

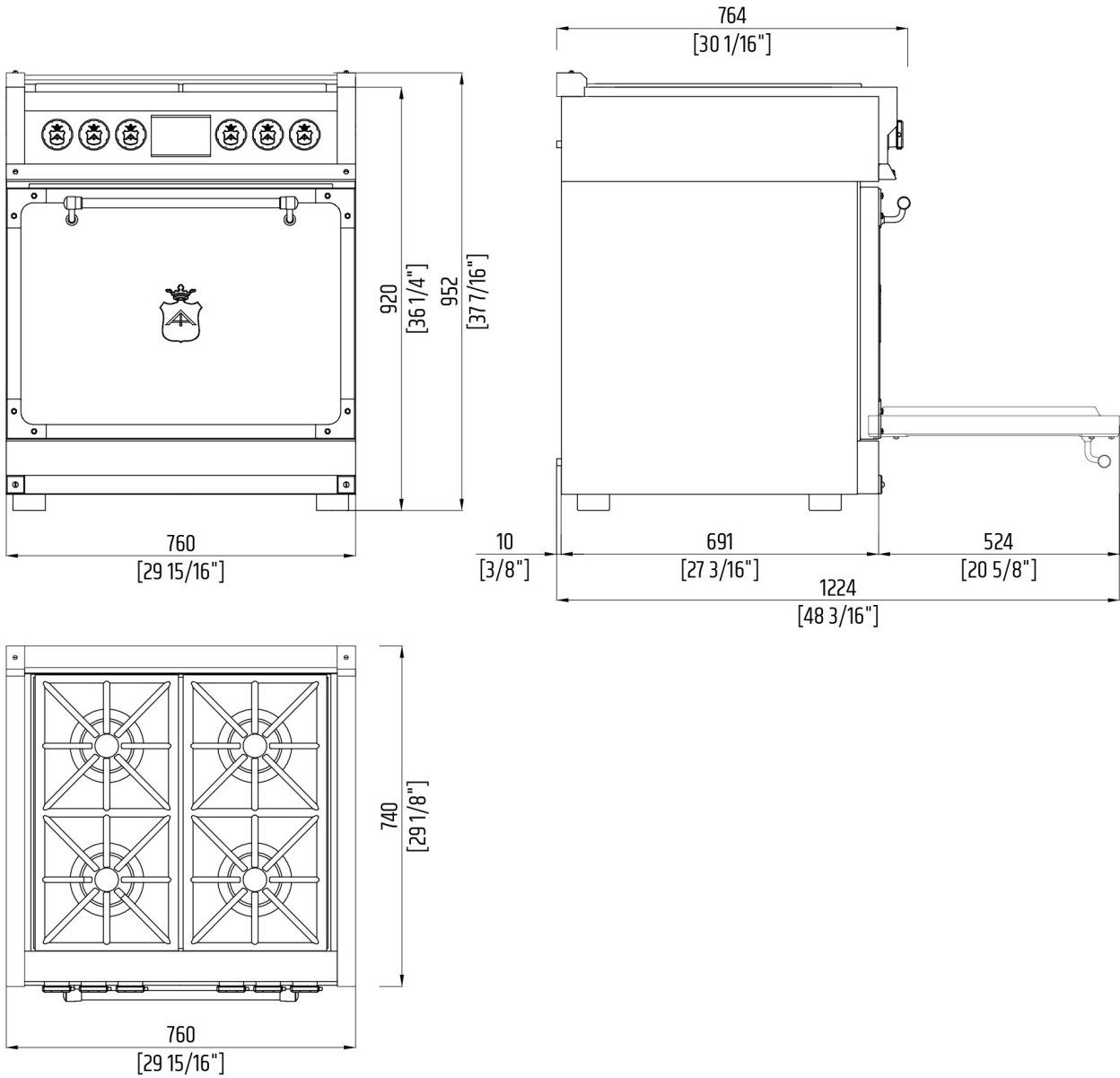
# FIORENTINA 30”

DUAL FUEL - BLIND OVEN DOOR



# OGS304FCU

TECHNICAL DRAWINGS



CONTROL PANEL		GAS COOKTOP FEATURES	
Control Type	6 Heavy Duty Knobs	Electric re-ignition system	•
Oven Programming	Electronic with 6 touch keys	Flame-out sensing	•
Display: clock/temperature/function	White led	Top mount injectors	•
COOKTOP		L.P. conversion kit	•
Type	GAS (NG or LP)	Dual crown brass burners	•
Cooking Surface	Matte black enamel	Heavy duty cast iron grates	2
		Cooking zones	4
		Burners types	All dual flame/Simmer burner
		Power Front-L, Front-R (Max/Min) NG	-
		Power Front-R (Max/Min) NG	20000 (BTU/h) - 5900W / 750 (BTU/h) - 220W
		Power (Max/Min) NG	18000 (BTU/h) - 5300W / 750 (BTU/h) - 220W
		Power (Max/Min) LP	15000 (BTU/h) - 4400W / 750 (BTU/h) - 220W

