

MODEL	HKN 1430 X	HKN 1030 A	HMN 1030 A
OVEN			
Oven Feature	Multifunction	Multifunction	Multifunction
Oven Functions	1. Defrost (50W), 2. Top+bottom (2425W), 3. Top+bottom+fan (2450W), 4. Ringheater+fan (2150W), 5. Bottom (1300W), 6. Lowgrill+fan (1250W), 7. Stronggrill (2325W), 8. Top+bottom+ring+fan (2750W)	1. Defrost (50W), 2. Top+bottom (2425W), 3. Top+bottom+fan (2450W), 4. Ringheater+fan (2150W), 5. Bottom (1300W), 6. Lowgrill+fan (1250W), 7. Stronggrill (2325W), 8. Top+bottom+ring+fan (2750W)	1. Defrost (50W), 2. Top+bottom (2425W), 3. Top+bottom+fan (2450W), 4. Ringheater+fan (2150W), 5. Bottom (1300W), 6. Lowgrill+fan (1250W), 7. Stronggrill (2325W), 8. Top+bottom+ring+fan (2750W)
Booster / 3D Cooking	3D	3D	3D
Grill	•-Door Closed	•-Door Closed	•-Door Closed
Fan Heater	•	•	•
Fan Motor	•	•	•
Cavity Volume (lt)	55	55	55
HOBS			
Burner Number and Type	4 Ceramic	4 Ceramic	4 Hot Plate
Front left (kW)	Ø 120/210mm-750/2200 W Double	Ø180-1.8 kW	Ø80-450 kW
Rear left (kW)	Ø140 - 1200 W HI-LIGHT	Ø140-1.2kW	Ø180-1500 kW
Front right (kW)	Ø180-1800 W	Ø160-1.5kW	Ø220-2000 kW
Rear right (kW)	Ø170/265 mm - 1500/2400 W	Ø120 / 2.10 Duo-0.75 / 2.2 kW	145 mm.-1000 W
Pan Supports			
Ignition			
Flame Failure Device			
ADDITIONAL FEATURES			
Timer	6 Button Digital Timer	-	-
Top Lid	-	-	•/ Glass
Oven Lamp	Rear Lamp	Rear Lamp	Rear Lamp
Tilting Grill	•	•	•
Adjustable Feet	•	•	•
Turnspit	•	-	-
FRONT DOOR			
Inner door type	Full Glass	Full Glass	Full Glass
Number of door glass	3	3	3
BOTTOM DOOR			
Oven Cavity Type	Drawer	Drawer	Drawer
OVEN CAVITY TYPE			
Oven Cavity	Easy to clean	Easy to clean	Easy to clean
Removable catalytic side walls	•	-	-
Backwall Catalytic	•	•	•
Side racks	•	•	•
Telescopic rack (sliding rack)	1 Level	1 Level	1 Level
ACCESSORIES			
Cooking Tray - Standard	1	1	1
Cooking Tray - Deep	1	1	1
Baking Tray	1	1	-
Wire Shelf	-	-	-
Wire Shelf in Tray	-	-	-
Wire Shelf for telescopic system	1	1	1
Cleaning Scraper for Ceramic Surface	-	-	-
ENERGY			
Rated Power Electric (kW)	10.35	9.45	7.7
Rated Power Gas (kW)	-	-	-
Gas Type	-	-	-
Gas Pressure (mbar)	-	-	-
Supply Cord	•	•	-
Plug	-	-	-
Rated Voltage (V / Hz)	220 - 240 / 50	220 - 240 / 50	220 - 240 / 50
ENERGY CONSUMPTION			
Energy Efficiency Class (according to EN 50304)	A	A	A
Energy Consumption (according to EN 50304)			
- conventional heating (kW)	0.88	0.88	0.88
- fan heating (kW)	0.79	0.79	0.79
Max. temperature for oven	250 °C	250 °C	250 °C
DIMENSIONS			
Packaging Dimensions (HxWxD) cm	96,5x70x66	96,5x70x66	96,5x70x66
