

# PRODUCT GUIDE





# FRIDGES

*Developed to handle extreme temperatures and the shock of offroad travel, Opposite Lock Fridges will keep cool under pressure.*



**opposi**  
4WD & Ve



ite lock  
Vehicle Accessories



# OPPOSITE LOCK FRIDGE FREEZERS

*For use in a caravan, 4x4, car or campsite. The Opposite Lock Fridge Freezer is ideal for keeping food and drinks cold.*

There's nothing quite as refreshing as a cold drink after a big day in the bush, or having fresh food and produce with you on a long trip. With a fridge/freezer it's easy to ensure you can do both.

The Opposite Lock Fridge has a sturdy injection moulded lid with integrated closing system. Pull-out inner basket and inner shelf supplied as standard.

An electronic thermostat displays a backlit temperature for easy reading in the daytime or at night, it has an inbuilt energy saving function (ECO) and high speed function (MAX) that uses a highly efficient low current draw.

It also comes with tough thermal full body cover, robust non-slip carry handles, internal light and a variety of power connection options.

The Opposite Lock Fridge Freezers are available in 31, 37 and 49 litre capacity sizes.

## SPECIFICATIONS

- Installed power: 50 Watt
- Voltage: DC 12-24/ Volt / A
- C 115-230 Volt / 50-60 Hz
- Operation Temperature\*: +10/-18°C
- Cooling system: DANFOSS BD35F
- Ventilated
- Refrigerant: R134a CFC FREE
- Insulation: CFC FREE PU FOAM
- Internal light



# OPPOSITE LOCK ICEBOXES

FRIDGES

*Tough, cold and secure, the Opposite Lock Icebox makes ice last when you need it the most.*

Opposite Lock Iceboxes are ideal for those days out at the beach, boat or even the outdoor BBQ where you need to keep your food and drinks cold for the day. They are great looking, built strong and great value for money. Featuring integrated polyethylene feet and large diameter drain plug as well as being lightweight, hygienic and easy to clean.

The Opposite Lock Icebox is easy to handle and is useful where power is not available. It is absolutely the best looking, best built and best value for money roto-moulded icebox available.

Thick polyurethane refrigeration grade foam insulation makes the Opposite Lock Cooler box optimally designed for performance, weight, volume and balance. Ice lasts from 3 to 10 days depending on usage pattern, ambient temperature, type of ice used, and ratio of ice to goods being kept.

## SPECIFICATIONS

- Capacity: 22L
- Size: 388 (L) x 313(W) x 365mm (H)
- Roto-Mould, Polypropylene
- Refrigeration Grade Foam Insulation
- 5 year warranty
- Extremely low heat absorption
- Thick polyurethane refrigeration grade foam insulation
- Lightweight , hygienic and easy to clean





# WAECO CFX RANGE



**CFX - the next generation portable fridge**



Get the most out of your fridge - View a range of accessories, handy tips, FAQ, retailer search and more:

[www.waeco.com.au/cfx](http://www.waeco.com.au/cfx)

INSPIRED BY COMFORT

**WAECO**  
by Dometic GROUP





# WAECO CFX

CFX – the next generation portable refrigeration



CFX-50

The WAECO CFX fridge/freezer range is the result of many years of research and product development. Tried and tested in the harshest Australian conditions WAECO has developed a fridge that is built to last.

WAECO CFX range provides extreme cooling performance and energy efficiency. The range is available in 5 sizes from 35 to 65L and all have generous internal capacities. The CFX-65 is available in both single and dual zone configuration.

Contributing to the extreme cooling performance and low power draw of WAECO CFX is the genuine WAECO compressor which has been purpose designed for Australian conditions and is unique to the brand.

VMSO2 technology (Variable Motor Speed Optimisation) is also featured in the WAECO CFX range. VMSO ensures optimal compressor speed according to the set temperature. First included in the WAECO CF range, the upgraded VMSO2 provides an even softer start for the compressor allowing the fridge/freezer to reach the set temperature faster and maintain the temperature effectively. It also spares the components causing less wear and tear.

The WAECO CFX range is equipped with many rugged features and guaranteed to impress. It boasts robust hinges and lid latch, strong factory fitted spring loaded handles and a USB charging port. Also contributing to the efficient cooling performance and low power draw is the extra thick polyurethane insulation in the lid, sides and bottom plays. Additionally, the lid seal design incorporates a generous 10mm thick gasket with an internal air pocket, which together with the positive latching action creates a tight seal upon closing and improves the efficient cooling even further.

