

## Bakery glass display Metos Cube II 1500, service model

Stylish waiter service display in which excellent presentation of goods. Upper part square-shaped with elegant black details

- LED light in upper part of display
- glass structure of upper part tempered double glass
- shelves made of tempered glass
- temperature area +4...+8°C
- ventilated cooling
- electronic control unit
- automatic defrost and evaporation
- hinged front glass for easy cleaning
- rear sliding doors placed on bearings for easy and comfortable handling
- quick and easy maintenance
- pull-out aggregate which is easy to access for maintenance
- display board and front panel colour grey (RAL9006), other RAL colours available as optional
- illuminated decoration details available for front panels as optional



## Bakery glass display Metos Cube II 1500, service model

|                               |                    |
|-------------------------------|--------------------|
| Product capacity              | display area 2,1m2 |
| Item width mm                 | 1485               |
| Item depth mm                 | 725                |
| Item height mm                | 1324               |
| Package volume                | 2.203              |
| Unit of volume                | m3                 |
| Package volume                | 2.203 m3           |
| Package length                | 160                |
| Package width                 | 90                 |
| Package height                | 153                |
| Package unit of dimension     | cm                 |
| Package dimensions (LxWxH)    | 160x90x153 cm      |
| Net weight                    | 264                |
| Net weight                    | 264 kg             |
| Gross weight                  | 289                |
| Package weight                | 289 kg             |
| Unit of weight                | kg                 |
| Connection power kW           | 0.711              |
| Connection voltage V          | 230                |
| Number of phases              | 1NPE               |
| Frequency Hz                  | 50                 |
| Type of electrical connection | Plug               |
| Type of the refrigerant       | R1234YF            |