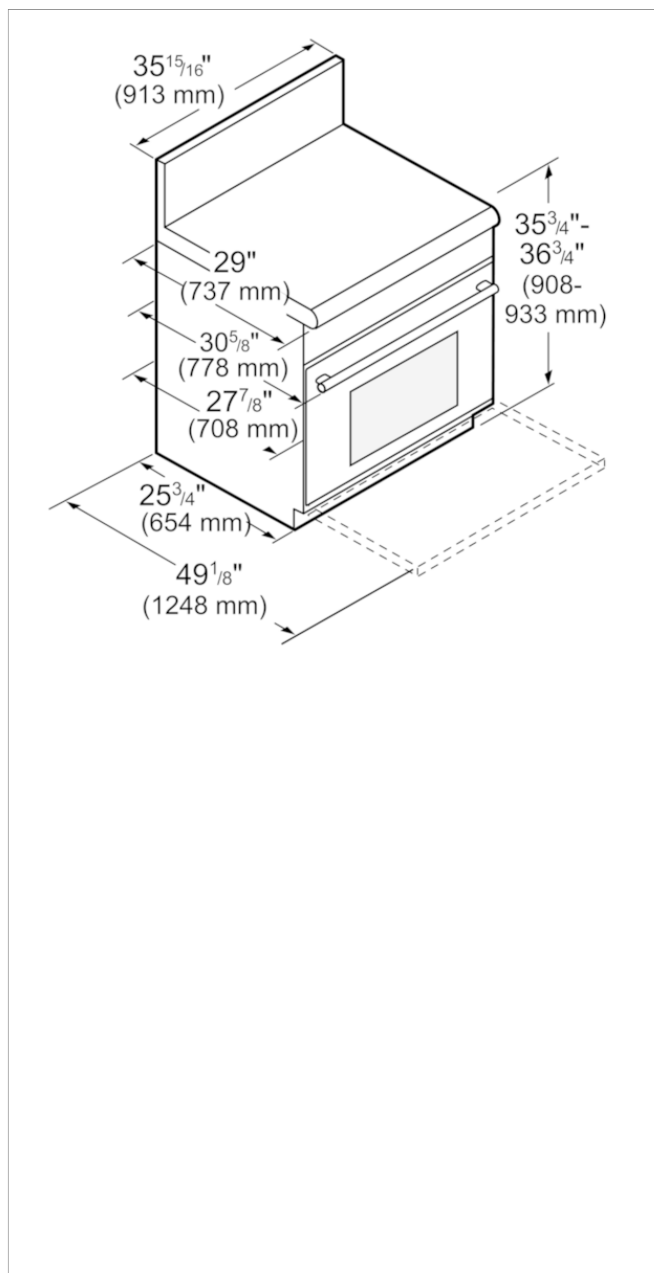


**0000000000**

## Dual Fuel Freestanding Range, cm, Stainless steel PRD364WDGC



### Product Features

**Total number of cooktop burners: 6**

**Cooking mode:** 3rd element convection, Centre-area grill/broiler, Convection Bake, Convection Broil, Conventional heat, Roaster function, Selfcleaning pyrolytic

**Integrated Cleaning system:** Catalytic partial, Self Clean

**Type of control:** Electronic

**Knob Material:** Full metal

**Included accessories:** x nozzle set for liquid gas, x island trim, x grill plate, x Broiler pan, x telescopic rack, x temperature sensor

**Sealed Burners:** Yes

**Number of Double grates:** 2

**Bake Element Wattages cavity 1 (W):** 2000

**Convection Element Wattages cavity 1 (W):** 2750

**Number of gas burners:** 4

**Location of 1st heating element:** front left

**Power of 1st burner (BTU):** 22000

**Location of 2nd heating element:** center left

**Location of 3rd heating element:** back left

**Power of 3rd burner (BTU):** 15000

**Location of 4th heating element:** middle back

**Location of 5th heating element:** back right

**Power of 5th burner (BTU):** 15000

**Location of 6th heating element:** center right

**Power of griddle element:** 1630

**Safety device:** automatic reignition, Electronic flame control, Overheating protection, Thermostat

### Consumption and connection features

**UPC code:** 825225925170

**Product color:**

**Gas type:**

**Alternative gas type:** Liquid gas 27,5 mbar (USA)

**Natural Gas Connection Rating (BTU):** 70000

**Watts (W):** 8100

**Current (A):** 40

**Volts (V):** 240/208

**Frequency (Hz):** 60

**Approval certificates:** CSA

**: 36" width slide-in**

**Overall appliance dimensions (HxWxD) (in):**  $35\frac{7}{8}$ " x  $35\frac{15}{16}$ " x  $27\frac{7}{8}$ "

**Variable cooker height (in):** 1"

**AHAM volume (of cavity) - cavity 1:** 3

**Product packaging dimensions (HxWxD) (in):**  $49\frac{1}{4}$ " x  $43\frac{1}{2}$ " x  $40\frac{3}{8}$ "

**: 404**

**Gross weight (lbs):** 410.000

2020-09-12