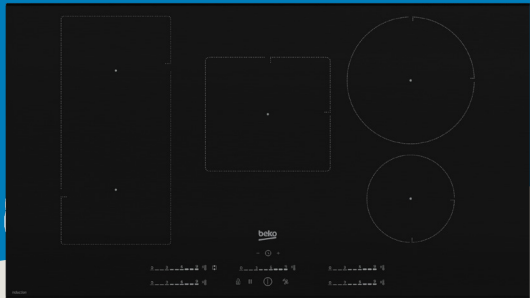


BCT901IGN

90 cm Induction 5 Zone Cooktop including
Indyflex™ Zone



Cooktop Type	Width	Burner Configuration	Display Type
Induction	90 cm	5 Zone	Direct Access

Main Features

Cooking Zones:	5 x Induction with Flexizone
Control Type:	Direct Access Slider
Construction Type:	Frameless Glass
Cooking Levels:	9 per Zone
Indyflex™ Zone:	Yes
Automatic Pan Detection	Yes
Total Electric Power:	7.4 kW
Fuse:	min. 16 A x 2

Control Features

Separate Controls for Each Zone	Yes
Booster Function:	Yes
Timer & Buzzer:	Yes
Stop&Go Function:	Yes
On-Off Indicator Light:	Yes
Key Lock/Cleaning Lock:	Yes

Safety

Overflow Safety Switch Off:	Yes
Overheat Safety System:	Yes
Automatic Switch Off:	Yes

Cooking Zones

Rear Left Zone:	1.5/2.0 kW (Ø 180 mm)
Rear Right Zone:	2.4/3.7 kW (Ø 210 mm)
Front Left Zone:	1.5/2.0 kW (Ø 180 mm)
Front Right Zone:	1.5/2.2 kW (Ø 145 mm)
Center Zone:	2.4/3.6 kW (190 x 210 mm)

Dimensions & Weights

Built-in dimensions (W x D):	750 mm x 490 mm
Unpacked height:	48 mm
Unpacked width:	880 mm
Unpacked depth:	520 mm
Unpackaged Weight:	15.4 Kg
Packaged Height:	160 mm
Packaged Width:	980 mm
Packaged Depth:	610 mm
Packaged Weight:	18.2 Kg
For more detailed dimensions	See page 2

Sku:	7757188748
Ean Code:	8690842598852
Manufacturers Warranty:	2 Years + 3 Years by Registration
Launch Date:	October 2023



BCT901IGN

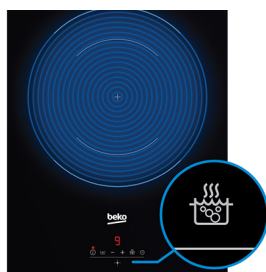
90 cm Induction 5 Zone Cooktop with Indyflex™ Zone



Direct Access Control - Giving you complete control and flexibility in the kitchen, touch controls for each cooking zone allow you to adjust the heat level of your pots and pans separately, at the simple touch of a button.



IndyFlex™ Zone - Merge two zones together at the touch of a button. Great for when you need to use a larger pan, you can easily merge two cooking zones together thanks to IndyFlex™ technology in our induction cooktop.



Booster Function - Helping you save time, use the booster function to set the cooking zone to its maximum power, reaching the highest temperature quickly and efficiently.

Dimensions