Due to its low power consumption, WAECO CFX is also ideal with solar operation and with the in-built 3-stage battery protection, the CFX range is perfectly suited to vehicles with a single battery.

So whether you use it for 4WD driving, camping, fishing, for extended holidays enjoying this vast country, or just for a day trip or for the daily chores - with WAECO CFX, you can go anywhere!

For more information and an obligation free demo, visit your local Opposite Lock store or check out [oppositelock.com.au](http://oppositelock.com.au); Freecall 1800 62 44 44.



# BUILT TOUGHER BUILT SMARTER BUILT BETTER!!!

**O**riginally designed to meet World Health Organisation specifications for transporting medicines in harsh African conditions, National Luna fridges are now the preferred choice for safari operators, caterers, mining companies, travellers and 4WDers who need commercial-grade quality and serious performance with low battery consumption in demanding conditions.

## BUILT TOUGHER

Metal construction – all National Luna fridge/freezers are built with stainless steel or aluminium internal and external walls. The durability benefits over plastic fridges are obvious...but metal walls with integral cooling plates also give superior cooling, extra internal space, and higher efficiency.

- Larger cooling plates
- Higher insulation density
- More internal space
- Stainless steel handles and catches

## BUILT SMARTER

Quality compressors, intelligent controllers, and superior sealing – National Luna uses genuine German-engineered Danfoss compressors and controllers (recognised as the world's most efficient portable fridge compressor), 'smart' controllers that optimise performance, and commercial-grade door seals.

- fast 'pull down'
- minimum 'run time'
- low power use
- maintains lower temperatures

## BUILT BETTER

Metal construction makes National Luna fridges tougher, and clever design with intelligent controllers makes them smarter, but what makes National Luna fridges better? The answer is their proven ability to refrigerate, or freeze, in *very* hot weather with the lowest possible power consumption. Battery drain isn't just about how many amps a fridge draws in a lab test – in the real world battery drain is about how much power a fridge uses over days...and real-life tests prove National Luna fridges keep cooler, longer, with lower power draw.

## A SIMPLE GUARANTEE

National Luna makes one simple guarantee: our fridges maintain *genuine* freezing capability – even with outside temperatures of 43°C – and do it with proven durability and the lowest possible power consumption.



### OPTIONAL ACCESSORIES:

Transit Jacket, Floor Mount,  
Fridge Slide, Removable Hinges





# 40

NLR40S  
Stainless Steel



Primarily designed as a dedicated freezer but also ideal as a very high performance fridge where low battery consumption is needed in limited space.

**SIZE** 420(w) x 635(l) x 515mm(h)  
**WEIGHT** Stainless Steel 29kg  
**VOLUME** 39.3 litres  
**BASKETS** 3 stainless steel baskets  
**MIN TEMP** @ 43°C ambient -18°C  
**POWER** 12/24v DC 240v AC  
**Av. DRAW** -10°C @ 32°C ambient 1.53 amp/hr

*Weekender*

# 50

TWIN  
NLR50A  
Aluminium  
NLR50S  
Stainless Steel



40-litre fridge and 10-litre freezer makes this ideal for weekend trips or long tours where space is limited. Automatically runs freezer 10°C colder.

**SIZE** 385(w) x 710(l) x 506mm(h)  
**WEIGHT** Aluminium 22.6kg S/Steel 26.5kg  
**VOLUME** L/H bin 38.3 litres R/H bin 11 litres  
**BASKETS** 3 ABS plastic baskets  
**MIN TEMP** @ 43°C ambient -12°C in 10-litre bin  
**POWER** 12/24v DC 240v AC  
**Av. DRAW** -10°C @ 32°C ambient 1.75 amp/hr

*Weekender*

# 52

NLR52A  
Aluminium  
NLR52S  
Stainless Steel



Built-in battery monitor and alarm

Bigger than some brands' '60-litre' models. Use as 'all fridge' or 'all freezer'. Automatically maintains desired temp. regardless of ambient conditions.

**SIZE** 385(w) x 710(l) x 506mm(h)  
**WEIGHT** Aluminium 22kg S/Steel 26kg  
**VOLUME** 52 litres  
**BASKETS** 3 ABS plastic baskets  
**MIN TEMP** @ 43°C ambient -12°C  
**POWER** 12/24v DC 240v AC  
**Av. DRAW** -10°C @ 32°C ambient 1.68 amp/hr

# 65

NLR65A-5  
Aluminium



Ideal as a freezer where 715mm height is practical. Thick insulation and full internal cooling plates make it suitable to freeze new food and keep food frozen.

