





# Go with the flo





### ECOFLO - We minimise the FLO of H2O

Ecoflo Water Management is Australia's leading supplier of "zero water input" domestic toilets and grey water systems. For over 15 years, while building our reputation as an innovative leader in waterless toilets and grey water systems, we've been delivering the best in value and Quality Assured products to home owners.

With scientists predicting that droughts will become more severe and prolonged over the coming decades affecting communities throughout the country, there's never been a better time for you to "Go with the flo" and do your bit for water conservation.

The installation of an Ecoflo Water Management waterless toilet and grey water system reduces the annual water consumption of the average family by 35,000 litres.

The cost to purchase and install an Ecoflo system is significantly less than any other type of approved waste treatment system while running costs are minimal.

An Ecoflo is an investment in the future of Australia's water supplies and provides you with the most economic and sustainable way to treat human waste. Read on - you'll find out why thousands of Ecoflo products have already been installed in homes around the country and how to choose the best Ecoflo product to suit your needs.



Nature Loo Classic with Palisade Pedestal



Sun-Mar Excel





# Q: Why install a waterless toilet?

#### A: To Save Water...

Each year a typical suburban home flushes 35,000 litres of potential drinking water down the drain and into sewers. Most Ecoflo toilets use no water at all, conserving this precious resource and saving you money in the process.

#### A: To Minimise your Impact on the Environment...

Waste from flushing toilet systems attached to on-site waste water treatment plants is normally treated with harmful chemicals for disinfection, and so much energy is used in the process that domestic solar power systems struggle to handle the load. Ecoflo's systems use a natural biological process, are environmentally-friendly and help return nutrients to the soil. Most systems consume minimal electrical power.



With a waterless toilet, grey water system and rainwater tank, your house and garden can be self-sufficient when it comes to water and waste management.

#### A: To Save Money...

Apart from the initial low-cost of a combined waterless toilet and Greywater system, there are other benefits, compared to flushing toilet systems - like no service or maintenance contracts, lower electrical costs, fewer moving parts and no pumps. Ecoflo provides sustainable alternatives and are less expensive than flushing toilet on-site systems, such as aerated waste treatment systems, septic tanks and worm farms. This typically represents an ongoing saving of \$700 per year on top of the water saving and initial investment.

And with no water down the toilet you have the opportunity to install a smaller lower cost water tank!

#### A: To Add Value to Your Home...

Just as water tanks add value to your home, so do waterless toilets, as we all strive to minimise water consumption and conserve resources.





"A water-wise home will attract a premium and may become the major contribution to achieving a sale."





### Cost Guide

The following table compares the cost of a combined waterless toilet and separate Greywater system against systems involving the flushing of 35,000 litres per year of water down the toilet. The table is offered only as a guide. Installation costs differ widely depending on local site conditions

*N.B.* Since a home with a flushing toilet will waste 35,000 litres per year of drinking water down the toilet, the already low cost of a waterless toilet can be offset by reducing the size of the water tank required.

	Equipment & Installation	Ongoing Cost
Waterless toilet & primary Greywater treatment	\$4,500 - \$5,500	Minimal
Septic Tank	\$5,000 - \$10,000	Low
Septic Tank with large sand filter or reed bed	\$10,000 - \$15,000	Low
Aerated water treatment system	\$10,000 - \$15,000	High (\$700 per year)

# Is a waterless toilet right for me?

If the location where you want to install a waterless toilet can be connected to a town sewerage system, chances are your local council will insist that you connect to it.

However, as of 2007 some metropolitan city councils are beginning to understand the significant role waterless toilets can play in water conservation and are beginning to allow their use in sewered areas.

We suggest you contact your council plumbing officer and question them about this. There is no single more effective way to reduce your water consumption than to stop flushing water down the toilet. If the response is unsatisfactory speak to their supervisor or give us a call!

Of course not all of our customers feel compelled to discuss their toilet arrangements with the council! Many waterless toilets are installed without referral to a council authority.

Once you're convinced a waterless toilet is right for you and your intended use, you'll find all the information you need to make an informed purchase in the following pages.

Ecoflo can supply a suitable waterless toilet for any type of home including low and high set, slab floor and two-storey homes. We can also supply a toilet for mobile homes, granny flats, boats, weekenders, work sheds – just about any structure. Use our easy step-by-step guide and product specifications table to help select the Ecoflo model best suited to your needs.





