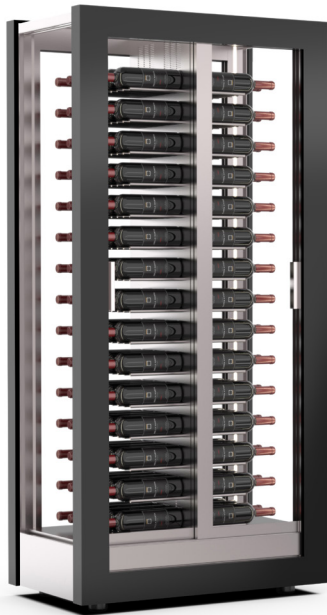
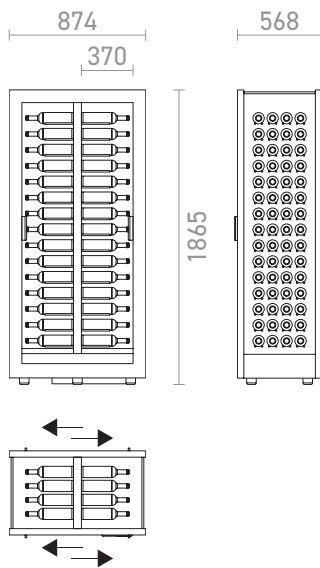













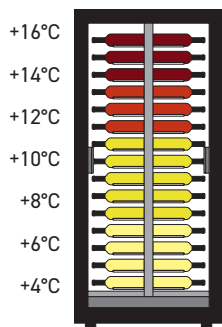
TED-C10

SCHEDA TECNICA • TECHNICAL SHEET

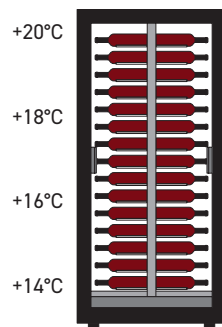


CODE	 mm	 Kg		 0,75 LT	 dB	 V	 W	 A	 HF	USE
TED-C10	874 x 568 x 1865	155	570	120	39	230 / 50-60Hz	120	1,84	R 600 a	Home

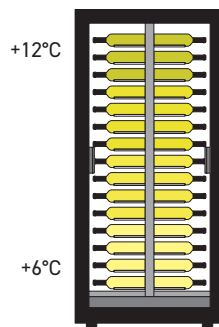
EXAMPLES OF SETTINGS



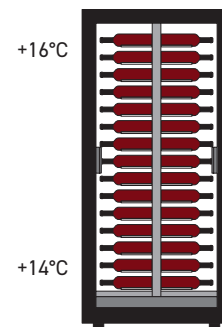
SET 4 °C



SET 14 °C



SET 6 °C



SET 14 °C





TECHNICAL FEATURES

		HOME	PROFESSIONAL
Temperature controller	Digital	•	•
	Digital with remote control and App	OPT	OPT
Temperature SET	Selectable from +4°C to +18°C by the user	•	•
Refrigeration system	Static or Ventilated, user selectable	•	•
Condensation System	Ventilated	•	•
Refrigeration Unit	On-board compressor - Central refrigeration system (patented)	•	•
	Remote compressor and external unit	OPT	OPT
Compressor Type	Fixed Speed	-	•
	Inverter	•	OPT
Evaporator Type	Copper tube coil	•	•
Evaporator Protection	Cataphoresis coating	•	•
Defrosting	Automatic	•	•
Active Systems	Automatic condensation evaporation	•	•
	Anti-vibration system	•	•
LED Lighting	Warm White (3000 K - COB Continuous Strip - 1.2 W / m - 160 lumens / m - 24V)	•	OPT
	Natural White (4000 K - COB Continuous Strip - 4.8 W / m - 336 lumens / m - 24V)	OPT	•
	Dynamic White (3000 K - 6000K - COB Continuous Strip - 14.0 W / m - 1120 lumens / m - 24V) remote	OPT	OPT
	RGB (COB Continuous Strip - 14.0 W / m - 840 lumens / m - 24V) Remote control included	OPT	OPT
Structure	Thermal break aluminum - Polyurethane foam panels	•	•
Opening	Double sliding doors	•	•
Glass	Low-Emissivity Glass - UV Protection - Argon Gas	•	•
Locking System	Key Locks	•	•
Air Filtration System	Rechargeable Activated Carbon Filter	•	OPT

The digital temperature controller with remote control is not available on Series 30 modules.
The inverter compressor comes standard on all Series 20 and Series 30 modules.

