SUTER

> Web link

BORA multi drawer MS140



Model BORA BORA multi drawer MS140

Manufacturer ID MS140 Article no. 40.002.405.00 Appliance type Multi drawers Construction Euro Norm 60 cm VRG 5.56 Price CHF 1684.- O excl. VAT

Highlights

- Intuitive operation Icon and audio supported touch unit
- Push2Open Easy opening by gently pressing on the drawer front
- Minimalist design: Flush-integrated surface, Handleless, All Black and consistant to BORA X BO
- Simple cleaning
- 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
- · Best materials: glass fronts and bases/refined metal components/quality/ durability

Product description

Type: Euro standard 60 cm GTIN no.: 4251731203192

Technical data

Supply voltage 230 V Frequency 50 Hz Maximum power consumption 810 W Minimum fuse protection 1 x 16 A Dimensions (width x depth x height) 559 x 537 x 140 mm Dimensions oven chamber (width x depth x height) 525 x 410 x 97 mm Oven chamber volume 20 I Maximum loading weight 25 kg Weight (incl. accessories/packaging) 19,2 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 1,8 m Power supply cable type Typ 23, 16A / C13

Scope of delivery

BORA multi drawer MS140 Power supply cable Communication cable 5 pairs of decore side frames (different widths) Installation accessories Sealing lip Operating and installation instructions

Product- and planning instructions

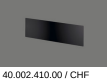
Other built-in appliances with a total weight of up to 105 kg can be placed directly on top of the multi-drawer. The construction base must be permanently installed and designed to withstand the appliances' weight. The back panel of the kitchen unit must not be fitted behind the appliance. Not compatible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



BORA multi drawer MS140

Accessory

Optional accessories



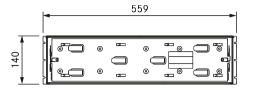
105.-BORA glass front MSF140, 140mm, for multi drawer MS140

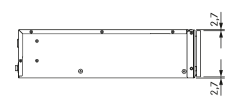
Compatible Articles

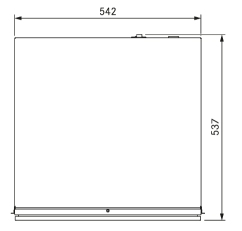


40.002.392.00 / CHF 6795.-BORA X BO steam oven > Web link

You can find the complete range of accessories here > Weblink







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	1,8 m
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
- Minimalist design: Flush-integrated surface, Handleless, All Black and consistant to BORA X BO
- Push 2 Open
- · Simple cleaning
- · 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 of decore side frames (different widths)
- Installation accessories Sealing lip
- operating and installation instructions

Accessories

- multi drawer glass front 140mm MSF140
 multi drawer type G power supply cable MSNLG (UK, IE)
 multi drawer type J power supply cable 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.