

Avanza Crown Case Data Sheet

| | | |
|------------------|--------------|---|
| Climate class 3: | 25°C/60% r.h | The technical data indicated refer to a standard cabinet equipment (see sectional view on the reverse). The installed electrical loads refer to 230 V (electrical consumers). |
|------------------|--------------|---|

| Dimensions and weights | Module | | AMADRO135 | | AMADRO155 | Unit | |
|------------------------------------|--|-------------------------------|-------------|-------|-----------|------|--|
| | Module Length | | 2195 | | 2195 | mm | |
| | Temperature | M2(Dairy) | 4~12 | | 4~12 | °C | |
| | | M1(Meat) | / | | / | °C | |
| | Effective Volume | | 0.70 | | 0.82 | m³ | |
| | Display area | | 3.15 | | 3.67 | m² | |
| Refrigeration data | Gross weight | | 220 | | 225 | kg | |
| | Refrigeration load (Q0eff) | ti1) ≤4~12 °C, t0eff2) = -4°C | | 1.60 | 1.90 | kW | |
| | Expansion valve orifice / E-Valve(exworks) | TES2 | R 404A | | | | |
| Installed electrical load | Lighting | Standard | | 105W | 123W | W | |
| | | Option | | | | | |
| | Heaters | Defrost heater | Standard | | - | W | |
| | | Anti-heater | Standard | | 52 | W | |
| | Fan motors-evaporator (Number *Power) | | Standard | 36W*2 | 36W*2 | W | |
| | Fan blade-evaporator | | | | | | |
| Internal fittings | Shelves (without bottom deck) | | Standard | 2 | 3 | Rows | |
| | | | Option | 3 | 4 | | |
| | Shelf depth | | Standard | | | | |
| | | | Bottom deck | | | | |
| Recommended settings ³⁾ | Supply air temperature | | M2 | / | | | |
| | | | M1 | / | | | |
| | Return air temperature | | M2 | / | | | |
| | | | M1 | / | | | |
| | Defrost termination temperature | | | / | | | |
| | Warning temperature | | | / | | | |
| | Defrost safety times (Number x Duration) | | | / | | | |
| | | | | | | | |