Product Dimensions (HxWxD) cm	85x60x60	85x60x60	85x60x60
Cavity Dimensions (HxWxD) cm	33,2x44,5x41	33,2x44,5x41	33,2x44,5x41

MODEL	HKS 1330 A	HKS 1030 A	HMS 1010 A
OVEN			
Oven Feature	Multifunction	Multifunction	Electroturbo
Oven Functions	1. Defrost (50W), 2. Top+bottom (1925W), 3. Top+bottom+fan (1950W), 4. Ringheater+fan (1850W), 5. Bottom (1100W), 6. Lowgrill+fan (850W), 7. Stronggrill (1625W), 8. Top+bottom+ring+fan (2310W)	1. Defrost (50W), 2. Top+bottom (1925W), 3. Top+bottom+fan (1950W), 4. Ringheater+fan (1850W), 5. Bottom (1100W), 6. Lowgrill+fan (850W), 7. Stronggrill (1625W), 8. Top+bottom+ring+fan (2310W)	1. Top+bottom+fan (1940W), 2. Top+bottom (1900), 3. Bottom (1100), 4. Lowgrill+fan (840), 5. Stronggrill (1600), 6. Booster (1640)
Booster / 3D Cooking	3D	3D	Booster
Grill	•-Door Closed	•-Door Closed	•-Door Closed
Fan Heater	•	•	-
Fan Motor	•	•	•
Cavity Volume (lt)	49	49	49
HOBS			
Burner Number and Type	4 Ceramic	4 Ceramic	4 Hotplates
Front left (kW)	Ø180/120 DUO- 1,7 / 0,7 kW	Ø180/120 DUO- 1,7 / 0,7 kW	Ø 180 mm/2000 W -Rapid
Rear left (kW)	Ø140-1.2kW	Ø140-1.2kW	Ø 145 mm/1000 W -Normal
Front right (kW)	Ø140-1.2kW	Ø140-1.2kW	Ø 145 mm/1000 W -Normal
Rear right (kW)	ELLIPTIC-EXTENDED 140/250-1,1 / 2 kW	Ø180-1.8 kW	Ø 180 mm/1500 W -Normal
Pan Supports			
Ignition			
Flame Failure Device			
ADDITIONAL FEATURES			
Timer	Digital-5 Buttons	-	-
Top Lid	-	-	• / Glass
Oven Lamp	•-Standard Rear Lamp	•-Standard Rear Lamp	•-Standard Rear Lamp
Tilting Grill	•	•	•
Adjustable Feet	•	•	•
FRONT DOOR			
Inner door type	Full Glass	Full Glass	Full Glass
Number of door glass	3	3	3
BOTTOM DOOR			
Oven Cavity Type	Drawer	Drawer	Drawer
OVEN CAVITY TYPE			
Oven Cavity	Easy To Clean	Easy To Clean	Easy To Clean
Removable catalytic side walls	-	-	-
Backwall Catalytic	•	•	•
Side racks	•	•	•
Telescopic rack (sliding rack)	-	-	-
ACCESSORIES			
Cooking Tray - Standard			
Cooking Tray - Deep	1	1	1
Baking Tray	1	1	1
Wire Shelf	1	1	1
Wire Shelf in Tray	-	-	-
Wire Shelf for telescopic system	1	1	1
Cleaning Scraper for Ceramic Surface			
ENERGY			
Rated Power Electric (kW)	8.45	8.25	7.5
Rated Power Gas (kW)	-	-	-
Gas Type	-	-	-
Gas Pressure (mbar)	-	-	-
Supply Cord	•	•	-
Plug	-	-	-
Rated Voltage (V / Hz)	220 - 240 / 50	220 - 240 / 50	220 - 240 / 50
ENERGY CONSUMPTION			
Energy Efficiency Class (according to EN 50304)	A	A	A
Energy Consumption (according to EN 50304)			
- conventional heating (kW)	0.88	0.88	0.88
- fan heating (kW)	0.79	0.79	0.79
Max. temperature for oven	250 °C	250 °C	250 °C
DIMENSIONS			
