

Single Wall Oven, 30", Stainless Steel HBL5751UCC





The Bosch Speed Microwave Combination Oven Features Heavy Metal Stainless Steel Knobs.

- Easy and ergonomic access: SideOpening oven doors make it more comfortable and ergonomic to access inside your oven
- **Self-Clean Mode**: cleans the oven with a 2,3, or 4 hour self-clean cycle
- Convection Multi-Rack: uses a third heating element and fan to evenly circulates air around the cavity so you get consistently even results.
- TFT Display: easily switch between oven modes on this easy to see control panel -- featuring SteelTouch™ Buttons.
- Cooking versatility: ideal for frozen foods

UPC code:	825225908869
Product color:	Stainless Steel
Energy source:	Electric
Watts:	5000 W
Fuse protection:	30 A
Volts:	240/208 V
Frequency:	60 Hz
Power Cord Length:	50"
Plug Type:N	Io Plug, Fixed Connection
Required Cutout Size (HxWxD) (in): 27" - 28	3 5/8" x 28 1/2" x 23 1/2"
Product Packaging Dimensions (HxWxD):	33.99 x 33.99 x 30.99
Net Weight:	176.000 lbs
Gross Weight:	193.000 lbs



HEZTR301 Telescopic Oven Rack 30"



Single Wall Oven, 30", Stainless Steel HBL5751UCC

The Bosch Speed Microwave Combination Oven Features Heavy Metal Stainless Steel Knobs.

- Speed Microwave Oven: For Additional Details Please Review SKU HMC80251UC

Design

- Industrial-style design heavy-duty metal knobs have a premium look and feel

Performance

- 11 Specialized Cooking Modes Gourmet Cooking Made Easy
- Custom Cooking Modes: Pizza, Pie, Warm and Proof
- Genuine European Convection for Even Baking Results on Multiple Racks
- Temperature Conversion for Convection Cooking

Efficiency

- EcoClean™ 2-Hour Self-Clean Cycle

Convenience

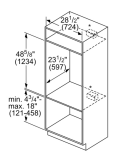
- One Oven Light to Better Monitor Cooking Progress
- Extra Large Door Window for Easy Monitoring of Cooking Process
- Star-K Certified. Temperature Range: 100° 450° F

Capacity

- Large Capacity at 4.6 Cu Ft.
- Recessed 8 Pass Broil Element for Increased Capacity and Safety



Single Wall Oven, 30", Stainless Steel HBL5751UCC



* Junction box may be installed above, below, or to the left or right of the unit within range of the power conduit.

measurements in inches (mm)

