



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.

# TOUGHER, SMARTER, BETTER

Metal construction makes National Luna fridges tougher, and clever design plus intelligent controllers makes them smarter, but what makes National Luna fridges better? The answer is superior performance in the form of a proven ability to refrigerate, or freeze, safely in *very* hot weather, and to do it with the lowest possible power consumption, reliability, and durability second to none.

National Luna makes a simple guarantee:

our fridges maintain genuine freezing capability...even with outside temperatures of 43°C.

With National Luna you know the

fridge can handle extremes and maintain stable temperatures ... and that's important because your food will last longer.

Power usage is important too. In the real world battery drain is about how much power a fridge uses over days, not just how many amps it draws in a lab, and tests in real-life conditions prove National Luna fridges stay cool with the lowest possible power consumption.

Where others struggle, National Luna fridges keep on doing the job in the most extreme conditions!

## THE PERFORMANCE ADVANTAGE

Smarter design makes National Luna fridges better, and three key design features help deliver the best refrigeration performance:

Larger cooling plates – the cooling plates on National Luna fridges also form the fridge's inner walls delivering cooling





from top to bottom and ensuring consistent temperatures and fast 'pull-down' times.

Higher insulation density — National Luna fridge/freezers use parallel metal internal walls and outer cabinets allowing insulation to be injected at high pressure to achieve higher densities — just like roofing insulation where an R3.0 batt outperforms an R2.5 batt of similar thickness, higher density gives improved performance without wasting space. National Luna wall thicknesses range from 42mm to 60mm, and we recommend users wanting a full-time freezer choose from our 'thick wall' range (40, 65, 72, 80, 110 and 125 litre units) or 90 Twin which uses 'thick wall' insulation on the freezer side.

Better sealing – National Luna uses door seals that employ the same design as commercial fridges utilising an air pocket that inflates and seals using the difference in pressure between the cool inside air and warm outside air. Better sealing maintains lower temperatures with less power use. There's no thin rubber strip seals in a National Luna fridge!

These key features combine with all the other National Luna design elements and quality components to ensure the compressor can

run for the shortest possible time which means low battery consumption and performance reserves for tough demands.

## SIMPLY BETTER. SIMPLY SMARTER

Combining commercial quality and real performance with low battery consumption, National Luna fridge/freezers are right choice for anyone that's serious about buying a portable fridge/freezer. Tougher, smarter and better, there are many reasons why:

Choice of models – National Luna offers a comprehensive range of models to suit all kinds of users. The *Weekender* models are the perfect size and layout for recreational users, the new *90 Twin* offers two-in-one fridge and freezer versatility, the *72* and *110 Double Door* models are ideal for professional tour operators and catering companies or anyone who wants high performance, while National Luna's 40 to 125-litre 'thick wall' range is perfect for anyone looking for a high performance fridge or a dedicated freezer that can actually freeze freshly caught fish safely – not just keep something frozen!

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 National Luna superior cooling, extra internal space, and high efficiency. A stainless steel chassis forms the 'backbone' of every National Luna fridge and includes keyhole slots for use in conjunction with mushroom-head bolts and optional fixed baseplate for secure mounting without ropes or straps.

Danfoss compressors – German engineered and recognised as the most efficient portable fridge compressor in the world, National Luna uses genuine Danfoss compressors and controllers as the heart of the performance, but then design their own fan-assisted condensor, full wall plate evaporator system, control panel and interface for maximum efficiency and reliability.

Clever controls – 12/24v DC can be connected at the same time as built-in 240v AC. National Luna fridge/freezers automatically use 240v AC when available and revert to DC if mains power goes off...great for overnight stays in remote stations where the generators are turned off late at night. The controls also detect battery voltage and when the engine is charging the compressor will be run at high speed for maximum performance

High density insulation



Intelligent controllers



Spring-loaded fold-flat handles



but automatically revert to battery save mode when the engine or charger is off. Turbo Mode can be used to over-ride this function.

Digital thermostats – simply set the temperature average you need and the National Luna controls will cycle the fridge around this temperature no matter whether it is a hot day or cold night. No need to constantly adjust the fridge to avoid freezing the vegies or, even worse, risk warming the beer! After setting your desired temperature, the display reverts to showing you the internal cabinet temperature so you can see at a glance what is going on inside.

Low battery cut-out – adjustable and included on all models. On Weekender models the battery cut-out can be set using the built-in battery monitor indicators. When the battery cut-out is triggered, the compressor is stopped but the digital temperature display continues to show you internal temperatures so you are kept informed.

