

ICBIR30450/S/T



FEATURES

The scratch-resistant, ceramic glass induction cooking surface provides consistent, precise temperature control and nearly instantaneous temperature adjustment response

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

Ten cooking modes, including Bake, Broil, Convection, Convection Roast, Dehydrate, Gourmet, Proof, Roast, Stone, and Warm, were developed by Wolf chefs to maximize the performance of your oven

The sleek rangetop features a striking interactive display. The full-color touchscreen is intuitive, easy to read, and locks for safety and cleaning

Boost Mode delivers rapid heat for 40% faster boil times

The Bridge function joins two induction zones into one large area, enabling use of an induction-capable griddle, open roaster, or fish poacher

Cleaning is simple. The smooth ceramic glass surface resists impact, scratching, and staining, and wipes clean easily

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

The range's stainless steel construction and clean lines coordinate elegantly with a full suite of transitional style Sub-Zero and Wolf appliances

ACCESSORIES

Dehydration rack set

Bake stone kit

Filler trim

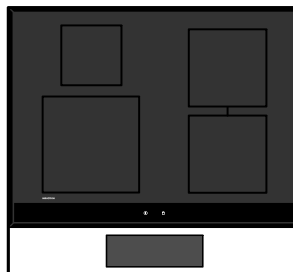
Stainless steel kickplates

Accessories available through an authorized dealer.

For local dealer information, visit subzero-wolf.com/locator.



TOP CONFIGURATION



PRODUCT SPECIFICATIONS

Model	ICBIR30450/S/T
Dimensions	759mmW x 902mmH x 718mmD
Oven 1 Interior Dimensions	641mmW x 444mmH x 508mmD
Oven 1 Usable Capacity	125 L
Oven 1 Overall Capacity	144 L
Door Clearance	533mm
Weight	177 kg
Electrical Supply	240/208 VAC, 60 Hz
Electrical Service	19 amp

NOTE: Dimensions in parenthesis are in millimeters unless otherwise specified

DIMENSIONS

