Product data sheet

HEATING TYPE	
Heating type	Gas
CONSTRUCTION TYPE	
Independent of oven	
DESIGN	
Stainless-steel surround	
Cast-iron grate (matt black enamelled)	•
COOKING ZONE DETAILS	
Number of cooking zones	6
USER CONVENIENCE	
Operation via knobs	•
Single-handed electronic ignition	•
QuickStart	•
SAFETY	
GasStop & ReStart	•
TECHNICAL DATA	
Dimensions in mm (width)	42 1/2 (1079)
Dimensions in mm (depth)	21 3/8 (542)
Cutout dimension in mm (width) with surface-mounted installation	41 1/2 (1054)
Cutout dimensions in mm (depth) with surface-mounted installation 20 1/2 (518)	
Weight in lbs (kg)	63 (29)
Voltage in V	120
Frequency in Hz	60
Dimensions (W x D) in mm	42 1/2 (1079) x 5 (125) x 21 3/8 (542)

Position front left Type Dual wok burner Position rear left Type Standard burner R0 cooking zone / cooking AREA rear centre Position rear centre Type High-speed burner STH cooking zone / cooking AREA Dual wok burner Position front right Type Dual wok burner STH cooking zone / cooking AREA Dual wok burner Position front right Type Dual wok burner Sth cooking zone / cooking AREA Position Position rear right Type Standard burner Standard burner High-speed burner Standard burner Standard burner Standard burner Standard burner	Cut-out dimensions (W x D) with surface-mounted installation in mm41 1/2 (1054) x 20 1/2 (518)		
Total rate dead in kW 21.500 Langth of power cable in m 3 (1.2) Ist cooking Zone / cooking AREA Footilon Position front left Type Dual wok burner ZND cooking Zone / cooking AREA Position Position rear left Type Standard burner JRD Cooking Zone / cooking AREA Position Position rear centre Type High-speed burner Standard burner Type Position front right Type Dual wok burner	Dimensions in mm (height)	5 (125)	
Length of power cable in m 3 (1.2) 15T COOKING ZONE / COOKING AREA Position front left Type Dual wok burner 2ND COOKING ZONE / COOKING AREA Position rear left Type Standard burner 3RD COOKING ZONE / COOKING AREA Position rear centre Type Standard burner 3RD COOKING ZONE / COOKING AREA rear centre Position rear centre Type High-speed burner STH COOKING ZONE / COOKING AREA position Position front right Type Dual wok burner ATH COOKING ZONE / COOKING AREA position Position rear right Type Standard burner ATH COOKING ZONE / COOKING AREA position Position rear right Type Standard burner Opsition front centre Type High-speed burner Opsition front centre Type High-speed burner	Position of gas connection	Hinten rechts	
IST COOKING ZONE / COOKING AREA POSITION front left Type Dual wok burner Type Position rear left Type Standard burner Type High-speed burner Type Position front right Type Dual wok burner Type Position rear right Type Dual wok burner Type Bith COOKING ZONE / COOKING AREA Position rear right Type Bith COOKING ZONE / COOKING AREA Position rear right Type Bith COOKING ZONE / COOKING AREA Position rear right Type Bith COOKING ZONE / COOKING AREA Position rear right Type Bith COOKING ZONE / COOKING AREA Position rear right Type Bith COOKING ZONE / COOKING AREA Position rear right Type Bith COOKING ZONE / COOKING AREA Position rear right Type Bith COOKING ZONE / COOKING AREA Position rear right Bith COOKING ZONE / COOKING AREA Position front centre Bith COOKING ZONE / COOKING AREA Position front centre Bith COOKING ZONE / COOKING AREA Position front centre Bith COOKING ZONE / COOKING AREA Position front centre Bith COOKING ZONE / COOKING AREA Position front centre Bith COOKING ZONE / COOKING AREA Position front centre Bith COOKING ZONE / COOKING AREA Position front centre Bith COOKING ZONE / COOKING AREA Position front centre Bith COOKING ZONE / COOKING AREA Position front centre Bith COOKING ZONE / COOKING AREA Position front centre Bith COOKING ZONE / COOKING AREA Position front centre Bith COOKING ZONE / COOKING AREA POsition front centre Bith COOKING ZONE / COOKING AREA POsition front centre Bith COOKING ZONE / COOKING AREA POsition front centre Bith COOKING ZONE / COOKING AREA POsition front centre Bith COOKING ZONE / COOKING AREA POsition front centre Bith COOKING ZONE / COOKING AREA POsition front centre Bith COOKING ZONE / COOKING AREA POsition front centre Bith COOKING ZONE / COOKING AREA POsition front centre Bith COOKING ZONE / COOKING AREA POsition front centre Bith COOKING ZONE / COOKING AREA POSITICA Bith COOKING ZONE / COOKIN	Total rated load in kW	21.500	
Position front left Type Dual wok burner Position rear left Type Standard burner R0 cooking zone / cooking AREA rear centre Position rear centre Type High-speed burner STH cooking zone / cooking AREA Dual wok burner Position front right Type Dual wok burner STH cooking zone / cooking AREA Dual wok burner Position front right Type Dual wok burner Sth cooking zone / cooking AREA Position Position rear right Type Standard burner Standard burner High-speed burner Standard burner Standard burner Standard burner Standard burner	Length of power cable in m	3 (1.2)	