Packaging Dimensions (HxWxD) cm	96,5x70x56	96,5x70x56	96,5x70x56
Product Dimensions (HxWxD) cm	85x50x60	85x50x60	85x50x60
Cavity Dimensions (HxWxD) cm	33,2x38,2x41	33,2x38,2x41	33,2x38,2x41

MODEL	HZN 1430 X	HZN 1030 A	HGN 1430 X
OVEN			
Oven Feature	Multifunction	Multifunction	Multifunction
Oven Functions	1. Defrost (50W), 2. Top+bottom (2425W), 3. Top+bottom+fan (2450W), 4. Ringheater+fan (2150W), 5. Bottom (1300W), 6. Lowgrill+fan (1250W), 7. Stronggrill (2325W), 8. Top+bottom+ring+fan (2750W)	1. Defrost (50W), 2. Top+bottom (2425W), 3. Top+bottom+fan (2450W), 4. Ringheater+fan (2150W), 5. Bottom (1300W), 6. Lowgrill+fan (1250W), 7. Stronggrill (2325W), 8. Top+bottom+ring+fan (2750W)	1. Defrost (50W), 2. Top+bottom (2425W), 3. Top+bottom+fan (2450W), 4. Ringheater+fan (2150W), 5. Bottom (1300W), 6. Lowgrill+fan (1250W), 7. Stronggrill (2325W), 8. Top+bottom+ring+fan (2750W)
Booster / 3D Cooking	3D	3D	3D
Grill	•-Door Closed	•-Door Closed	•-Door Closed
Fan Heater	•	•	•
Fan Motor	•	•	•
Cavity Volume (lt)	55	55	55
HOBS			
Burner Number and Type	3 Gas + Hot Plate	3 Gas + Hot Plate	4 Gas
Front left (kW)	2.0	2.0	2.0
Rear left (kW)	∅ 180 mm/1000 W -Rapid	∅ 180 mm/1000 W -Rapid	2.0
Front right (kW)	2.9	2.9	2.9
Rear right (kW)	1.0	1.0	1.0
Pan Supports	Enamelled	Enamelled	Enamelled
Ignition	Under Knob	Under Knob	Under Knob
Flame Failure Device	•	•	•
ADDITIONAL FEATURES			
Timer	Digital-6 Buttons	-	Digital-6 Buttons
Top Lid	•/Glass	•/Glass	•/Glass
Oven Lamp	•-Standard Rear Lamp	•-Standard Rear Lamp	•-Standard Rear Lamp
Tilting Grill	•	•	•
Adjustable Feet	•	•	•
FRONT DOOR			
Inner door type	Full Glass	Full Glass	Full Glass
Number of door glass	3	3	3
BOTTOM DOOR	Drawer	Drawer	Drawer
OVEN CAVITY TYPE			
Oven Cavity	Easy To Clean	Easy To Clean	Easy To Clean
Removable catalytic side walls	-	-	•
Backwall Catalytic	-	-	•
Side racks	•	•	•
Telescopic rack (sliding rack)	• - 1 Level	• - 1 Level	• - 1 Level
ACCESSORIES			
Cooking Tray - Standard	1	1	1
Cooking Tray - Deep	1	1	1
Baking Tray	1	1	1
Wire Shelf	-	-	-
Wire Shelf in Tray	-	-	-
Wire Shelf for telescopic system	1	1	1
Cleaning Scraper for Ceramic Surface	-	-	-
ENERGY			
Rated Power Electric (kW)	3.75	3.75	2.75
Rated Power Gas (kW)	5.9	5.9	7.9
Gas Type	G 20 - Natural Gas (for hob)	G 20 - Natural Gas (for hob)	G 20 - Natural Gas (for hob)
Gas Pressure (mbar)	20	20	20
Supply Cord	•	•	•
Plug	-	-	•
Rated Voltage (V / Hz)	220 - 240 / 50	220 - 240 / 50	220 - 240 / 50
ENERGY CONSUMPTION			
Energy Efficiency Class (according to EN 50304)	A	A	A
Energy Consumption (according to EN 50304)			
