ICBDF36650/S/P

FEATURES

Wolf's patented gas dual-stacked, sealed burner design provides precise high-to-low temperature control and a spark ignition system that reignites the burner automatically

Wolf's Dual VertiFlow™ convection system provides reliably even heat, reduces hot and cold spots, and enables consistent multi-rack cooking

Gourmet Mode features nearly 50 presets that automatically control the oven to ensure delicious results

10 cooking modes make meals easy

Six dual-stacked gas burners provide high-to-low temperature control, from fast boils and intense sears to true simmers and worry-free melts

For improved temperature control and safety, the spark ignition system reignites burners automatically

The full-color touchscreen is intuitive and easy to read, discreetly hiding away when not in use

LED backlit control bezels illuminate when in use, indicating which burners are active

The oven offers self-clean, delayed start, timed cook, and Sabbath features

The temperature probe alerts you when your dish has reached the desired temperature

ACCESSORIES

76 cm Dehydration Rack Set

91 cm Dehydration Rack Set

91 cm Dual Fuel Brushed Brass Bezel Kit

91 cm Full-extension ball-bearing oven rack

91 cm Standard Oven Rack

Bake Stone Kit

Temperature Probe

Red, black, brushed stainless, brushed brass, and brushed gray knob kits

Stainless Steel Kickplates

13 cm and 25 cm stainless steel risers, and 51 cm riser with shelf

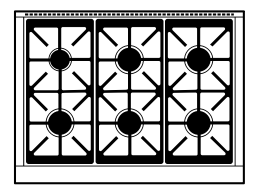
Accessories available through an authorized dealer. For local dealer information, visit subzero-wolf.com/locator.



KNOB OPTIONS



TOP CONFIGURATION



RANGETOP SPECIFICATIONS

- 1 19 MJ/h Burner
- 4 13 MJ/h Burner
- 1 10 MJ/h Burner



PRODUCT SPECIFICATIONS

Model	ICBDF36650/S/P
Dimensions	911mmW x 927mmH x 749mmD
Oven 1 Overall Capacity	178 L
Door Clearance	533mm
Electrical Supply	220-240 VAC, 50/60 Hz
Electrical Service	20.5 amp
Gas Supply	Refer to Design Guide and Installation Guide for gas requirements

NOTE: Dimensions in parenthesis are in millimeters unless otherwise specified

DIMENSIONS

