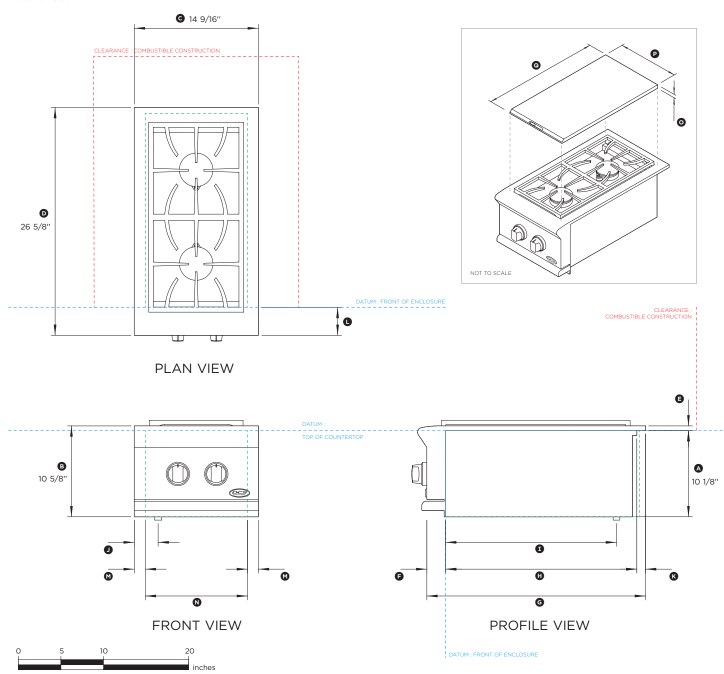
Data sheet



Double Sideburner Built-In

Model no:

BGC132-BI-N (refer page 2 for metric measurements)

Dimensions	ır
Height below countertop datum to bottom of chassis	10 1/8′
Height of chassis	10 5/8′
© Overall width of sideburner	14 9/16′
Overall depth of sideburner (excluding knobs)	26 5/8'
Height of chassis above countertop	9/16′
© Depth of control panel to front datum	2 3/16′
© Depth from control panel to rear of product	25 11/16′
Depth from front datum to rear of chassis below countertop	22 7/16′
① Distance from front datum to gas inlet	20 1/16′
① Distance from side of chassis to gas inlet	2 13/16′
® Depth of rear flange	1′
© Depth from chassis bullnose to front datum	3 1/4′
Width of side flanges ■ Width of side flanges	1 3/8′
Width of chassis inside enclosure	11 7/8
	11 /16′
Width of lid	12 5/16′
Depth of lid	22 11/16′

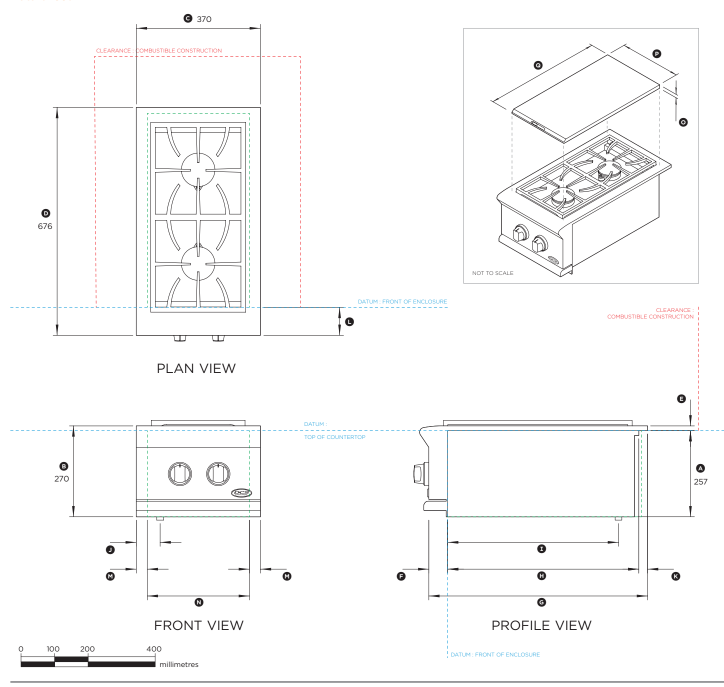
Minimum Clearances	in
Overall width of cavity	12'
Overall depth of cavity	22 3/4′
Overall height of cavity	10 1/8′
Clearance at rear to vertical non-combustible surface above countertop from sideburner	6′
Clearance at sides to vertical non-combustible surface above countertop from cutout	6′

DATE: 21.02.2019

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (3/32"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit www.dcsappliances.com



Data sheet



Double Sideburner Built-In

Model no:

BGC132-BI-N (refer page 1 for imperial measurements)

Dimensions	mm
Height below countertop datum to bottom of chassis	257
® Height of chassis	270
© Overall width of sideburner	370
Overall depth of sideburner (excluding knobs)	676
© Height of chassis above countertop	14
© Depth of control panel to front datum	56
Depth from control panel to rear of product	652
① Depth from front datum to rear of chassis below countertop	570
① Distance from front datum to gas inlet	510
① Distance from side of chassis to gas inlet	71
® Depth of rear flange	26
© Depth from chassis bullnose to front datum	83
Width of side flanges ■ Width of side flanges	34.5
® Width of chassis inside enclosure	30
Height of lid	18
Width of lid	313
Depth of lid	576

Minimum Clearances	mm
Overall width of cavity	305
Overall depth of cavity	579
Overall height of cavity	257
Clearance at rear to vertical non-combustible surface above countertop from sideburner	153
Clearance at sides to vertical non-combustible surface above countertop from cutout	153

DATE: 21.02.2019

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (3/32"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit www.dcsappliances.com

