



Project Distribution Ltd
Unit 1 Sun Street, Stoke on Trent ST1 4JW
Tel:01782 280289 Fax: 01782 215955
www.prodis.co.uk sales@project-distribution.co.uk

Project

Location

Item#

QTY

Model:
NT10ST-LE

Low Energy Tall Back Bar Bottle Cooler
Single door, 600mm wide, fan assisted cooling



D

General Information

Meet the future of back bar cooling with the Prodis NT10ST-LE. As a premier model in our new LE (Low Energy) collection, the NT10ST-LE is specifically designed for businesses looking to reduce both their environmental impact and their operational costs.

This cabinet focuses on intelligent efficiency. Energy-efficient LED lighting brightly showcases your products without generating excess heat, while the self-closing, lockable door prevents cold air loss, reducing the workload on the compressor. Powerful fan-assisted cooling ensures rapid temperature pull-down and stable performance, meaning the system works smarter, not harder.

You still get all the premium features you expect from the best-selling Prodis NT series, including a precise external digital temperature controller, a wide

-1°C to +10°C temperature range, a durable aluminium interior, and fully adjustable chrome shelves for complete flexibility. Choose the Prodis NT10ST-LE for the perfect blend of performance, reliability, and cutting-edge energy efficiency.

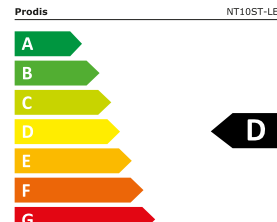
Key Features

Construction

Energy Rating

- 600mm wide cabinet
- -1°C to +10°C temperature range
- Digital temperature control
- Fan assisted cooling
- Energy efficient LED lighting
- 5 x shelves
- Lockable doors
- Self closing doors
- External light switch
- High efficiency quiet compressor

- Stainless steel exterior
- Easy clean aluminium interior
- Chrome shelves



580 kWh/annum



26/12/2022

Technical Data

Model	NT10ST-LE
Net / Gross Capacity	287 / 340 Litres
External Dimensions	Width = 600 Depth = 515 Height = 1800
Interior Finish	Aluminium
Exterior Finish	Stainless steel
Doors	1 hinged glass
Door frame	Stainless steel
Glass construction	Double glazed toughened
Self closing	✓
Self closing mechanism	Sprung
Locks	(1)
Shelves	(5) chrome adjustable + base
Internal Lighting	✓
Internal Lighting Type	LED
Lighting Colour Temperature	6000K
Light switch	✓
Light switch position	Externally mounted
Temperature control	Digital
Temperature control position	External
Temperature range	-1° to +10°C
Refrigerant	R600a
Evaporator style	Coil evaporator
Fan assisted	✓
Condenser style	Coil condenser
Fan assisted condenser	✓
Energy rating	D
kWh/24h	1.59
Climate class	3
Power	200W

Approvals

Available At

Document #