# The Standard in Performance, Choice, Service and Value

Performance - When you "go with the flo" you're buying much more than the best value waterless toilets and Greywater systems - you're buying quality-endorsed products certified to Australian Standards 1546.2 for waterless toilets. If you want to be certain your toilet has adequate capacity, and is safe, you need a toilet certified to the tough performance criteria of AS1546.2 - not one that only has State Government approval issued many years ago when standards were lower. If you're comparison shopping, we suggest you ask why our competitors' products don't have certification to AS1546.2 and what was the date of the state approval.



**Choice** - Ecoflo does not sell scaled-down industrial sized toilets, designed for roadside use or parks. As the specialist in, and largest supplier of, waterless toilets for domestic installations, we offer the widest choice of toilets specifically designed for the home. There are batch, continuous and hybrid process systems. We offer all three! This gives you maximum choice in terms of design and ease of servicing.

Capacity / flexibility — Our competitors' products are very large and of fixed capacity. Ecoflo offers, In addition to good sized self-contained units (the entire unit is above the floor), large capacity split systems (composter under the floor). We have low profile split system units requiring just 650 mm clearance between the ground and the bathroom floor and a footprint of < 700 mm square. Since many people prefer the look of a split system this is a real design and cost advantage over our competitors' units requiring over 2 cubic metres for installation under the floor. The Nature Loo range, being modular, has almost unlimited capacity through the addition of extra chambers. This offers our customers the opportunity to start small and low cost and expand capacity as their family grows. Depending on the model the chambers do not need to be located right below the pedestal; they can be offset! Some models allow the connection of two or more pedestals to the one composter.

Bathroom design – unique to Ecoflo is a range of pedestals to choose from which resemble the style of "normal flushing toilets", but without that ugly and wasteful cistern. Some models can also be colour coordinated to match your other bathroom fittings. Ask for details.

Service - Whether you're looking for assistance in choosing the right model for your needs, or optimising the performance of your system, our friendly team is here to help. Just as our products are built to last, so too is our commitment to service.

Value - If you can find a better value waterless toilet, certified to Australian standards or not, we would like to hear from you!





# Ecoflo answers your questions

#### Q. Do waterless toilets smell?

A. Ecoflo's domestic waterless toilets are odourless. Ecoflo's products use advanced technology to pull odours down into the system and out into the atmosphere via ventilation systems – some of which only use as much power in a day as a 60-watt light bulb uses in an hour. Ecoflo also offers solar and wind-driven ventilation systems.

#### Q. Will I need to get council approval?

A. Most Ecoflo toilets have state approval. Local council approval is site specific. If you are planning a new home you will need to make an application to council. If you find the council is advising against the installation of a waterless toilet, or recommending another type of system altogether, please call an Ecoflo consultant immediately to see if we can help you get council approval for your chosen system.



#### Q. How much water will I save?

A. The amount of water you will save will depend on the number of people living with you and using the waterless toilet. However, approximately 10,000 litres of water per person will be saved each year, giving you the satisfaction of saving water and money, whilst helping sustain and actually improve the environment by returning nutrients to the ground.

#### Q. How much money will I save?

A. Apart from the thousands of dollars saved when buying and installing a waterless toilet relative to a water flushing toilet, there is the ongoing annual saving due to lower energy costs, the lack of pumps requiring service and replacement and the mandatory service fees - according to one council officer a saving of \$800/year. With no water down the toilet you could also install a smaller water tank!!

#### Q. Why are Ecoflo waterless toilets the least expensive?

**A.** Ecoflo is the only major company in waterless toilets to rotomould its own composting chambers. This unique cost advantage and our high volume of sales ensures the lowest costs.

#### Q. What makes an Ecoflo the best choice?

A. Ecoflo offers the best value products coupled with quality assurance through Australian standards certification.





# There's an Ecoflo for Everyone!

Ecoflo manufactures the Nature Loo range of waterless toilets and Greywater systems in Brisbane. Nature Loos rely on radiant heat and aeration to drive the composting process. Ecoflo is also the sole importer of Canada's Sun-Mar toilets which use a unique rotating biodrum to generate accelerated composting.

Please see page 14 for Options and page 11 for the cost of the best priced toilets in Australia.

