

Leading the market in low-front, maximum display technology



Total Cooling Solutions

Integral low-fronted multidecks

EUROMAX - the super low-fronted integral 'Euromax' case from Norpe

Food retailing today is a dynamic and demanding business. Norpe is always looking to be at the forefront of store design, working together with merchandisers and store planners to deliver the optimum display for the retail environment.

With unique vertical and canopy lighting, that directs into shelves and enhances the visibility of the products displayed, the Euromax is nonetheless at the cutting edge of energy efficient refrigeration display. Capable of being multiplexed seamlessly for longer display runs.

For any retailer wishing to maximise their return from an integral cabinet, the Euromax is a Euro-must!

12 MONTHS Parts & Labour
WARRANTY

PLUG IN

NIGHT BLINDS INC.

■ Multiplexable



Cabinet Code	EMX-125-M
Product range	Euromax
Cabinet description	Integral low fronted multideck display case
Dimensions	1980mm H x 850mm D x 1250mm W
Cabinet finish	White
Power supply	13 amp
Shelves	Base +5
Capacity	810 Litres
Temperature range	0...+4°C / M1
Refrigerant	R404A

12 MONTHS Parts & Labour
WARRANTY

PLUG IN 16AMP

NIGHT BLINDS INC.

■ Engineer assistance
■ Multiplexable



Cabinet Code	EMX-195-M
Product range	Euromax
Cabinet description	Integral low fronted multideck display case
Dimensions	1980mm H x 850mm D x 1925mm W
Cabinet finish	White
Power supply	16 amp
Shelves	Base +5
Capacity	1266 Litres
Temperature range	0...+4°C / M1
Refrigerant	R404A

12 MONTHS Parts & Labour
WARRANTY

PLUG IN 32AMP

NIGHT BLINDS INC.

■ Engineer assistance
■ Multiplexable



Cabinet Code	EMX-245-M
Product range	Euromax
Cabinet description	Integral low fronted multideck display case
Dimensions	1980mm H x 850mm D x 2450mm W
Cabinet finish	White
Power supply	32 amp
Shelves	Base +5
Capacity	1620 Litres
Temperature range	0...+4°C / M1
Refrigerant	R404A

Integral low-fronted multidecks

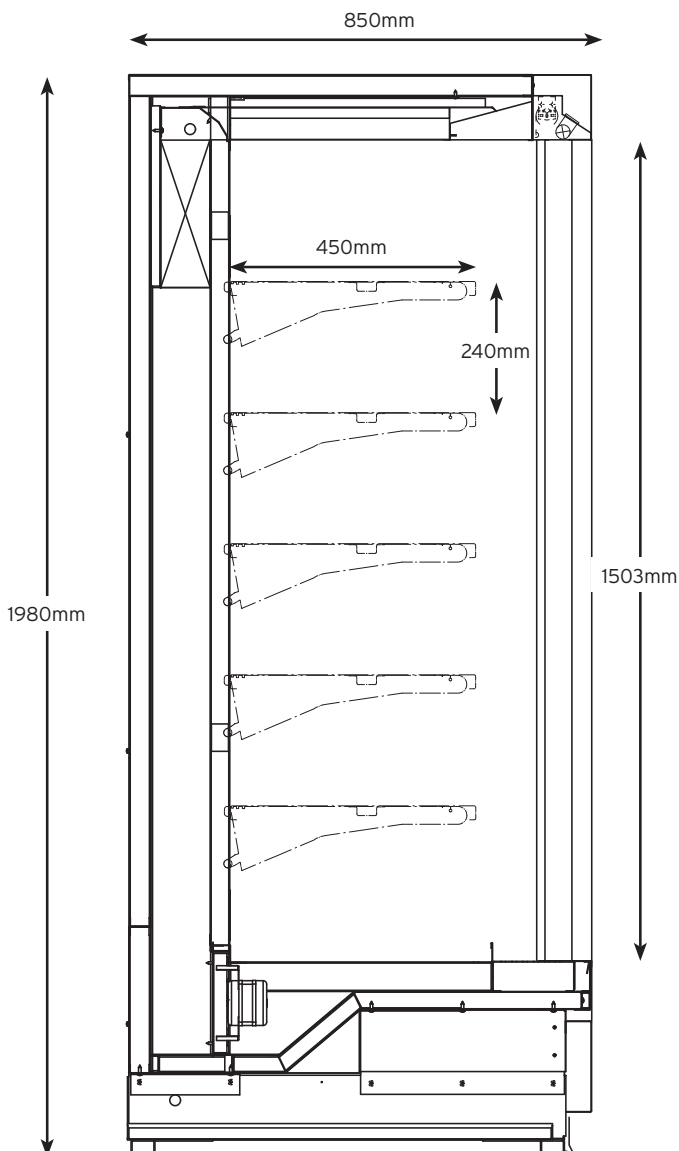
Euromax

A complete Low Front Multideck range, the Euromax for multiplexing

- temperature range M1 classification tested at ISO 3 standard
- body lengths 1200, 1875 and 2400mm (lengths exclude end walls - 25mm each)

Construction

- supporting construction and exterior made from galvanised steel sheet
- high quality stoved paint finish
- standard colour white with grey plinths
- large glass end panels ensure good product visibility from the side
- high quality injected expanded polyurethane foam insulation is ozone layer friendly
- durable and hygienic ABS plastic basin
- adjustable legs
- height adjustable shelves can be straight or inclined



Lighting

- fluorescent tubes as standard in the front edge of the canopy
- lighting tubes are contained in protective plastic sleeves as standard. Long life (LL) fluorescent tubes in every model have treble the life expectancy of standard tubes

Standard equipment

- glazed end panels 25mm
- 450mm shelves with consoles
- ticket strip
- shelves with brackets
- evaporator with fan
- lighting in the front edge of the canopy
- solar thermometer

Plug-in models

- 245 model - integral scroll compressor complete with control devices
- refrigerant R404A 125/195 - 2 std Danfoss compressors
- electrical defrost water disposal
- NRC-100 controller

Remote models

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

Optional accessories

- mirrored end panel 25mm
- acrylic divider panel - full height
- price trims 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
- 3 stepped mirror
- raised base shelf for fruit and veg, straight
- raised base shelf for fruit and veg, 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

Options for energy saving

The standard Plug-in models are equipped with automatic defrost water disposal. In order to minimise energy costs, instead of this the defrost water can be led direct to an external drain, if drains are located higher than the cabinet, a pump can be fitted.

Technical specifications at ambient temperature of +25°C and relative humidity of 60 %.

Electrical supply 230V, single-phase, 50Hz.