### Not just beautiful, smart.

# BLANCO

# CG705WXC\* - 70cm, Gas Cooktop including Wok burner ©





#### **Model Code**

CG705WXC - stainless steel CG705WXFFC - stainless steel with flame failure

#### **Description**

70cm, 5 Burner Gas Cooktop including Wok Burner, with Cast Iron Trivets

#### **Accessories**

Wok Support Trivet

#### Warranty

BLANCOCare™ 2 years parts & labour

Features	Benefits
Smooth One Piece Hob Design	The smooth one piece hob design makes cleaning the cooktop so much easier, saving time and effort. Simply wipe over with a damp cloth.
Cast Iron Trivets	Complimenting the robust construction of the stainless steel unit, whilst providing a non-slip surface for pots and pans.
High Performance Sabaf Burners with 14.5Mj Wok Burner	High quality Sabaf burners provide even heat distribution for great cooking results, whilst the 14.5Mj Wok burner offers powerful cooking for dishes such as stir-frying.
Automatic Ignition	Ease of operation, no need for manual ignition, simply twist the knob and the gas connection ignites.
Front Control Operation	Added safety while cooking, as there is no need to lean over a naked flame to operate the controls.
Flame Failure (CG705WXFFC model only)	Extra safety in the kitchen offering peace of mind, the gas will shut of when there is no continuous flame
Available in Natural Gas or Propane	The cooktop is supplied adjusted for natural gas installation, however can be converted for propane application (conversion kit supplied).



## **Specifications**

### CG705WXC\* - 70cm, 5 burner gas cooktop including wok burner

680W x 500D x 40H mm	
553W x 473D mm	
Sabaf burners	
240V 10Amp for auto ignition	
1.8 meters	
Propane	
Natural Gas: 1.00kPa Propane: 2.75kPa	
Rear right hand side	
Natural Gas	Propane Gas
14.5Mj/h	11.4Mj/h
4.1Mj/h	3.5Mj/h
7.1Mj/h	6.2Mj/h
7.1Mj/h	6.2Mj/h
12.0Mj/h	10.4Mj/h
	Sabaf burners  240V 10Amp for auto  1.8 meters  Propane  Natural Gas: 1.00kPa Propane: 2.75kPa  Rear right hand side  Natural Gas  14.5Mj/h  4.1Mj/h  7.1Mj/h  7.1Mj/h