Handles and catches – stainless steel and heavy duty spring loaded fold-flat handles double as tie-down points. The lockable stainless steel catches ensure that even on the roughest roads the lid remains secure.

Solar panel friendly – by ensuring the lowest possible battery consumption through clever design and quality components National Luna fridge/freezers are ideally suited to solar applications. A 65-80watt panel is generally all that is needed to maintain a battery powering a National Luna fridge.

3 year warranty – even with the best design, quality and components, unfortunately sometimes things go wrong. A full parts and labour three-year warranty using both Authorised Service Agents and ,if necessary, any reputable refrigeration service company if you happen to be in a remote location. If you own a National Luna fridge/freezer we'll strive to get you going again quickly and with a minimum of hassle



**Impact resistant** corner protection









# **National Luna Accessories**



#### Transit Jacket

Extra protection for your fridge in or out of vehicle — sturdy zip-top canvas outer.

\$129 50/52 litre \$149 \$149 65 litre 72/80/90 litre \$179 95 litre \$189 \$199 110 litre 125 litre \$199

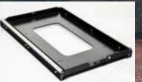


#### Floor Mount

Mounts fridge securely without tie-downs.

Fast, easy key-hole action with locking pins. 40/65 litre \$14

50/52 litre \$149 72-125 litre \$199



#### Fridae Slide

Full extension locking slider gives easy access with rattle free roll-in, roll-out action.

Ideal for wagons. 40-65 litre \$275 72-125 litre \$375



#### Removable Hinges

Allow you to detach lid quickly for easy access and cleaning — ideal where height limitations are a problem.

\$6 ea.

For details of your nearest dealer or service agent log on to

## www.nationalluna.com.au

Distributed in Australia by National Luna Australia a division of Dolium Pty Ltd 2/248 Welshpool Rd, Welshpool WA 6106



Designed primarily for use as a dedicated freezer but also ideal as a very high performance fridge where the lowest possible battery consumption is needed and space is limited. Available in stainless steel for maximum durability and ease of cleaning.

**DIMENSIONS** 420(w) x 635(l) x 515mm(h) (885mm with lid raised)

WEIGHT Stainless Steel 29kg

**ACTUAL VOLUME** 39.3 litres

**BASKETS** 3 stainless steel baskets

MIN TEMP @ 43°C ambient -18°C (may be lower in many instances)

POWER SOURCE 12/24v DC 240v AC

POWER DRAW @ 12v +/- 2.5 amps average running current

Average @ -10°C cabinet/32°C ambient 1.53 amp/hr 24hr total @ -10°C cabinet/21-43°C ambient 34.97 amp/hr

PRICE Stainless Steel \$1945

Able to cool and freeze at the same time, combination 40-litre fridge and 10-litre freezer makes the 50 Twin ideal for weekend trips or long tours where space is limited. Uses single digital thermostat for the 40-litre bin and automatically runs the 10-litre bin 10 degrees colder. Features a battery monitor, low-power mode, low-battery protection, two-way lid and more.

DIMENSIONS 385(w) x 710(l) x 506mm(h) (845mm with lid raised)

WEIGHT Aluminium 22.6kg Stainless Steel 26.5kg

ACTUAL VOLUME L/H bin (fridge) 38.3 litres

R/H bin (freezer) 11 litres

BASKETS 3 ABS plastic baskets

MIN TEMP @ 43°C ambient -12°C in 10-litre bin

POWER SOURCE 12/24v DC 240v AC

POWER DRAW @ 12v +/- 2.5 amps average running current

Average @ -10°C freezer/ 32°C ambient 1.75 amp/hr 24hr total @ -10°C freezer/ 21-43°C ambient 39.50 amp/hr

PRICE Aluminium \$1845 Stainless Steel \$1995

Offers more storage capacity than some other brands' '60-litre' models. Holds 84 standard 375ml cans and can be used as all fridge or all freezer. Digital thermostat automatically maintains desired temperature regardless of whether it is a very cold night or a very hot day – no need to constantly make adjustments.

