

# EuroClassic technical data

Model	Air temperature °C	Length excl. end panels (mm)	Depth (mm)	Power input <sup>1)</sup> (W)	Volume l	Display area (m <sup>2</sup> )
ECL-90A-M	+2...+4	800	765	1640	415	1,69
ECL-130A-M	+0...+2	1200	765	2002	625	2,54
ECL-195A-M	+0...+2	1875	765	2810	975	3,98
ECL-260A-M <sup>2)</sup>	+0...+2	2500	765	3740	1300	5,29
ECL-260A-M	+0...+2	2500	765	3740	1300	5,29
ECL-90A-O	+2...+4	800	765	380	415	1,69
ECL-130A-O	+0...+2	1200	765	510	625	2,54
ECL-195A-O	+0...+2	1875	765	870	975	3,98
ECL-260A-O	+0...+2	2500	765	1110	1300	5,29

<sup>1)</sup> excl. optional accessories

Technical specifications at ambient temperature of +25 °C and relative humidity of 60%. Electrical supply 230 V, single-phase, 50 Hz.

<sup>2)</sup> Electrical supply 400 V, 3 phase, 50 cycles

## Standard equipment

- evaporator with fan
- lighting in the front edge of the cabinet
- solar thermometer

## Plug-in models

- integral compressor complete with control devices (R404A)
- electrical defrost water disposal

## Remote models

- expansion valve for R404A refrigerant
- wiring box
- defrost water outlet pipe



## Optional accessories

- expansion valve for alternative refrigerants in remote models
- defrost water outlet pipe instead of electrical water disposal in plug-in models
- water pump for removing defrost water
- electrical water disposal instead of defrost water outlet in models 130, 195 and 260
- glass end panel 25/40mm
- mirrored end panel 25/40mm
- upright lighting for end panel
- acrylic divider panel
- night blind
- 400mm shelves with consoles
- price trim for shelves
- 80mm front grid on shelves
- acrylic front riser on shelves
- divider on shelf
- base shelf divider
- display rod for hanging products by hooks
- straight mirror
- 2-stepped mirror
- raised base shelf for FV, straight
- raised base shelf for FV, 3-stepped
- front risers for base shelf, 80mm and 120mm
- under shelf lighting
- condenser pressure control with signal light
- control devices
- multiplexing kit
- end bumper trim



THE SIGN OF COOL QUALITY