

TC 116INOX | Display cooler

SKU: 25017

ADDITIONAL INFORMATION

Weight	58 kg
Dimensions	568 × 505 × 1050 mm
Brand	TC
Packaging dimension (Wi)	505
Packaging dimension (De)	568
Packaging dimension (He)	1050
External size (Wi)	462
External size (De)	528
External size (Hi)	930
Internal size (Wi)	426
Internal size (De)	467
Internal size (He)	600
Gross weight (kg)	118 , 58
Voltage (V/Hz)	230/50
Power (W)	268
Energy consumption (kW/24h)	1,25
Gross capacity (l)	118
Net volume (l)	116
Refrigeration range (°C)	+4...+12
Refrigerant type	R290
Climate class	N
Type of cooling	dynamic
Number of shelves/basket	2
Maximum shelf capacity (kg)	30
Size of the shelf/basket size (mm)	345 x 429

Lock	van
Lighting	vertical LED
Casing colour (exterior/interior)	stainless steel / stainless steel
Net weight (kg)	54



GALLERY IMAGES



Thermotechnika
Crown Cool Kft.

TC 116INOX



442 kWh/annum



118 L



2019/2018

PRODUCT DESCRIPTION

TC 116INOX - The all around glass inox cooler is equipped with vertical LED lights, illuminated canopies on all sights, dynamic cooling and digital temperature control. Glass door, door lock and 2 shelves.

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	58 kg
Dimensions	568 × 505 × 1050 mm
Brand	TC
Packaging dimension (Wi)	505
Packaging dimension (De)	568
Packaging dimension (He)	1050
External size (Wi)	462
External size (De)	528
External size (Hi)	930
Internal size (Wi)	426
Internal size (De)	467
Internal size (He)	600
Gross weight (kg)	118 , 58
Voltage (V/Hz)	230/50
Power (W)	268
Energy consumption (kW/24h)	1,25
Gross capacity (l)	118
Net volume (l)	116
Refrigeration range (°C)	+4...+12
Refrigerant type	R290
Climate class	N
Type of cooling	dynamic
Number of shelves/basket	2
Maximum shelf capacity (kg)	30
Size of the shelf/basket size (mm)	345 x 429

Lock	van
Lighting	vertical LED
Casing colour (exterior/interior)	stainless steel / stainless steel
Net weight (kg)	54

Termék adatlap_TC116INOX

[Download](#)

Datasheet_TC116INOX

[Download](#)

