

TKSA-UR4G268

## **STANDARD FEATURES**

4 sides glass

- ✓ Constructed with four-sided double-layer tempered glass, the TKSA-UR4G268 offers 360° product visibility to enhance impulse sales, while significantly reducing thermal exchange with the ambient environment, ensuring stable internal temperatures and improved energy efficiency.tent performance and protect stored items.
- ✓ The integrated dynamic cooling system ensures consistent air circulation throughout the cabinet, maintaining uniform temperature across all display levels. This feature reduces temperature fluctuations and ensures all stored items—regardless of position—remain at optimal preservation conditions.
- ✓ The unit includes four heavy-duty wire shelves that are height-adjustable, offering excellent load-bearing capacity and allowing operators to adapt shelf positioning to accommodate items of varying sizes—from pastry trays to beverage bottles—ensuring versatility in product presentation.
- ✓ Fitted with vertical LED lighting strips along the interior sides, the cabinet provides uniform, shadow-free illumination of all displayed products. The LED technology reduces power consumption and heat output, contributing to lower operational costs and preserving product freshness.
- ✓ With a net capacity of 268 liters and an external width of only 515 mm, the TKSA-UR4G268 is engineered for maximum space optimization. It is ideal for high-traffic retail or foodservice environments where merchandising capacity must be balanced with limited floor space.

## **PRODUCT SPECIFICATIONS**

Temperature2 °C to 8 °CVolume237 LRated current1,8 ARefrigerant/MassR290 / 37 gEnergy source220 V / 50 Hz	Dimensions	51,5 x 48,5 x 169 cm
Rated current1,8 ARefrigerant/MassR290 / 37 gEnergy source220 V / 50 Hz	Temperature	2 °C to 8 °C
Refrigerant/Mass R290 / 37 g   Energy source 220 V / 50 Hz	Volume	237 L
Energy source 220 V / 50 Hz	Rated current	1,8 A
	Refrigerant/Mass	R290 / 37 g
Fooming organt	Energy source	220 V / 50 Hz
Foaming agent CSH10	Foaming agent	C5H10





