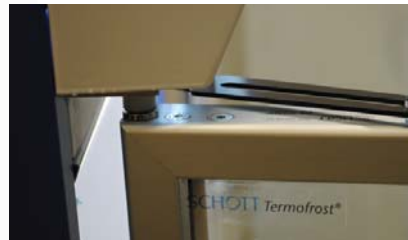


ECOCOOLER

ECOLOGY WITH EXCELLENT PRODUCT VISIBILITY



Latest innovation from Norpe combining ecology with excellent product visibility and efficient use of floorspace.



Large glass doors and hinges with doorstop.



Front plinth with optional STS plate

- New streamlined Finnish design with excellent usability features
- Energy efficient and easy to load glass door roll-in cooler
- Large branding surfaces on end panels, canopy and front plinth
- Informative and easy-to-use control panel
- Complete removable condensing unit
- Glass doors protected by removable front plinth
- Door hold function
- Place for padlock



THE SIGN OF COOL QUALITY

Caring for the future

ECOCOOLER



ENERGY SAVING FEATURES

- Glass doors (double glass)
- Hot gas defrost water evaporation
- Low energy fans (evaporator + condenser)
- Led lights (inside the cabinet and in canopy)
- Off-cycle defrost
- Energy efficient compressor (new Embraco NEK-serie)
- Eco-/night settings (Eco-button)
- Front plinth
- Alarm light for condenser cleaning



EcoCooler controlpanel



ENERGY CONSUMPTION

Normal	6,6 kWh/24h	
ECO mode	5,8 kWh/24h	(-12%)

Energy consumption measured in Norpe PI laboratory at ambient conditions +25°C and RH=60% with the doors closed. Comparison to same sized open cooler: ca 25,2kWh/24h (@ +25°C and RH=60%)

PRODUCT SPACE

The EcoCooler is ready to take roll-in pallets and grid shelves on both sides individually. When optimised to 500ml PET-bottles, six shelves can be used; eight bottles in a row with 12 facings gives a total of 576 bottles!

BRANDING

End panels:	1 860 mm x 700 mm
Light canopy:	885 mm x 220 mm total (frames cover 20 mm of the mentioned measurements on each side)
Front plinth:	884 mm x 192 mm