OVEN		OVEN CAVITY	
Type	Electric self-clean - dual convection (true euro conv.)	Capacity	124 lt
Temperature regulation	Electronic control (min/max 170/550°F - 75/290°C)	Cavity enamel colour	black
OVEN FEATURES		Rack positions	6
Dual True convection	6 Digit touch control: digital timer and knobs	Oven lights	3x20W halogen
Black porcelain enamel interior	2 chromed racks	HEATING ELEMENTS (@230V)	
1 Fully retractable telescopic rack	PYROLYSIS Self-cleaning	Broil upper heating element	3500 W
		Upper auxiliary element	1032 W
		Concealed bake lower heating element	3000 W
OVEN FUNCTIONS		Convection element	2 x 1300 W
Proof	Bake	DIMENSIONS/WEIGHT	
Defrost	Dehydrate	Overall dim - width	29 15/16" / 760 mm
Convection Roast	Convection broil	Overall dim - height (min-max)	36 1/4" - 37 7/16" / 920 mm - 952 mm
OVEN DOOR(S)		Overall dim - depth	30 1/16" / 764 mm
Door hinges - soft-closing system	Heavy duty steady tilt	Gross weight	148 kg
Handle style	Brass tube, brass endcaps	POWER/RATINGS (208/240 V, 60 HZ)	
		kW / Amps rating at 120-240V, 60Hz	3.84 Kw - 16.9A
		kW / Amps rating at 120-208V, 60Hz	3.54 Kw - 17.5A
		Power cable	Nema 14-50P
INSTRUCTIONS FOR USE		INSTRUCTIONS FOR USE	
Use & Care manual / Installation manual	italian/english		

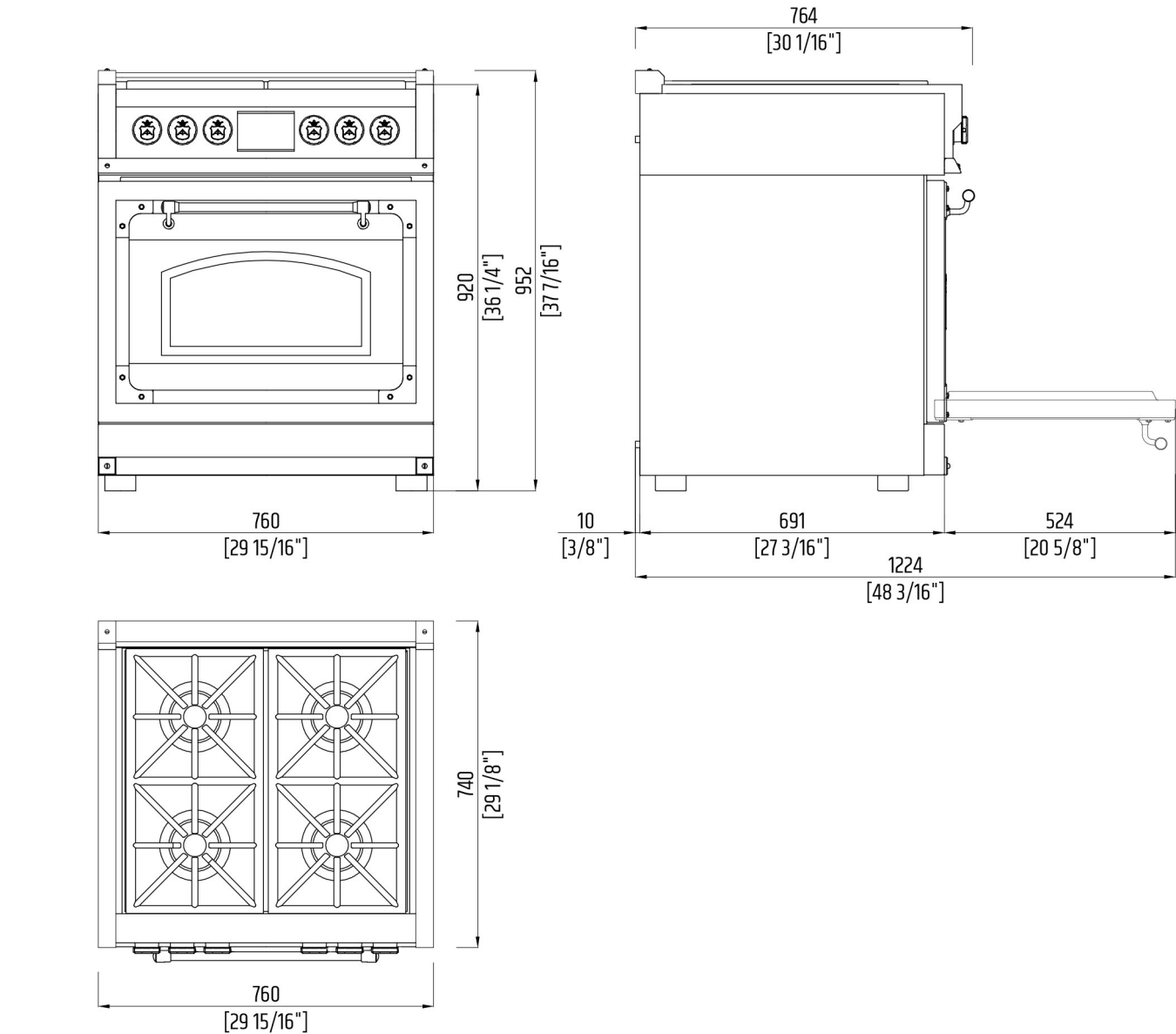
# FIORENTINA 30”

