# **Data sheet**

### 36" Outdoor Grill with Insulation Jacket

#### Model no:

BE1-36RC with BGA36-IJS

(refer page 2 for metric measurements)

| Dimensions  | in        |
|---|-----------|
| Height of insulation jacket   | 11 1/8"   |
| Overall width of insulation jacket  | 40 7/16"  |
| © Depth from front datum to rear of insulation jacket   | 23 3/4"   |
| <ul> <li>Overall height of grill with insulation jacket</li> </ul>                                      | 28 9/16"  |
| E Height from top of hood to top of chassis   | 16 7/8"   |
| Height from top of chassis to bottom of insulation jacket   | 11 11/16″ |
| © Overall width of grill with insulation jacket   | 44 5/16"  |
| Width from right side of jacket to right side of motor cover  | 3 7/8"    |
| Depth from control panel to front datum   | 2 3/16"   |
| <ul> <li>Overall depth of grill with insulation jacket</li> </ul>                                       | 27 15/16" |
| Bepth from front of product to front datum  | 4 1/16"   |
| © Distance from right of insulation jacket to right side of opening for gas inlet                       | 3 9/16"   |
| <ul> <li>Distance from front of insulation jacket to front side of<br/>opening for gas inlet</li> </ul> | 18 1/16″  |
| Height from top of open hood to top of insulation jacket  | 27 3/16"  |

| Minimum Clearances                               | in      |
|--|---------|
| Overall width of cavity                          | 40 1/2" |
| Overall depth of cavity                          | 22 3/4" |
| Overall height of cavity                         | 11 1/8" |
| Clearance to combustible construction*           | 18"     |
| Clearance to protected combustible construction* | 12"     |
| Clearance to non-combustible construction*       |         |

\* Minimum clearance measured from grill base, not storage drawer. NOTE: See installation manual for full installation requirements and definitions.

| INDICATES CUTOUT |  |
|------------------|--|
|                  |  |

DATE: 26.02.2024

| RTANT NOTE | Throughout this guide | dimensions may yar | y by +2mm (1/16") |
|------------|-----------------------|--------------------|-------------------|

90000049B

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (1/16"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit www.dcsappliances.com



0 5 10 20

# DCS

# Data sheet

CLEARANCE : COMBUSTIBLE CONSTRUCTION

0

CLEARANCE : PROTECTED COMBUSTIBLE CONSTRUCTION

CLEARANCE : OPEN HOOD / NON-COMBUSTIBLE CONSTRUCTION

 $\bigcirc$ 

### 36" Outdoor Grill with Insulation Jacket



BE1-36RC with BGA36-IJS

(refer page 1 for imperial measurements)

| Dimensions  | mm   |
|---|------|
| Height of insulation jacket   | 282  |
| Overall width of insulation jacket  | 1027 |
| © Depth from front datum to rear of insulation jacket   | 603  |
| <ul> <li>Overall height of grill with insulation jacket</li> </ul>                                      | 726  |
| © Height from top of hood to top of chassis   | 429  |
| 🕞 Height from top of chassis to bottom of insulation jacket   | 297  |
| © Overall width of grill with insulation jacket   | 1126 |
| (H) Width from right side of jacket to right side of motor cover  | 99   |
| Depth from control panel to front datum   | 56   |
| Overall depth of grill with insulation jacket   | 709  |
| © Depth from front of product to front datum  | 104  |
| © Distance from right of insulation jacket to right side of opening for gas inlet                       | 91   |
| <ul> <li>Distance from front of insulation jacket to front side of<br/>opening for gas inlet</li> </ul> | 459  |
| ® Height from top of open hood to top of insulation jacket  | 691  |

| Minimum Clearances                               | mm   |
|--|------|
| Overall width of cavity                          | 1029 |
| Overall depth of cavity                          | 578  |
| Overall height of cavity                         | 283  |
| Clearance to combustible construction*           | 457  |
| Clearance to protected combustible construction* | 305  |
| Clearance to non-combustible construction*       | 76   |
|  |      |

\* Minimum clearance measured from grill base, not storage drawer. NOTE: See installation manual for full installation requirements and definitions.

| DATE: 26.02.2024        | 900000498 |
|-------------------------|-----------|
| INDICATES CLEARANCES    |           |
| INDICATES PRODUCT DATUM |           |
| INDICATES CUTOUT        |           |

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (1/16"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit www.dcsappliances.com

DCS



A

282

0

BE1-36RCI



0

ß

G

603

0 100 200 400 millimetres