#### **NATURE LOO – Classic Range**

The Classic range is the standard Australian split system waterless toilet which operates via batch rotation composing. It has no moving parts (except the ventilation fan), is modular to allow additional capacity to be added later at minimal cost, and is the lowest cost approved waterless toilet Australia-wide. The 750's small size and modular design allows it to be installed in spaces where other toilets will not fit.



The Classic 750 comes with a modern looking clean white Palisade pedestal and matching seat. It requires 750mm under floor vertical clearance. The Classic 750-3 is the standard product with three chambers. The Classic 750-2 comes with two chambers and is best suited to intermittent weekender type use but is adequate for couples in warmer climates.

The Classic 1000 is the deluxe version of the 750 with 20 per cent extra capacity per chamber. Being larger, it requires 1000 mm vertical clearance beneath the bathroom floor. It comes with a trolley to facilitate the exchange/rotation of the chambers. The standard Classic 1000 also includes the modern looking Palisade pedestal and solid white seat. Again, the Classic 1000-2 has two chambers and the Classic 1000-3 has three chambers for larger families and cooler climates. The Classic 1000 is also a good choice for a small commercial or workplace installation.

The Classic 650 is the smallest and lowest cost of the Classic family. It is ideal for weekenders and intermittent use. It requires 650 mm under floor clearance and comes with a contemporary looking Pandora pedestal. The capacity of the Classic 650-2 can be increased by adding more chambers. The standard Classic 650 has the Pandora pedestal and wooden seat.



All Classic toilets can be customised. The main options are listed on pages 14-15.





#### **SUN- MAR Centrex range**

The Centrex toilets are split system units with a unique and patented rotating drum beneath the floor. The bio-drum sets up optimal composting conditions by regularly aerating and mixing the contents and maintaining even moisture distribution.

The standard units, the Centrex 3000 and 2000, use 500mL of water per person per day to flush the waste material sideways into the dry composter. The advantages of this unit are that It allows more than one pedestal to be attached to one central processing unit and gives people who feel the need to flush the option to do so.



The A/F versions, the Centrex 3000 A/F and 2000 A/F, have the composter directly beneath a Palisade pedestal (see p. 2). There is no micro flush and no option to have 2 or more pedestals

We recommend the standard sized unit, the 3000, particularly in colder geographical locations, but we also stock the smaller 2000 which is suitable for up to 4 people.

Both versions and sizes are supplied with a 12 volf fan for use with solar power (the NE models) or with a 240 volt fan to plug directly into mains power (please discuss with our sales consultants). Please note the specification for Australian toilets may be different from those in the Canadian Sun-Mar brochure.





#### STAND ALONE SELF-CONTAINED SYSTEMS

#### - For slab on ground

#### Sun-Mar Excel Range

The unique Sun-Mar tumbling Biodrum<sup>™</sup> technology ensures the best possible composting conditions through:

- Aeration
- Mixing
- Even moisture distribution

The Excel is a self-contained single unit composting toilet designed for those who are unable to install a chamber beneath the bathroom floor. It employs the Sun-Mar patented rotating biodrum technology to establish ideal composting conditions. It has an attractive high-gloss finish that suits modern bathrooms and is suitable for homes with up to 3-4 people. The Excel can be recessed into the floor to reduce its height,

**The Compact SM** is a lower profile version of the Excel with reduced capacity and is popular in ensuites and granny flats.

The Excel NE, unlike the standard model, has no heater. It has a 12 volt fan and transformer. This reduces usage to 2-3 people but is well-suited to homes using solar power or for holiday homes. The NE can be supplied without the fan and transformer at reduced cost but this is not recommended where the unit is being used daily inside the home.

**The Mobile** is a smaller version of the Excel M. Please see the Specification table on page 12 for fan and heater combinations. This model is available on special request.



Sun-Mar Excel





#### **Nature Loo Excelet NE**



The *Excelet NE-2* package is an affordable, easily installed model designed for low volume or part-time use in weekenders, sheds and workshops. The solid fibreglass shell of the toilet fully encloses the composting chamber so you can use it anywhere - even on a slab floor!

There is also the *Excelet NE-3* for higher volume use and cooler locations.