Type Dual wok burner Position rear left Type Standard burner ard cooking zone / cooking AREA rear centre Position rear centre Type High-speed burner strit cooking zone / cooking AREA Dual wok burner Position rear centre Type Dual wok burner attric cooking zone / cooking AREA Dual wok burner Attric cooking zone / cooking AREA Dual wok burner Position front right Type Dual wok burner	1ST COOKING ZONE / COOKING AREA		
Position rear left Type Standard burner Position rear centre Position rear centre Position rear centre Type High-speed burner Fype Dual wok burner Fype Dual wok burner Fype Standard burner Fype High-speed burne	Position	front left	
Position rear left Type Standard burner BRD COOKING ZONE / COOKING AREA rear centre Position rear centre Type High-speed burner BTH COOKING ZONE / COOKING AREA Font right Position front right Type Dual wok burner atth cooking ZONE / COOKING AREA Position Position rear right Type Standard burner atth cooking ZONE / COOKING AREA Position Position rear right Type Standard burner Position front centre Position front centre Type High-speed burner Standard burner Standard burner	Туре	Dual wok burner	
Type Standard burner SRD COOKING ZONE / COOKING AREA rear centre Position rear centre Type High-speed burner STH COOKING ZONE / COOKING AREA Foosition Position front right Type Dual wok burner ATH COOKING ZONE / COOKING AREA Position Position rear right Type Standard burner Standard burner Standard burner ATH COOKING ZONE / COOKING AREA Foosition Position rear right Type Standard burner Standard burner Standard burner Standard burner High-speed burner	2ND COOKING ZONE / COOKING AREA		
RD COOKING ZONE / COOKING AREA Position rear centre Type High-speed burner Type Position front right Type Dual wok burner ATH COOKING ZONE / COOKING AREA Position rear right Type Standard burner Type Standard burner GST H COOKING ZONE / COOKING AREA Position front centre Type High-speed burner GST BURNER POWER RATING	Position	rear left	
Position rear centre Type High-speed burner structure front right Position front right Type Dual wok burner attructure rear right Position rear right Type Standard burner bittop Standard burner position front centre Type High-speed burner structure front centre Position front centre Type High-speed burner	Туре	Standard burner	
Type High-speed burner STH COOKING ZONE / COOKING AREA front right Position front right 4TH COOKING ZONE / COOKING AREA Dual wok burner Position rear right Type Standard burner sth cooking zone / cooking area Footion Position rear right Type Standard burner sth cooking zone / cooking area Footion Position front centre Type High-speed burner gas BURNER POWER RATING High-speed burner	3RD COOKING ZONE / COOKING AREA		
STH COOKING ZONE / COOKING AREA Position front right Type Dual wok burner 4TH COOKING ZONE / COOKING AREA rear right Position rear right Type Standard burner stH COOKING ZONE / COOKING AREA Position Position rear right Type Standard burner stH COOKING ZONE / COOKING AREA High-speed burner	Position	rear centre	
Position front right Type Dual wok burner Position rear right Type Standard burner Foot centre Position front centre Position front centre Position front centre Type High-speed burner Gas BURNER POWER RATING High-speed burner	Туре	High-speed burner	
Type Dual wok burner 4TH COOKING ZONE / COOKING AREA rear right Position rear right Type Standard burner 6TH COOKING ZONE / COOKING AREA Font centre Position front centre Type High-speed burner	5TH COOKING ZONE / COOKING AREA		
4TH COOKING ZONE / COOKING AREA Position rear right Type Standard burner 6TH COOKING ZONE / COOKING AREA Position front centre Type High-speed burner	Position	front right	
Position rear right Type Standard burner Font centre Position front centre Type High-speed burner	Туре	Dual wok burner	
Type Standard burner 6TH COOKING ZONE / COOKING AREA front centre Position front centre Type High-speed burner	4TH COOKING ZONE / COOKING AREA		
6TH COOKING ZONE / COOKING AREA Position front centre Type High-speed burner GAS BURNER POWER RATING	Position	rear right	
Position front centre Type High-speed burner	Туре	Standard burner	
Type High-speed burner GAS BURNER POWER RATING	6TH COOKING ZONE / COOKING AREA		
GAS BURNER POWER RATING	Position	front centre	
	Туре	High-speed burner	
Normal humor in BTU/h	GAS BURNER POWER RATING		
	Normal burner in BTU/h	9000	
Large burner in BTU/h 12000	Large burner in BTU/h	12000	

Cut-out dimensions (W x D) with surface-mounted installation in mm41 1/2 (1054) x 20 1/2 (518)

Dual wok burner in BTU/h	15300
Normal burner in kW	2.60
Large burner in kW	3.50
Dual wok burner in kW	4.50