

A140 TNN

1085L two door refrigerated cabinet -2 / +8°C

functions

Temperature range	-2 / +8°C
Energy label	D
Climatic class	5

technical data

Width (mm)	1400
Depth (mm)	830
Height (mm)	2080
Weight (kg)	191
Opening door depth 90° (mm)	1460
Capacity (L)	1085
Distance between runners (mm)	55
N° trays 2/1GN (535x650) or 600x800	48
Electric connection (V/~/Hz)	230/1/50
Electric power (W)	470
Max. absorbed current (A)	1.96
Cooling power (W)	418
Consumption (kWh/kg) ISO16825 (W24h)	4.54
Internal width (mm)	1250
Internal depth (mm)	710
Internal height (mm)	1480
Gross weight (kg)	216
Refrigerant type (gas)	R134A



main features

- Stainless steel inside and outside.
- Moulded guide supports.
- 83 mm side insulation with CFC-free polyurethane.
- Openable instrument panel for easier periodic
- maintenance (condenser cleaning).
- Touch screen control.
- Cell interior with rounded corners for easy cleaning.
- 150 mm steel feet with adjustable height.
- Automatic defrosting with heater and dissipation of condensed water with hot gas.
- Self-locking hinged doors.
- Light and lock fitted as standard.
- Suitable to be placed on plinth.
- External single-block buffer unit with forced top down ventilation.



 ${\bf Email: info@scotsice.com.au - Website: www.scotsice.com.au}$



A140 TNN

1085L two door refrigerated cabinet -2 / +8°C