**SIZE** 420(w) x 635(l) x 715mm(h)  
**WEIGHT** Aluminium 26kg  
**VOLUME** 66 litres  
**BASKETS** 5 stainless steel baskets  
**MIN TEMP** @ 43°C ambient -18°C  
**POWER** 12/24v DC 240v AC  
**Av. DRAW** -10°C @ 32°C ambient 1.68 amp/hr

# 72

DOUBLE DOOR  
NLR72S  
Stainless Steel



Features 38-litre bin and 33-litre bin with separate lids and digital thermostats. Use as fridge/freezer combo, or both bins as fridges or freezers.

**SIZE** 495(w) x 835(l) x 535mm(h)  
**WEIGHT** Stainless Steel 43kg  
**VOLUME** R/H bin 33.0 litres L/H bin 38.2 litres  
**BASKETS** 5 ABS plastic baskets  
**MIN TEMP** @ 43°C ambient R/H -12°C L/H -18°C  
**POWER** 12/24v DC 240v AC  
**Av. DRAW** -10/+4°C @ 32°C ambient 1.78 amp/hr

# 80

NLR80A  
Aluminium  
NLR80S  
Stainless Steel



Huge capacity and extra thick insulation make this ideal as a large high-performance fridge or freezer. Very low battery draw with stable interior temps.

**SIZE** 495(w) x 835(l) x 535mm(h)  
**WEIGHT** Aluminium 29kg S/Steel 41kg  
**VOLUME** 79.3 litres  
**BASKETS** 5 ABS plastic baskets  
**MIN TEMP** @ 43°C ambient -18°C  
**POWER** 12/24v DC 240v AC  
**Av. DRAW** -10°C @ 32°C ambient 1.74 amp/hr

# 90

TWIN  
NLR90A  
Aluminium  
NLR90S  
Stainless Steel



BEST #1 SELLER

DUAL THERMOSTAT

The perfect 'combo' with 50-litre fridge and 40-litre freezer. Separate digital thermostats allow use as fridge/freezer, or both bins as fridges or freezers.

**SIZE** 495(w) x 835(l) x 535mm(h)  
**WEIGHT** Aluminium 33kg S/Steel 36kg  
**VOLUME** R/H bin 46.2 litres L/H bin 39.1 litres  
**BASKETS** 5 ABS plastic baskets  
**MIN TEMP** @ 43°C ambient R/H -12°C L/H -18°C  
**POWER** 12/24v DC 240v AC  
**Av. DRAW** -10/+4°C @ 32°C ambient 1.82 amp/hr

# 110

DOUBLE DOOR  
NLR110S  
Stainless Steel



Features two 55-litre bins with separate lids and digital thermostats. Use as fridge/freezer combo, or both bins as fridges or freezers.

**SIZE** 495(w) x 835(l) x 705mm(h)  
**WEIGHT** Stainless Steel 44kg  
**VOLUME** R/H bin 53.5 litres L/H bin 54.6 litres  
**BASKETS** 8 ABS plastic baskets  
**MIN TEMP** @ 43°C ambient R/H -12°C L/H -18°C  
**POWER** 12/24v DC 240v AC  
**Av. DRAW** -10/+4°C @ 32°C ambient 1.84 amp/hr

# 125

NLR125S  
Stainless Steel



Enormous capacity and thick insulation make this ideal as a large high-performance fridge or freezer. Very low battery draw with stable interior temps.

**SIZE** 495(w) x 835(l) x 750mm(h)  
**WEIGHT** Stainless Steel 48kg  
**VOLUME** 128 litres  
**BASKETS** 8 ABS plastic baskets  
**MIN TEMP** @ 43°C ambient -18°C  
**POWER** 12/24v DC 240v AC  
**Av. DRAW** -10°C @ 32°C ambient 1.82 amp/hr

Average power draw based on amp/hr over 24 hours. Double Door models: average and daily consumption may vary depending on the exact bin configuration chosen and ambient temperatures. Products shown for purposes of illustration only. Dimensions allow for catches or handles. Specifications subject to change without notice – refer to your dealer or [www.nationalluna.com.au](http://www.nationalluna.com.au) for current details.