There is an option to convert the Excelet NE model to an *Excelet-4* at a later date which is the Australian Standards certified model which is approved in several States

#### **GREY WATER SYSTEMS**



Nature Clear GWS10 provides a simple low cost effective means of treating grey water. The contents of the half cubic metre tank filter the water and set up a biofilm to clean the water biologically. The system removes food scraps plus hair and lint from laundries. It also reduces harmful chemicals from detergents. Since the water passes through the system in minutes, bacteria causing odours do not become established. A grease trap is supplied for the kitchen water which is best connected to its own trench.

Nature Clear is approved in Queensland with distribution of the treated water via sub surface irrigation (100 x 100 mm trenches which are inexpensive to dig). Nature Clear GWS10 has not been submitted for approval outside Queensland but some councils in NSW and Tasmania have allowed it to be installed.

	Price A\$	EP <sup>(2)</sup>	Notes
Nature Clear GWS10	1,140	5	Excludes sand and gravel
300L Grease Trap	325	5	
45L Grease Trap	225	2	

\$200 off the price of your toilet if purchased with a GWS10





# Guide to Selection

Prices include GST (ex-Brisbane) and are valid from March 2013

SPLIT SYSTEMS – Elevated floor				
	V/C <sup>(1)</sup> mm	Price A\$	EP <sup>(2)</sup>	Notes <sup>(3)</sup>
Classic 650-2	650	1,795	1	Pandora pedestal with single fan
Classic 650-3	650	2,070	2	system
Classic 740-2	680	2,450	2-3	Pandora pedestal with
Classic 740-3	680	2,775	4	trolley option
Classic 750-2	680	2,650	2-3	Palisade pedestal with dual fan
Classic 750-3	680	2,975	4	system and trolley option
Classic 940-2	850	2,775	4	Palisade pedestal with single fan
Classic 940-3	850	3,175	6	system and trolley option
Classic 950-2	950	3,100	4	Pasadero pedestal with dual fan
Classic 950-3	950	3,500	6	system with trolley included
Classic 1000-2	1000	2,975	3-4	Palisade pedestal with trolley
Classic 1000-3	1000	3,375	5-6	included
Centrex 2000	900	3,645	4	Micro flush ceramic pedestal
Centrex 2000 A/F	1030	3,495	4	Palisade pedestal
Centrex 2000 NE	850	3,345	4	Micro flush ceramic pedestal
Centrex 2000 A/F NE	980	3,195	4	Palisade pedestal
Centrex 3000	850	3,850	6-7	Micro flush ceramic pedestal
Centrex 3000 A/F	1050	3,700	6-7	Palisade pedestal
Centrex 3000 NE	850	3,650	5-6	Micro flush ceramic pedestal
Centrex 3000 A/F NE	1030	3,500	5-6	Palisade pedestal

#### STAND ALONE SELF-CONTAINED SYSTEMS – Slab on ground

	V/C <sup>(1)</sup> mm	Price A\$	<b>EP</b> <sup>(2)</sup>	Notes
Excel	N/A	2,549	3-4	240 v fan and heater
Excel NE		2,295	2-3	12 v fan and transformer
S-M Compact		2,200	1-2	240 v fan and heater
NL Compact - 2		695	1	12 v fan and transformer
NL Compact-3		895	2	12 v fan and transformer
Excelet-4		2,100	2.5	12 v fan and transformer
Excelet NE-2		1,525	1	12 v fan and transformer
Excelet NE-3		1,725	2	12 v fan and transformer

<sup>(1)</sup> V/C = Vertical clearance under floor for split systems (minimum) – allow extra 50 mm if ordering the trolley for the Classic 750.



<sup>(2)</sup> EP = Equivalent people on a full time basis (4 EP is equivalent to 8 people part-time) assuming minimum average temp of >12 deg C (3) See page 14-15 for other options including alternative pedestals.