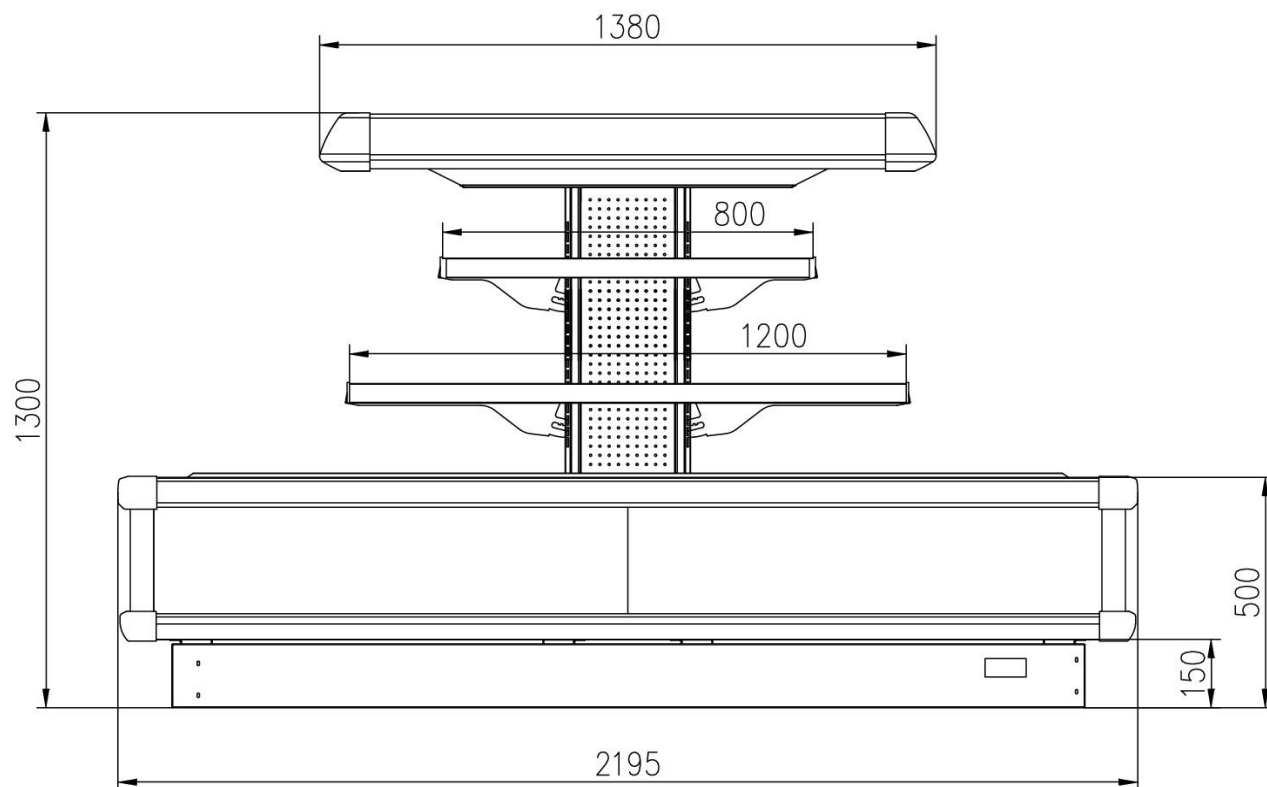
1) ti = case temperature

2) t0eff = evaporation temperature (effective value)

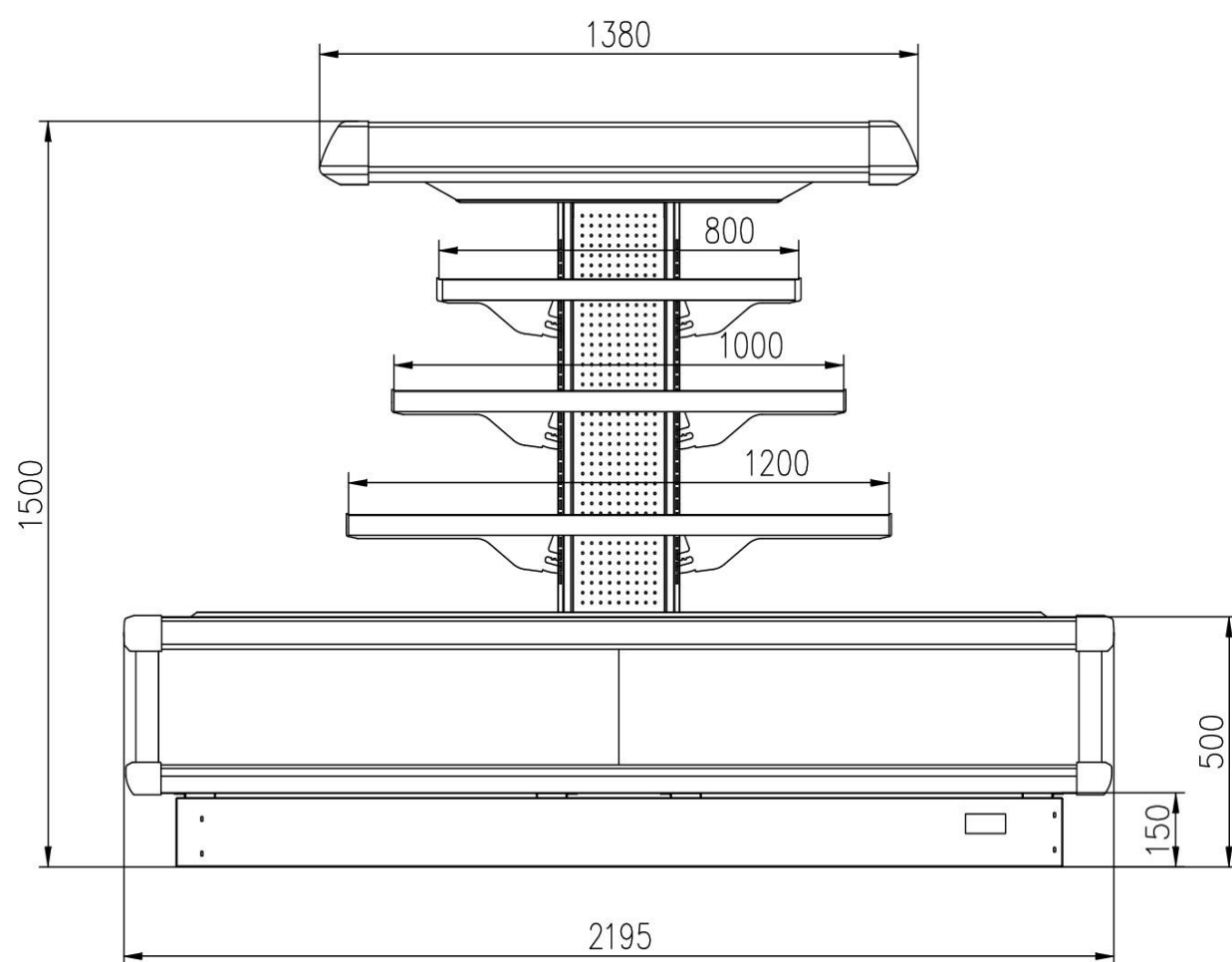
3) = valid for control Carel PJEZS or Danfoss

Advana Crown Case Data Sheet

Sectional View



AMADR0135



AMADR0155