DUAL FUEL - GLASS OVEN DOOR



# OGG304FCU

TECHNICAL DRAWINGS



CONTROL PANEL		GAS COOKTOP FEATURES	
Control Type	6 Heavy Duty Knobs	Electric re-ignition system	•
Oven Programming	Electronic with 6 touch keys	Flame-out sensing	•
Display: clock/temperature/function	White led	Top mount injectors	•
COOKTOP		L.P. conversion kit	•
Type	GAS (NG or LP)	Dual crown brass burners	•
Cooking Surface	Matte black enamel	Heavy duty cast iron grates	2
		Cooking zones	4
		Burners types	All dual flame/Simmer burner
		Power Front-L, Front-R (Max/Min) NG	-
		Power Front-R (Max/Min) NG	20000 (BTU/h) - 5900W / 750 (BTU/h) - 220W
		Power (Max/Min) NG	18000 (BTU/h) - 5300W / 750 (BTU/h) - 220W
		Power (Max/Min) LP	15000 (BTU/h) - 4400W / 750 (BTU/h) - 220W

OVEN		OVEN CAVITY	
Type	Electric self-clean - dual convection (true euro conv.)	Capacity	124 lt
Temperature regulation	Electronic control (min/max 170/550°F - 75/290°C)	Cavity enamel colour	black
OVEN FEATURES		Rack positions	6
Dual True convection	6 Digit touch control: digital timer and knobs	Oven lights	3x20W halogen
Black porcelain enamel interior	2 chromed racks	<b>HEATING ELEMENTS (@230V)</b>	
1 Fully retractable telescopic rack	PYROLYSIS Self-cleaning	Broil upper heating element	3500 W
		Upper auxiliary element	1032 W
		Concealed bake lower heating element	3000 W
<b>OVEN FUNCTIONS</b>		Convection element	2 x 1300 W
Proof	Bake	<b>DIMENSIONS/WEIGHT</b>	
Defrost	Dehydrate	Overall dim - width	29 15/16" / 760 mm
Convection Roast	Convection broil	Overall dim - height (min-max)	36 1/4" - 37 7/16" / 920 mm - 952 mm
<b>OVEN DOOR(S)</b>		Overall dim - depth	30 1/16" / 764 mm
Oven glass window	Deep embossed extra wide window	Gross weight	148 kg
Door cooling system	4 heat resistant glasses	<b>POWER/RATINGS (208/240 V, 60 HZ)</b>	
Door hinges - soft-closing system	Heavy duty steady tilt	kW / Amps rating at 120-240V, 60Hz	3.84 Kw - 16.9A
Handle style	Brass tube, brass endcaps	kW / Amps rating at 120-208V, 60Hz	3.54 Kw - 17.5A
		Power cable	Nema 14-50P
		<b>INSTRUCTIONS FOR USE</b>	
		Use & Care manual / Installation manual	italian/english