**DIMENSIONS** 385(w) x 710(l) x 506mm(h) (845mm with lid raised)

WEIGHT Aluminium 22kg Stainless Steel 26kg

**ACTUAL VOLUME** 52 litres

BASKETS 3 ABS plastic baskets

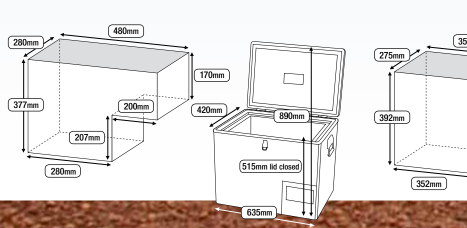
MIN TEMP @ 43°C ambient -12°C

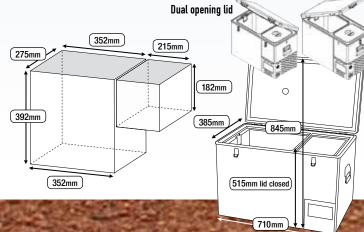
POWER SOURCE 12/24v DC 240v AC

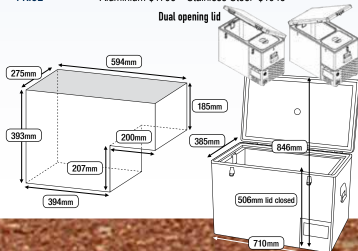
POWER DRAW @ 12v +/- 2.5 amps average running current

Average @ -10°C cabinet / 32°C ambient 1.68 amp/hr 24hr total @ -10°C cabinet / 21-43°C ambient 36.85 amp/hr

PRICE Aluminium \$1795 Stainless Steel \$1945









A taller version of the 40-litre unit ideal as a freezer in motorhomes and other applications where the 715mm overall height is practical. As with the 40-litre models, the 65 has thick insulation and full internal cooling plates – even in the base – making it very suitable to freeze new food as well as keeping things frozen.

**DIMENSIONS** 420(w) x 635(l) x 715mm(h) (1085mm with lid raised)

WEIGHT Aluminium 26kg

**ACTUAL VOLUME** 66 litres

BASKETS 5 stainless steel baskets
MIN TEMP @ 43°C ambient -18°C
POWER SOURCE 12/24v DC 240v AC

POWER DRAW @ 12v +/- 2.5 amps average running current

480mm

200mm

Average @ -10°C cabinet / 32°C ambient 1.68 amp/hr 24hr total @ -10°C cabinet / 21-43°C ambient 36.85 amp/hr

369mm

1090mm

715mm lid closed

420mm

PRICE Aluminium \$2150

207mm

280mm

280mm

576mm

Features one 38-litre bin and one 33-litre bin – each with a separate lid and a separate digital thermostat. Can be used as freezer and fridge combo, or both bins as fridges or both as freezers (larger bin must be freezer when used as fridge/freezer combo).

**DIMENSIONS** 495(w) x 835(l) x 535mm(h) (980mm with lids raised)

WEIGHT Stainless Steel 43kg

ACTUAL VOLUME R/H bin (fridge or freezer) 33.0 litres

L/H bin (fridge or deep freeze) 38.2 litres

**BASKETS** 5 ABS plastic baskets

MIN TEMP @ 43°C ambient R/H bin -12°C

L/H bin -18°C

POWER SOURCE 12/24v DC 240v AC

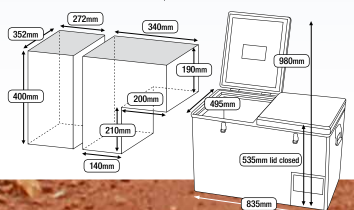
POWER DRAW @ 12v +/- 2.5 amps average running current

24hr total 35 amp/hr – av. power draw with typical fridge/freezer

temperatures in 32°C ambient at low speed.

Power consumption may vary with ambient temperature, thermostat settings and frequency of use. Consumption will increase in high-speed or turbo mode.

PRICE Stainless Steel \$2990



Huge capacity and extra thick insulation make this unit ideal as a large high-performance fridge or freezer. Offers very low battery consumption, and with all internal surfaces under the lid, including the base, acting as full cooling plates ensures stable temperatures across the whole interior.

**DIMENSIONS** 495(w) x 835(l) x 535mm(h) (980mm with lid raised)

WEIGHT Aluminium 29kg Stainless Steel 41kg

**ACTUAL VOLUME** 79.3 litres

BASKETS 5 ABS plastic baskets

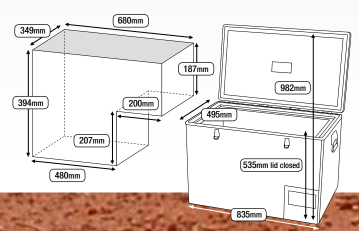
MIN TEMP @ 43°C ambient -18°C

POWER SOURCE 12/24v DC 240v AC

POWER DRAW @ 12v +/- 2.5 amps average running current

Average @ -10°C cabinet / 32°C ambient 1.74 amp/hr 24hr total @ -10°C cabinet / 21-43°C ambient 38.53 amp/hr

PRICE Aluminium \$2250 Stainless Steel \$2490



All prices plus freight. 24 hour power draw is based on thermostat setting of -10°C against ambient temperatures of 21°C x 12hrs (overnight), 32°C x 7hrs (morning/evening) and 43°C x 5hrs (midday/afternoon) — not applicable to 74, 90 and 95 models. Average power 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. Drawings not to scale, dimensions allow for catches or handles. Prices and specifications subject to change without notice — refer to your dealer or website for current details



The perfect 'combo' with a 50-litre fridge and 40-litre freezer bins. Each bin has a separate digital thermostat so they can also be set as fridge and freezer, both freezer bins, or both fridge bins. The 40-litre bin features thicker (60mm) insulation in the walls for maximum freezer efficiency while the 50-litre fridge side uses standard walls for maximum storage space.

