









Technical data

| Supply voltage | 220 - 240 V |
|--|--------------------|
| Frequency | 50 / 60 Hz |
| Maximum power consumption | 810 W |
| Minimum fuse protection | 1 x 16 A |
| Dimensions (width x height x depth) | 559 x 140 x 537 mm |
| Dimensions oven chamber (width x height x depth) | 525 x 97 x 410 mm |
| Oven chamber volume | 20 |
| Maximum loading weight | 25 kg |
| Weight (incl. accessories/packaging) | 19,2 kg |
| Weight | 16,4 kg |
| Time stages | 1 - 6 |
| Temperature levels | 1 - 6 |
| Temperature control range | 30 - 100 °C |
| Power supply cable length | 180 cm |
| Power supply cable type | C13 / E+F |
| | |

Product description

- · Best performance
- Best materials: glass fronts and bases/refined metal components/quality/ durability
- Touchdisplay/Soundfeedback/Icons
- Simple cleaning
- Push 2 Open
- Minimalist design: Flush-integrated surface, Handleless, All Black accessory fronts, Focus on the essentials, Nothing superfluous
- Individual control options operation via presets or manual temperature and time control possible
- BORA Connectivity expanded operating options and range of functions thanks to networking with BORA X BO

- Scope of delivery
 multi drawer 140mm MS140
- power supply cable with type E + F plugs
- · communication cable
- 5 pairs decorative sidebars (various widths)
- mounting accessories
- sealing lip
- · operating instructions

Accessories

- multi drawer glass front 140mm MSF140
 multi drawer power supply cable Typ G MSNLG (UK, IE)
 multi drawer power supply cable Typ J MSNLJ (CH)

Product- and planning instructions

- Other built-in appliances with a total weight of up to 105 kg can be placed directly on top of the multi-drawer.
- · The construction base must be permanently installed and designed to withstand the appliances' weight.
- The back panel of the kitchen unit must not be fitted behind the appliance.