# Specifications - Sun-Mar

	Excel	Excel NE	Compact SM	Centrex 2000	Centrex 2000 NE	Centrex 2000 A/F	Centrex 2000 A/F NE	Centrex 3000	Centrex 3000 NE	Centrex 3000 A/F	Centrex 3000 A/F NE
Composting Capacity											
Number of Equivalent People (full-time use)	3-4	2-3	1-2	4	4	4	4	2-9	2-9	2-9	2-9
Electrical											
Fan Watts (required or optional hook-up)	35 req.	2.	35 req.	35 req.	2	35 req.	2.	35 req.	2.	35 req.	2.
Average Heater Watts	150	A/N	125	N/A	N/A	N/A	N/A	A/N	N/A	N/A	N/A
Unit Dimensions cms											
Height (Composter Only)	84	80	72	71	29	7.1	29	77	74	77	74
Depth	84	82.5	84	68.5	29	68.5	29	70	20	70	20
Width	22	22	54.5	115.5	115.5	115.5	115.5	180	180	180	180
Waste Chute Diameter	A/N	A/N	N/A	6	6	25	25	6	6	25	25
Vent & Drains cms											
Vent Pipe	5	10	5	5	10	5	10	5	10	5	10
Drains (required or optional hook up)	1.2 opt	2.4 req.	1.2 opt	2.4 req.	2.4 req.	2.4 opt.	2.4 req.	2.4 req.	2.4 req.	2.4 opt.	2.4 req.
Weight (kgs.)											
Shipping Weight	45.5	43	41	54	49	26	52	78	75	81	77
Shipping Carton Dims cms											
Height	91.5	91.5	77.5	92	92	91.5	91.5	84	84	84	84
Length	06	06	06	119	119	119	119	153.5	153.5	153.5	153.5
Width	71	71	71	72	72	72	72	71	71	71	71
Rough-in Measurements cms											
Depth required to remove drawer	117	117	114	114	114	114	114	116	116	116	116
Rec. depth to centre of chute from wall	N/A	N/A	N/A	27	27	30	30	27	27	30	30
Min. vertical gap under bathroom floor	N/A	N/A	N/A	80	85	92	98	80	85	86	103
Approvals and Certification											
Australian standards 1546.2 certification	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
State approvals	SA NSW QLD	NT WA NSW TAS   QLD	NA WA QLD	NT WA OLD	NT WA OLD	NT WA NSW TAS   QLD	NT WA NSW TAS   QLD	NT WA SA   QLD	NA NSW QLD	NT WA NSW TAS   QLD	NT WA NSW TAS   QLD

# Specifications - Nature Loo

	Classic 1000-2 2 chambers	Classic 1000-3 3 chambers	Classic 750-2 2 chambers	Classic 750-3 3 chambers	Classic 650 – 2 2 chambers	Classic 650 – 3 3 chambers	Excelet 4 4 chambers	Excelet NE-2 2 chambers	Compact NL 2 2 chambers
Composting Capacity									
Number of Equivalent People (full-time use)	3-4	2-6	2-3	4	1	2	2.5	-	1
Electrical									
Fan Watts (required or optional hook-up)	5 req.	5 req.	2 req.	2 req.	2 req.	2 req.	2 req.	2 req.	2 req.
Unit Dimensions cms									
Height (Composter Only)	06	06	70	70	55	55	40	45	45
Depth	85	85	62	62	45	15	49	49	29
Width	80	80	09	09	45	45	34	34	39
Waste Chute Diameter	25	25	25	25	25	25	N/A	N/A	N/A
Vent & Drains cms									
Vent Pipe	10	10	10	10	10	10	10	10	10
Drains (required or optional hook up)	2.5	2.5	1.9	1.9	1.9	1.9	1.9	1.9	1.9
Weight (kgs.)									
Shipping Weight	35	40	20	25	18	22	34	24	12
Shipping Carton Dims cms									
Height	80 x 2	80 x 3	60 x 2	60 x 3	70 × 3	70 × 4			55 x 2
Length	90 x 2	90 x 3	70 x 2	70 x 3	45 x 3	45 x 3			45 x 2
Width	80 x 2	80 x 3	60 x 2	60 x 3	45 x 3	45 x 3			45 x 2
Rough-in Measurements cms									
Depth required to remove drawer	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rec. depth to centre of chute from wall	30	30	30	30	30	30	N/A	N/A	N/A
Min. vertical gap under bathroom floor	100	100	89	89	65	N/A	N/A	N/A	N/A
Approvals and Certification									
Australian standards 1546.2 certification	YES	YES	YES	YES	ON	NO	ON	ON	NO
State approvals	NT/WA/NSW/ VIC/TAS/QLD	NT/WA/NSW/ VIC/TAS/QLD	NT/WA/NSW/ TAS/QLD	NT/WA/NSW/ TAS/QLD	QLD only	QLD only	NSW/QLD		
		N B All Nature		n have increas	ad capacity by	I on toilets can have increased canacity by adding extra chambers	chambers		

