

TC 600SD INOX | Cooler

SKU: 7779

ADDITIONAL INFORMATION

Weight	140 kg
Dimensions	890 × 770 × 2090 mm
Brand	TC
Packaging dimension (Wi)	770
Packaging dimension (De)	890
Packaging dimension (He)	2090
External size (Wi)	700
External size (De)	855
External size (Hi)	1925
Internal size (Wi)	600
Internal size (De)	715
Internal size (He)	1400
Gross weight (kg)	140
Voltage (V/Hz)	230/50
Power (W)	270
Energy consumption (kW/24h)	1,21
Gross capacity (l)	600
Net volume (l)	573
Refrigeration range (°C)	+2...+12
Refrigerant type	R290
Climate class	N
Type of cooling	dynamic
Number of shelves/basket	5
Maximum shelf capacity (kg)	30
Size of the shelf/basket size (mm)	575 x 640

Lock	van
Lighting	Single vertical LED
Casing colour (exterior/interior)	stainless steel / stainless steel
Net weight (kg)	130



GALLERY IMAGES



PRODUCT DESCRIPTION

TC 600SD INOX - The refrigerator is equipped with 5 wire shelves, INOX exterior, electronic temperature control, digital temperature display, dynamic cooling and wheels. The cooling data provided is valid in case of 60% humidity and 25°C ambient temperature. Other values may modify cooling capacity of the product!

ADDITIONAL INFORMATION

Weight	140 kg
Dimensions	890 × 770 × 2090 mm
Brand	TC
Packaging dimension (Wi)	770
Packaging dimension (De)	890
Packaging dimension (He)	2090
External size (Wi)	700
External size (De)	855
External size (Hi)	1925
Internal size (Wi)	600
Internal size (De)	715
Internal size (He)	1400
Gross weight (kg)	140
Voltage (V/Hz)	230/50
Power (W)	270
Energy consumption (kW/24h)	1,21
Gross capacity (l)	600
Net volume (l)	573
Refrigeration range (°C)	+2...+12
Refrigerant type	R290
Climate class	N
Type of cooling	dynamic
Number of shelves/basket	5
Maximum shelf capacity (kg)	30
Size of the shelf/basket size (mm)	575 x 640

Lock	van
Lighting	Single vertical LED
Casing colour (exterior/interior)	stainless steel / stainless steel
Net weight (kg)	130

CE_TC600SDINOX

[Download](#)

Termék adatlap_TC600SDINOX

[Download](#)

Datasheet_TC600SDINOX

[Download](#)

