum speed (Zone)	