

PRODUCT DATA



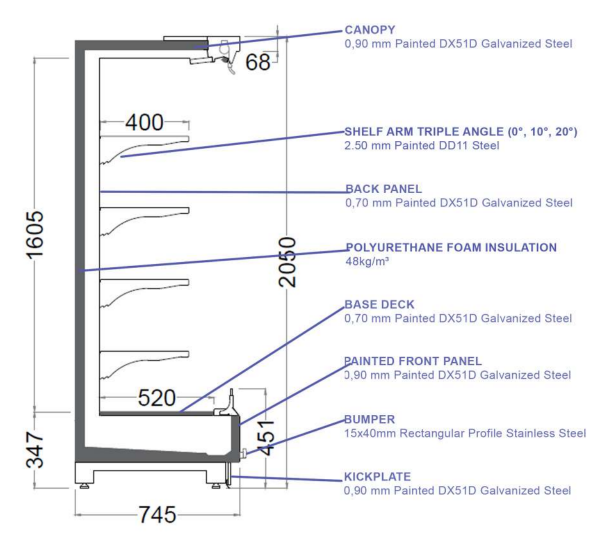
TAIGA

Duvar Tipi Soğutucu Reyon Vertical Multideck

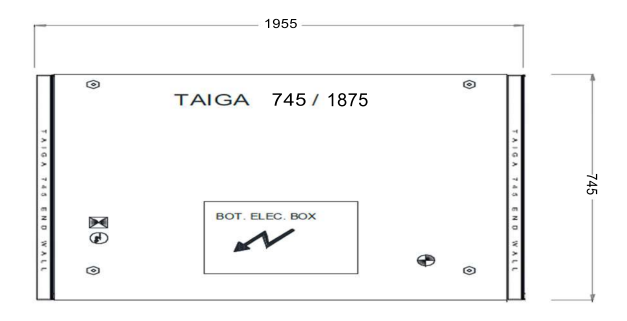




PRODUCT DATA



TAIGA 745/2050



TAIGA V2 H2050 W745 L1875 3M2 R404A (-1 / +7 °C) 30,2 / 44,6 °F Discharge Air °F (°C) 15,8 °F (-9 °C) Average Evaporator °F (°C) 9656 2830 Parallel Btu /hr/ft (Watt s/m) R404A Refrigerant Type 2 Frequency (hours between defrost) 35 Offtime Time (minutes) Indoor Unit Only, Pressure Defrost 77 °F 25 °C Termination °F (°C) Supply 230 VAC / 50 Hz Defrost Heater (watt) 435 108 Evaporator Fan (watt) Controls (watt) 17 Condensing Unit (watt) Anti Condensing Heater (watt) Total (watt) 560

As the defrost heater is an optional part, it is not standard in every cabin.

Values are for shaded pole standard fan motor.

Since door lighting is an optional part, it is not standard in every cabinet.

Temperature and defrost settings listed above are recommended start up settings. Final operational settings may need to be adjusted based on store conditions.

It takes about 20 minutes to reach the set temperature after defrosting.

Cabinet design is suitable for 55-60% humidity, 25 degrees ambient temperature. These values should not be exceeded.

SETCOLD reserves the right to change or revise specifications and product design in connection with any feature of its products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.

The specified setting values do not apply to the use of the cabin for purposes other than its intended use.



PRODUCT DATA

