



### CONTEMPORARY INDUCTION COOKTOP W.914 ICBCI365C/B

The ICBCI365C/B offers 5 highly efficient, low energy induction elements, with a unique bridging feature for even greater flexibility.

Wolf's new line of induction cooktops heats cookware instantly and delivers precise control at both high and low end, all on a cool, safe cooking surface. Sear, saute, simmer with complete confidence.

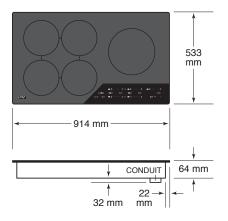
Induction cooking has been used for decades by professionals and homeowners demanding the best in performance. They are 90-95% energy efficient; as a result, no heat is wasted because energy is supplied directly to the cooking vessel.

# SPECIFICATIONS

#### **Key Features:**

- Unique bridging feature for even greater flexibility
- Lock mode—cooktop will be locked so that no elements can be turned on
- Universal OFF turns all elements off
- Countdown timer with 1 to 99 minute range
- Flexible cooking configurations for a variety of pan sizes and dish preparation
- Illuminated white LED sliding touch controls provide clean and clear feedback

#### **Technical Specifications:**







# CONTEMPORARY INDUCTION COOKTOP W.914 ICBCI365C/B

### PLANNING INFORMATION

- A minimum height clearance of 159 mm is required from the top of the countertop to any combustible surface directly below the cooktop.
- Contemporary induction cooktops can be mounted ush with the top of the countertop, or as a frameless standard installation sitting on top of the countertop surface. If the cooktop is to be mounted flush with the countertop, a recessed area surrounding the cooktop cutout must be provided. Wolf downdraft systems cannot be used with contemporary induction cooktops.
- IMPORTANT NOTE: Flush mount installations are intended for granite, solid surface or stone countertop surfaces only.

#### ELECTRICAL

- Installation must comply with all applicable electrical codes and be properly grounded (earthed).
- Locate the electrical supply as shown in the illustrations on the following pages. A separate circuit, servicing only this appliance is required.
- Performance may be compromised if the electrical supply is less than 220 volts.
- The cooktop is supplied with a single phase and 3-phase convertible power inlet box.

#### **ELECTRICAL REQUIREMENTS**

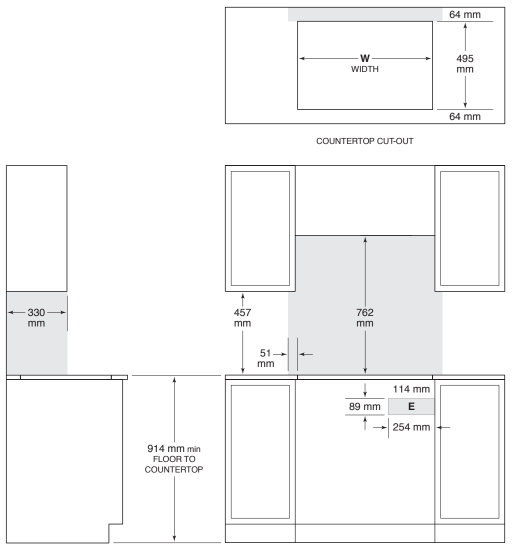
INDUCTION COOKTOPS Required Power Supply	SINGLE PHASE 220-240 V AC 50/60 Hz	<b>3-PHASE</b> 380-415 V AC 50 Hz
TOTAL AMPS 60 cm Induction 76 cm Induction 91 cm Induction	SINGLE PHASE 30 32 48	<b>3-PHASE</b> 16 16 16
ELEMENT RATING		
	147	

91 cm COOKTOP	W
279 mm	2600   3700 boost
(2) 203 mm	2100   3000 boost
(2) 203 mm	2100



# LUOLF

# CONTEMPORARY INDUCTION COOKTOP W.914 ICBCI365C/B STANDARD INSTALLATION



#### SIDE VIEW

FRONT VIEW

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area. Electrical supply location only applies to installations with built-in oven.

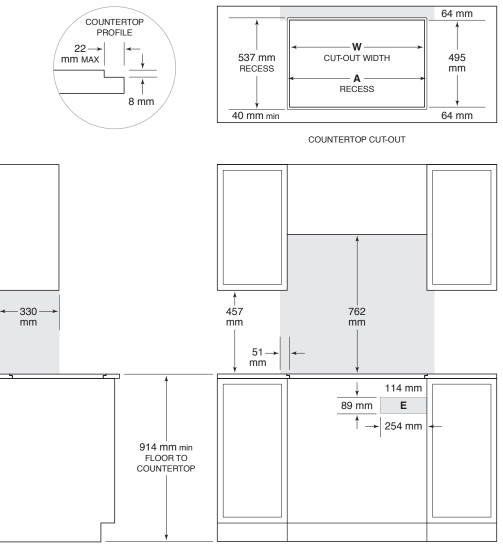
CU	то	UT	WI	DT	Ή

60 cm Induction 76 cm Induction 91 cm Induction **W** 562 mm 737 mm 889 mm





## CONTEMPORARY INDUCTION COOKTOP W.914 ICBCI365C/B FLUSH INSTALLATION



SIDE VIEW

FRONT VIEW

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.

Electrical supply location only applies to installations with built-in oven.

Outside corner radius 11 mm.

CUTOUT WIDTH	W	Α
60 cm Induction	562 mm	603 mm
76 cm Induction	737 mm	765 mm
91 cm Induction	889 mm	918 mm

