

Wine cabinet Metos Premium, black

Lack painted inside and outside. Djustable tilt angle of the bottles: moistened cork, air bubble in the bottle shoulder, wine dregs in the bottom corner

- Perfect overview: View on the labels to avoid extensive searching, visible from 4 sides, Simple stocktaking
- Efficiency: As a standard up to 156 bottles storage capacity / door - direct access up to the last bottle (maximum capacity 182 bottles removal one left, one right)
- Universal system: 99 % of all bottle types and sizes up to 6 litres storable
- Modular principal: adjustable and expandable according to (changing) needs; flexible, combinable accessories
- Available with interface to a centralized cooling device or as plug in solution
- Efficient 450 W cooling system, developed for commercial use
- Standard in stainless steel, door with chromium-nickel-steel bordering and magnetic catch
- Door, side and back wall made of insulation glass U 1.1. or optionally in stainless steel
- One climate zone per door (separate adjustable), temperature range +4 to +18°C
- Doors lockable and door stop choosable left/right
- 4 standing LED light pillars / door, UV-free cold light, dimmable through remote control (optional RGB colors)
- Optimal air circulation through Xi System
- Standard configuration: 8 Xi levels and 4 Cuvee drawers. Capacity 156 bottles / door.



Wine cabinet Metos Premium, black

| | |
|-------------------------------|---------------|
| Product capacity | 156 bottles |
| Item width mm | 650 |
| Item depth mm | 680/740 |
| Item height mm | 2115 |
| Package volume | 2.195 |
| Unit of volume | m3 |
| Package volume | 2.195 m3 |
| Package length | 93 |
| Package width | 100 |
| Package height | 236 |
| Package unit of dimension | cm |
| Package dimensions (LxWxH) | 93x100x236 cm |
| Net weight | 180 |
| Net weight | 180 kg |
| Gross weight | 240 |
| Package weight | 240 kg |
| Unit of weight | kg |
| Connection power kW | 0.45 |
| Connection voltage V | 230 |
| Number of phases | 1NPE |
| Frequency Hz | 50 |
| Type of electrical connection | Plug |
| Type of the refrigerant | R290 |
| Sound level dB | 42 |