- conventional heating (kW)	0.88	0.88	0.88
- fan heating (kW)	0.79	0.79	0.79
Max. temperature for oven	250 °C	250 °C	250 °C
DIMENSIONS			
Packaging Dimensions (HxWxD) cm	96,5x70x66	96,5x70x66	96,5x70x66
Product Dimensions (HxWxD) cm	85x60x60	85x60x60	85x60x60
Cavity Dimensions (HxWxD) cm	33,2x44,5x41	33,2x44,5x41	33,2x44,5x41

MODEL	HGN 1030 A	HGS 1330 X	GZN 1020 A
OVEN			
Oven Feature	Multifunction	Multifunction	Gas Oven
Oven Functions	1. Defrost (50W), 2. Top+bottom (2425W), 3. Top+bottom+fan (2450W), 4. Ringheater+fan (2150W), 5. Bottom (1300W), 6. Lowgrill+fan (1250W), 7. Stronggrill (2325W), 8. Top+bottom+ring+fan (2750W)	1. Defrost (50W), 2. Top+bottom (1925W), 3. Top+bottom+fan (1950W), 4. Ringheater+fan (1850W), 5. Bottom (1100W), 6. Lowgrill+fan (850W), 7. Stronggrill (1625W), 8. Top+bottom+ring+fan (2310W)	
Booster / 3D Cooking	3D	3D	-
Grill	•-Door Closed	•-Door Closed	Electric Grill
Fan Heater	•	•	-
Fan Motor	•	•	-
Cavity Volume (lt)	55	48	58
HOBS			
Burner Number and Type	4 Gas	4 Gas	3 Gas + Hotplate
Front left (kW)	2.0	2.0	2.0
Rear left (kW)	2.0	2.0	∅ 180 mm/1000 W
Front right (kW)	2.9	2.9	2.9
Rear right (kW)	1.0	1.0	1.0
Pan Supports	Enamelled	Enamelled	Enamelled
Ignition	Under Knob	Under Knob	Under Knob
Flame Failure Device	•	•	•
ADDITIONAL FEATURES			
Timer	-	Digital- 5 buttons	-
Top Lid	•/Glass	•/Glass	•/Glass
Oven Lamp	•-Standard Rear Lamp	•-Standard Rear Lamp	•-Standard Rear Lamp
Tilting Grill	•	•	-
Adjustable Feet	•	•	•
Turnspit	-	-	•
FRONT DOOR			
Inner door type	Full Glass	Full Glass	Full Glass
Number of door glass	3	3	3
BOTTOM DOOR	Drawer	Drawer	Drawer
OVEN CAVITY TYPE			
Oven Cavity	Easy To Clean	Easy To Clean	Easy To Clean
Removable catalytic side walls	-	-	-
Backwall Catalytic	-	-	-
Side racks	•	•	•
Telescopic rack (sliding rack)	• - 1 Level	• - 1 Level	-
ACCESSORIES			
Cooking Tray - Standard	1	1	1
Cooking Tray - Deep	1	1	1
Baking Tray	-	1	-
Wire Shelf	-	-	1
Wire Shelf in Tray	-	-	-
Wire Shelf for telescopic system	1	1	-
Cleaning Scraper for Ceramic Surface	-	-	-
Knob protection sheet	-	-	-
ENERGY			
Rated Power Electric (kW)	2.75	2.35	3
Rated Power Gas (kW)	7.9	7.9	8.4
Gas Type	G 20 - Natural Gas (for hob)	G 20 - Natural Gas (for hob)	G 20 - Natural Gas (for hob)
Gas Pressure (mbar)	20	20	20
Supply Cord	•	•	•
Plug	•	•	•
Rated Voltage (V / Hz)	220 - 240 / 50	220 - 240 / 50	220 - 240 / 50
ENERGY CONSUMPTION			
Energy Efficiency Class (according to EN 50304)	A	A	A
Energy Consumption (according to EN 50304)			
- conventional heating (kW)	0.88	0.88	0.88