**DIMENSIONS** 495(w) x 835(l) x 535mm(h) (980mm with lids raised)

WEIGHT Aluminium 33kg Stainless Steel 36kg
ACTUAL VOLUME R/H bin (fridge or freezer) 46.2 litres

L/H bin (fridge or deep freeze) 39.1 litres

BASKETS 5 ABS plastic baskets

MIN TEMP @ 43°C ambient R/H bin -12°C

L/H bin -18°C

POWER SOURCE 12/24v DC 240v AC

352mm

400mm

POWER DRAW @ 12v +/- 2.5 amps average running current

24hr total 40 amp/hr – av. power draw with typical fridge/freezer

temperatures in 32°C ambient at low speed.

190mm

495mm

980mm

535mm lid closed

Power consumption may vary with ambient temperature, thermostat settings and frequency of use. Consumption will increase in high-speed or turbo mode.

PRICE Aluminium \$2690 Stainless Steel \$2990

200mm

210mm

400mm

385mm

Features two 55-litre bins – each with a separate lid and a separate digital thermostat. Can be used as freezer and fridge combo, or both bins as fridges, or both as freezers (left-hand bin must be freezer when used as fridge/freezer combo). The 110 Double Door has the same base dimensions as the 72 Double Door but is 170mm taller.

**DIMENSIONS** 495(w) x 835(l) x 705mm(h) (1150mm with lids raised)

WEIGHT Stainless Steel 44kg

ACTUAL VOLUME R/H bin (fridge or freezer) 53.5 litres

L/H bin (fridge or deep freeze) 54.6 litres

**BASKETS** 8 ABS plastic baskets

MIN TEMP @ 43°C ambient R/H bin -12°C

L/H bin -18°C

POWER SOURCE 12/24v DC 240v AC

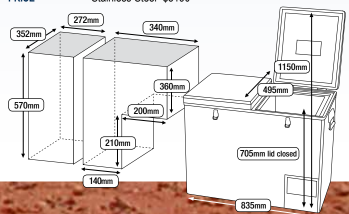
POWER DRAW @ 12v +/- 2.5 amps average running current

24hr total 40 amp/hr – av. power draw with typical fridge/freezer

temperatures in 32°C ambient at low speed.

Power consumption may vary with ambient temperature, thermostat settings and frequency of use. Consumption will increase in high-speed or turbo mode.

PRICE Stainless Steel \$3190



Enormous capacity and thick-wall insulation make this ideal as either a large fridge or freezer (just set the temperature you require on the digital thermostat). Offers very low battery consumption, and with all internal surfaces under the lid, including the base, acting as full cooling plates ensures stable temperatures across the whole interior.

**DIMENSIONS** 495(w) x 835(l) x 750mm(h) (1180mm with lid raised)

WEIGHT Stainless Steel 48kg

**ACTUAL VOLUME** 128 litres

BASKETS 8 ABS plastic baskets

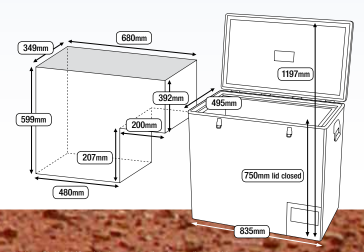
MIN TEMP @ 43°C ambient -18°C

POWER SOURCE 12/24v DC 240v AC

POWER DRAW @ 12v +/- 2.5 amps average running current

Average @ -10°C cabinet / 32°C ambient 1.82 amp/hr 24hr total @ -10°C cabinet / 21-43°C ambient 41.81 amp/hr

PRICE Stainless Steel \$2890



All prices plus freight. 24 hour power draw is based on thermostat setting of -10°C against ambient temperatures of 21°C x 12hrs (overnight), 32°C x 7hrs (morning/evening) and 43°C x 5hrs (midday/afternoon) — not applicable to 74, 90 and 95 models. Average power 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, Drawings not to scale, dimensions allow for catches or handles. Prices and specifications subject to change without notice — refer to your dealer or website for current details