N.B. All Nature Loo toilets can have increased capacity by adding extra chambers



# Options and Accessories

PEDESTALS (zero flus	sh classic spilt-systems or	nly)	
	Pandora Pedestal (see page 3)	Palisade Pedestal (see page 2)	Pasadero Pedestal Urine Diverting (see pedestal sheet)
CLC 650	Standard	+ \$60	+ \$85
CLC 750	- \$60	- \$60 Standard	+ \$25
CLC 950	N/A	N/A	Standard
CLC 1000	- \$60	Standard	+ \$25

TROLLEY	
A trolley can be supplied for the Classic 750 (1 only required)	\$ 170
The Classic 1000 can be supplied without the trolley	less \$ 170

WASTE CHUTE (Classics and Centrex A/F only)	
If your bathroom floor is >70 cms above the composting unit you will need an extra length of chute and a seal	\$ 86

NATURE FLUSH ENZYMES (All Toilets)	
To accelerate composting, provide a fresh fragrance concentrate bottles (20L when diluted) enough for 2 years	\$ 33
NATURE QUICK MICROBES (All Toilets)	
To kick start composting when changing Nature Loo chambers or after long periods of no use.	\$18 for 1 bag \$29 for 2 bags

SEATS (Classics only)	
A timber seat can be substituted for the white seat (only on a Pandora pedestal)	No charge!





# **Options and Accessories**

FANS	
12 volt 2 watt (Nature Loos and Sun-Mar NE models)	\$ 57
12 volt 5 watt (Nature Loos and Sun-Mar NE models)	\$ 62
24 volt 2 watt (Nature Loos and Sun-Mar NE models)	\$ 60
240 volt 35 watt (Other Sun-Mar models)	\$ 128

UPS (Only 12 or 24 volt toilets)	
The Uninterrupted Power Source will provide power to 12 or 24 volt fans during 3-4 hour black outs. Price quoted is valid when UPS purchased with a toilet	\$ 148

SOLAR POWER SYSTEM (12 and 24 volt systems only)	
A 20 watt panel, regulator and 35 a/hr battery for continuous power to 12 or 24 volt fans	\$ 365

WIND DRIVEN VENTILATORS (Nature Loos only)	
Where there is no electrical power we can supply a ventilator which will turn in wind speeds of >5km/hr. This is not recommended for full time use toilets in the home.	\$ 185

Note: If the fan(s) and transformer are not required the cost of the ventilator is reduced to only \$95.

#### Conditions

We reserve the right to modify specifications of Nature Loo products

The specifications of Sun-Mar toilets supplied in Australia may differ from those supplied in N America as per the Sun-Mar brochure





# Ecoflo Owners Say...

"I have had absolutely no problems with my Nature-Loc and recommend that everyone should have one."

- M Ryrie Western Australia

"May I take this opportunity to thank you all at Nature Loo for your ongoing excellent service. This is the second composting loo I have purchased through you and whenever I have had a problem or needed a replacement part either under warranty or to purchase, you and your staff have always responded quickly and efficiently to my requests and the required items have been sent out immediately with a minimum of fuss. Thank you!"

— Carolyn Gee, QLD

"We are extremely happy with how our Nature Loo is operating. It is extremely well-designed so there is rarely any soiling of the pedestal and absolutely no odour. We are very happy with the huge water saving."

- Jill and Brad Kneebone, WA

"Our Sun-Mar Excel was installed in 2002. We love it! Our cottage is near a river so septic was not an option. We have never had a smell or a problem.

-The McWilliams Family

"Since owning the Nature-Loo Classic, I have to tell you I absolutely hate using flushing ones, and I tell anyone turning their noses up at the idea of a CT (compost toilet) that it is in fact the WC that is a disgusting idea!"

Mike Steepe OLD

"There is absolutely no smell from our Classic toilet. I don't know why anyone would want anything else." – Mt Nebo, QLD

"Let me say how excellent I think your Nature-Loo is,"
– J Wallwork, Victoria

"We installed a Nature-Loo three and a half years ago. We looked carefully at all the options and there is no doubt that we made the right decision. It is a wonderful product - we are about to install a second in our main house."

- C Beckett, TAS

"The Nature-Loo Compact was just brilliant while we built our house."

I Keetly, SE QLL

