

## Product information sheet FWD Max

Item no. 526648

### Benefits

---



- Premium model for regular disposing of large amounts of food waste in big households
- Optimal interface management for BLANCO sinks and bowls
- High quality and powerful AC induction motor
- Easy to install thanks to 3 bolt installation system
- Grinding components made of stainless steel
- 3 grinding stages for very fine grinding results
- Volume of grinding chamber 1200 ml
- Autoreverse function

## Planning information

---

- 3 ½" sink outlet required
- Product weight: 10.6 kg
- Non-detachable 90 cm power cord
- Reset-button on bottom of the FWD (note accessibility)

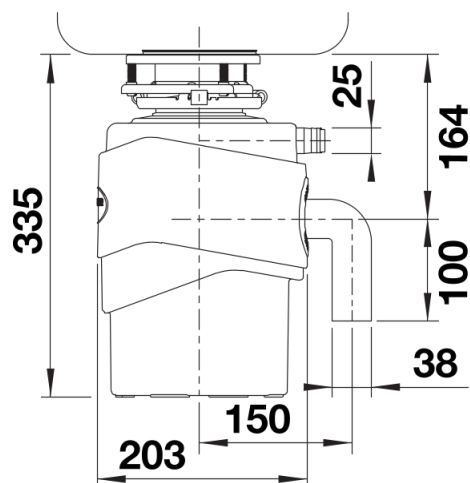
## Scope of supply

---

- Removable baffle
- Plug and strainer to close drain
- Air switch with cover in chrome and PVD steel
- L-pipe with dishwasher or overflow connection
- Overflow connection for BLANCO sinks
- Wrench for mounting and free blockage

## Details

---



Side view

## Specification

---

auto-reverse function: Yes

automatic shutdown: Yes

dishwasher connection: Yes

feeding type: continuous

frequency: 50 Hz

grinding chamber capacity: 1200 ml

grinding components material: stainless steel

max. power consumption (W): 750 W

motor type: AC

mounting type: 3 bolt installation

overload protection: Yes

power plug type: E+F

rated current: 12 A

RPM: 1470 r/min

voltage: 230 V

---

View our how-to videos to learn more about installing and caring for BLANCO products:  
<https://www.blanco.com/fwd-installation>

## FAQ

de.espirit.firstspirit.access.editor.value.DomElementImpl@75e537d5

<https://www.blanco.com/int-en/waste-management/food-waste-disposer/>

---

While BLANCO strives to provide accurate information, all images and dimensions in this document are intended for reference only and are subject to change at any time without notice. This document is not intended for use as an installation guide. For technical installation details, refer to installation instructions provided with the product. BLANCO assumes no responsibility for the use of superseded or voided specifications.