## DCS Grill Cart, $36^{\prime \prime}$

Series 7 I All

Make your outdoor cooking portable, pairing a DCS cart with your grill for a compact and stylish solution.

- Pairs with one of our DCS Grills (BGB36-BQAR-N or BGB36-BQAR-L) to create a portable outdoor grill.
- Constructed from 304-grade stainless steel, designed for outdoor durability and performance
- Gives you multiple storage options for easy access to all your essential BBQ accessories
- Optional side shelf kits, giving you more preparation room.


## DIMENSIONS

| Height | 902 mm |
| :--- | :---: |
| Width | 914 mm |
| Depth | 648 mm |

## SPECIFICATIONS

Finish
Weather resistant
$\qquad$

Product dimensions

| Depth | 648 mm |
| :--- | :---: |
| Height | 902 mm |
| Width | 914 mm |

## Warranty

Parts and labour
Limited 2 years

SKU
80912

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher \& Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © Fisher \& Paykel Appliances Ltd 2020

Other product downloads available at fisherpaykel.com
$\downarrow \quad$ Service \& Warranty
$\downarrow$ Installation Guide Professional Grill Cart
$\downarrow$ User Guide Professional Grill Cart

## Where applicable:

All appliances use energy, and energy usage typically generates carbon emissions. Fisher \& Paykel Appliances' In-use Energy Carbon Emissions Estimate indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy label energy consumption data multiplied by the carbon emissions factor for energy in your country or region.

Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher \& Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.