- fan heating (kW)	0.79	0.79	0.79
Max. temperature for oven	250 °C	250 °C	250 °C
DIMENSIONS			
Packaging Dimensions (HxWxD) cm	96,5x70x66	96,5x70x56	96,5x70x66
Product Dimensions (HxWxD) cm	85x60x60	85x50x60	85x60x60
Cavity Dimensions (HxWxD) cm	33,2x44,5x41	33,2x38,2x41	33,2x44,5x41

cookers

MODEL	GGN 1110 A	GGN 1020 A	GGN 1010 A	GGG 1020
OVEN				
Oven Feature	Gas Oven	Gas Oven	Gas Oven	Gas Oven
Oven Functions				
Booster / 3D Cooking	-	-	-	-
Grill	Gas Grill	Electric	Gas Grill	Electric
Fan Heater	-	-	-	-
Fan Motor	-	-	-	-
Cavity Volume (lt)	53	58	53	50
HOBBS				
Burner Number and Type	4 Gas	4 Gas	4 Gas	4 Gas
Front left (kW)	2.0	2.0	2.0	2.0
Rear left (kW)	2.0	2.0	2.0	2.0
Front right (kW)	2.9	2.9	2.9	2.9
Rear right (kW)	1.0	1.0	1.0	1.0
Pan Supports	Enamelled	Enamelled	Enamelled	Enamelled
Ignition	Under Knob	Under Knob	Under Knob	Under Knob
Flame Failure Device	•	•	•	•
ADDITIONAL FEATURES				
Timer	Mechanical timer	-	-	-
Top Lid	•/Glass	•/Glass	•/Glass	•/Glass
Oven Lamp	•-Standard Rear Lamp	•-Standard Rear Lamp	•-Standard Rear Lamp	•-Standard Rear Lamp
Tilting Grill	-	-	-	-
Adjustable Feet	•	•	•	•
FRONT DOOR				
Inner door type	Full Glass	Full Glass	Full Glass	Full Glass
Number of door glass	3	3	3	3
BOTTOM DOOR				
	Drawer	Drawer	Drawer	Drawer
OVEN CAVITY TYPE				
Oven Cavity	Easy To Clean	Easy To Clean	Easy To Clean	Easy To Clean
Removable catalytic side walls	-	-	-	-
Backwall Catalytic	-	-	-	-
Side racks	•	•	•	•
Telescopic rack (sliding rack)	-	-	-	-
ACCESSORIES				
Cooking Tray - Standard				
Cooking Tray - Deep	1	1	1	1
Baking Tray	-	-	-	-
Wire Shelf	1	1	1	1
Wire Shelf in Tray				
Wire Shelf for telescopic system	-	-	-	-
Cleaning Scraper for Ceramic Surface				
Knob protection sheet	1	-	1	-
ENERGY				
Rated Power Electric (kW)	-	2	-	1.6
Rated Power Gas (kW)	10.9	10.4	10.9	10.4
Gas Type	G 20 - Natural Gas (for hob)	G 20 - Natural Gas (for hob)	G 20 - Natural Gas (for hob)	G 20 - Natural Gas (for hob)
Gas Pressure (mbar)	20	20	20	20
Supply Cord	•	•	•	•
Plug	•	•	•	•
Rated Voltage (V / Hz)	220 - 240 / 50	220 - 240 / 50	220 - 240 / 50	220 - 240 / 50
ENERGY CONSUMPTION				
Energy Efficiency Class (according to EN 50304)				
Energy Consumption (according to EN 50304)				
- conventional heating (kW)				
- fan heating (kW)				
Max. temperature for oven				
DIMENSIONS				
Packaging Dimensions (HxWxD) cm	96,5x70x66	96,5x70x66	96,5x70x66	96,5x70x56
Product Dimensions (HxWxD) cm	85x60x60	85x60x60	85x60x60	85x50x60
Cavity Dimensions (HxWxD) cm	33,2x44,5x41	33,2x44,5x41	33,2x44,5x41	33,2x38,2x41