SHIPPING DETAILS

Dimensions with pallet packaging

1000 x 800 x 2060

Weight with pallet packaging

150 kg

Volume with pallet packaging

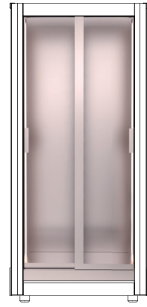
1,7 m³

KEY

	Internal fans off	•	Included / Standard
	Internal fans on	-	Absent / Data not available
	Noise Level - Sound Pressure Leq (h 155 cm - d. 100 cm)	OPT	Optional
	Voltage		Internal Volume
	Power Consumption		Net Dimensions
	Refrigerant Gas		Glass Shelves
	Net Weight	USE	Usage



INTERIOR FINISHES AND DOORS



● Silver Anodized Aluminum



● Black Powder-Coated Aluminum

EXTERIOR FINISHES

Teca can be completed with various types of frames and covers available in many colors and easily replaceable.

Cabinet with aluminum structure



+

Decorative frame

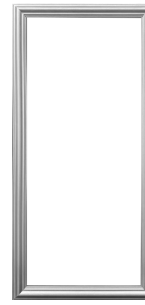
linear



dune



classic



Cover



MDF

linear frame



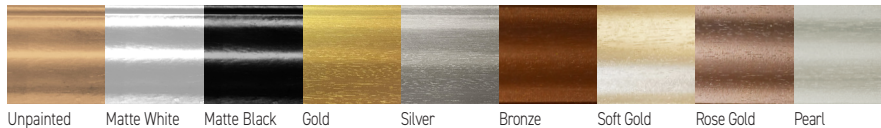
AYOUS

dune frame



AYOUS

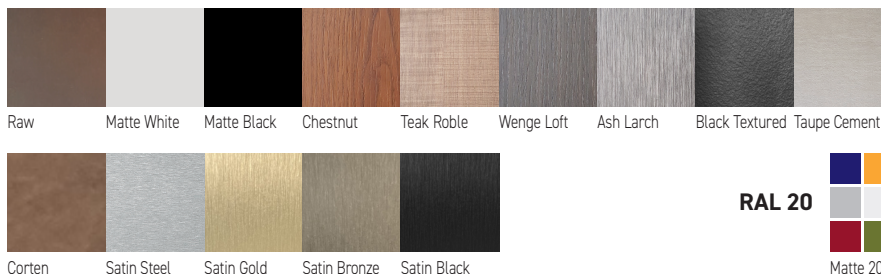
classic frame



HPL

High Pressure Laminate

cover



RAL 20

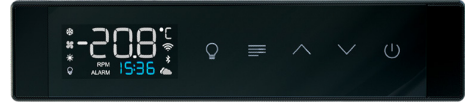




TEMPERATURE CONTROLLER



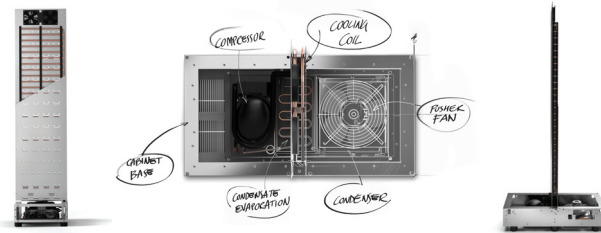
DIGITAL TEMPERATURE CONTROLLER (STANDARD)



REMOTE TEMPERATURE CONTROLLER (OPTIONAL)

With the digital temperature controller, you can set the temperature, activate internal ventilation, turn on the lights, initiate manual defrost cycles, and access parameters that control the cabinet's operation. The remote temperature controller adds the option to connect the cabinet to WiFi and manage it through the Expo ConneX app. This advanced connection system allows our technicians to provide remote assistance anywhere in the world where the product is located.

PATENTED CENTRAL REFRIGERATION SYSTEM



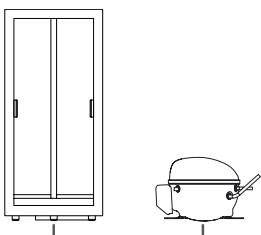
This innovation represents a breakthrough in applied thermodynamics. It is the world's first refrigerator with an evaporator coil positioned centrally within the refrigerated compartment, ensuring perfect thermal balance. The evaporator serves as a support, and all bottles are placed equidistant from the cooling source. The ventilated condensation system with a pressing blade is installed within the base.

RECHARGEABLE ACTIVATED CHARCOAL FILTER



It is important to frequently change the carbon to maintain a proper microclimate inside the display case, especially if it's not opened often. The rechargeable carbon filter allows easy replacement of the carbon without needing to change the entire filter. Used carbon can be disposed of in organic waste. This solution promotes maximum environmental sustainability and significant cost savings on display case maintenance.

REMOTE UNIT



The remote unit involves installing the condenser unit externally. The benefits of the remote unit include quieter and more discreet management of the refrigeration system, reducing noise and heat generated by the motor inside the cabinet.