



## ECO MIDI F 60 RAG 4N

With an energy consumption of 1473 kWh/year (Energy test Ecodesign) the ECO MIDI F 60 ranks in energy class C according to new EU legislation that will be introduced 1st July 2016.

The Ecodesign test method records the 24 hour energy consumption and multiplies it by 365 to get the annual energy consumption (AEC). The 24 hour consumption is calculated from 2 test periods of 12 hours each. The first period has sequences of door openings while the second is a stabilization period with closed door.

ECO MIDI 60 combines stylish design with high functionality and low energy consumption.

- The controls are concealed behind the top panel, protected against splashing water.
- Design principle of "no broken surfaces" makes the cabinets easy to clean.
- The distinctive aluminum profiles stretching from top to bottom on both sides of the cabinet impart strength and enhance appearance.
- The modular rails can go directly in the dishwasher.
- Easy access to stored items as the storage compartment is raised 37 cm above the floor.

ECO MIDI 60 is suitable for the 1/1 GN system. One 1/1 GN pan can be placed on each shelf.

## TECHNICAL INFORMATION

|                                 |   |
|---------------------------------|---|
| Varenummer                      | 962600241   |
| Category                        | Storage Cabinets  |
| Type                            | Freezer   |
| Line                            | Shelf 435x530 mm  |
| Series                          | ECO MIDI  |
| Equipped with                   | Right hand hinged reversible door, automatic door closing, 4 grey shelves, LED lighting |
| Temperature range               | -25/-5°C  |
| Volume, gross                   | 407 ltr.  |
| Net usable volume               | 304 ltr.  |
| Exterior/Interior               | Vario Silver/Stainless, aluminium   |
| Dim. W x D x H, mm              | 600 x 771 x 2000  |
| Weight, packed                  | Information will follow   |
| Refrigerant / GWP               | R 290 (propane)/3   |
| Ref.capacity at -25°            | 499 Watt  |
| Connection                      | 230V, 50 Hz   |
| Connection load                 | 386 Watt  |
| Energy Efficiency Class         | C   |
| Energy consumption / year (AEC) | 1473 kWh  |
| Sound level                     | Information will follow   |

