

MullToa toilet is the only biological toilet that uses humus right there. No chemicals; just nature. Humus is a gift back to nature.

The largest model, the MullToa 65, is the market's only biological toilet that is environmentally approved and has the Swan Nordic Ecolabel.

In the Swedish market, MullToa has become so popular that the brand is sometimes used in a general sense to designate a biological toilet, regardless of the model. For that reason, we need to provide some information here so that customers can avoid making an unfortunate mistake. If you want to be sure to choose the right brand, ask your retailer to show you the MullToa humus toilet, which does exactly what you wish.

You can certainly understand why MullToa is the world's best-selling biological toilet.

MullToa



For the sake of mankind.

Close to your heart in your cottage?

You get an attractive, easy-care biological

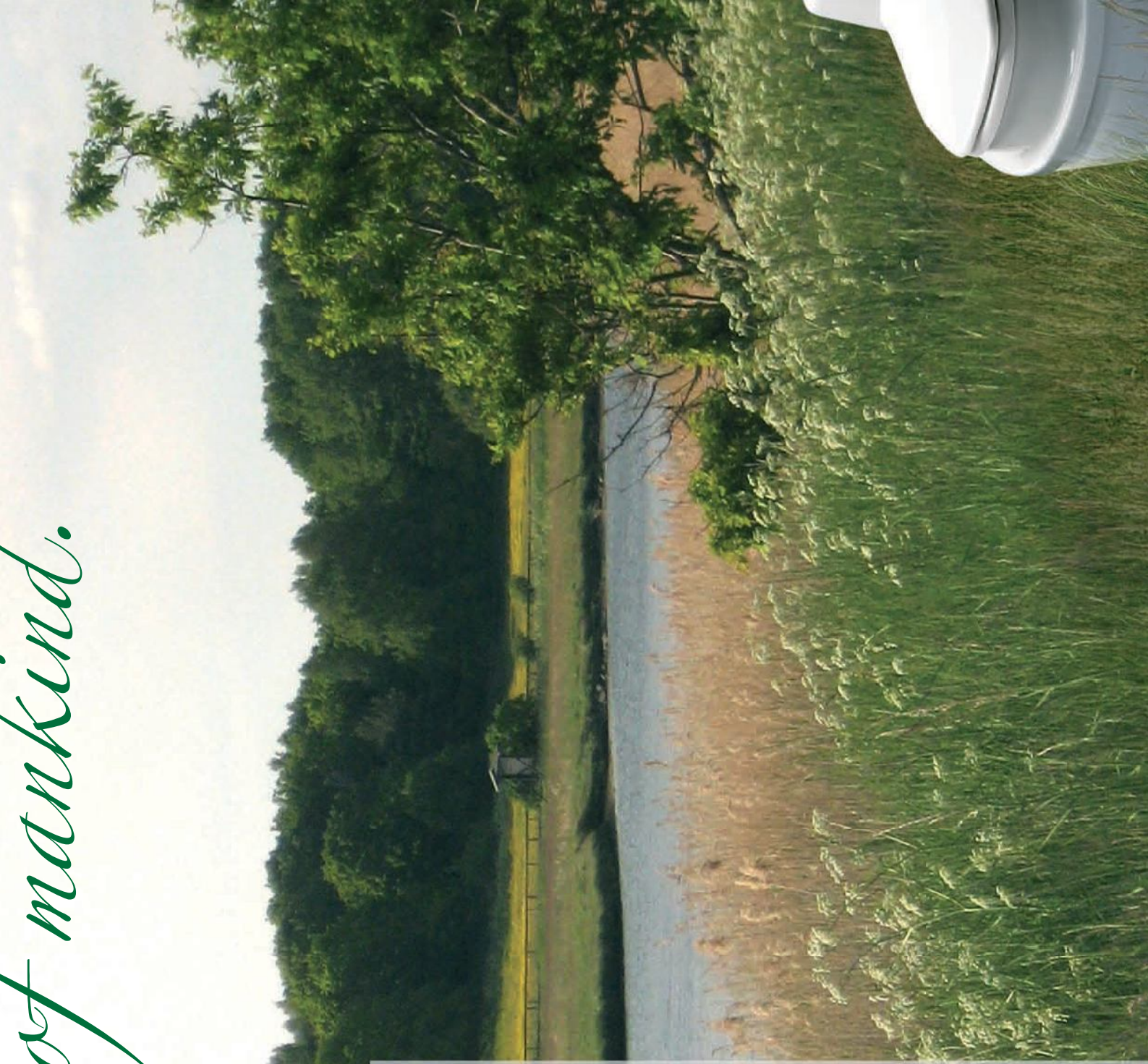
holiday cottage, with a closed system and

is manufactured in Sweden and is a true

friend. No chemicals; just nature! Use it as
any ordinary toilet.

Special about MullToa is that the composting
place right there, in the toilet itself. That's
why rounder around the "tummy". The toilet is
maintenance-free, almost like an ordinary toilet.

Needs to be emptied, the humus is like a gift



TOA 65 **NEW!**

MullToa 65 is our flagship and offers everything you could want in terms of a toilet with no drainage or water. It is the only Swedish-manufactured biological toilet that is environmentally approved and has the Swan Nordic Ecolabel. It has a large capacity and can cope with year-round use for four people. It's so comfortable, it's easy to forget that MullToa 65 is not simply an ordinary water toilet.

As well as being environmentally approved, the MullToa 65 has passed the most comprehensive tests around for challenging situations in terms of environmental requirements, such as capacity, quality requirements and quality. Apart from its capacity, it also has several technical indicators (for emptying and liquid content).



and the fact that the compost cover is made of natural materials, making it possible to use the toilet in a wide range of situations, meaning that it opens up a new world of possibilities. The choice of whether you want to sit or stand is yours. The design of this toilet is identical to its little sister, the MullToa 55.



MULLTOA **NEW!**

MullToa 55 is like the flagship MullToa 65, except that the 55 is designed for normal use and temporary overload is not quite as sensitive. If you don't need a toilet that can cope with heavy use by four people, but works fine for a complete family in your cottage, the MullToa 55 is probably the best choice for you.

MullToa 55 can cope with the seasonal use of four people, and a practical humus tray only needs to be emptied once a year with normal use. As the composting process in a toilet occurs naturally in the toilet itself,

the product produced is pure humus that can be added to nature. Could it get any more convenient? More environmentally-friendly?



MullToa 20 is the big brother of our smallest offering.

MullToa 20 is suitable for the seasonal use of one to three

As with the other family members, the composting

takes place right there, in the toilet itself. No

trials – just nature. What needs to be emptied

the tray before the start of the season has

humus, which is simply returned to nature.

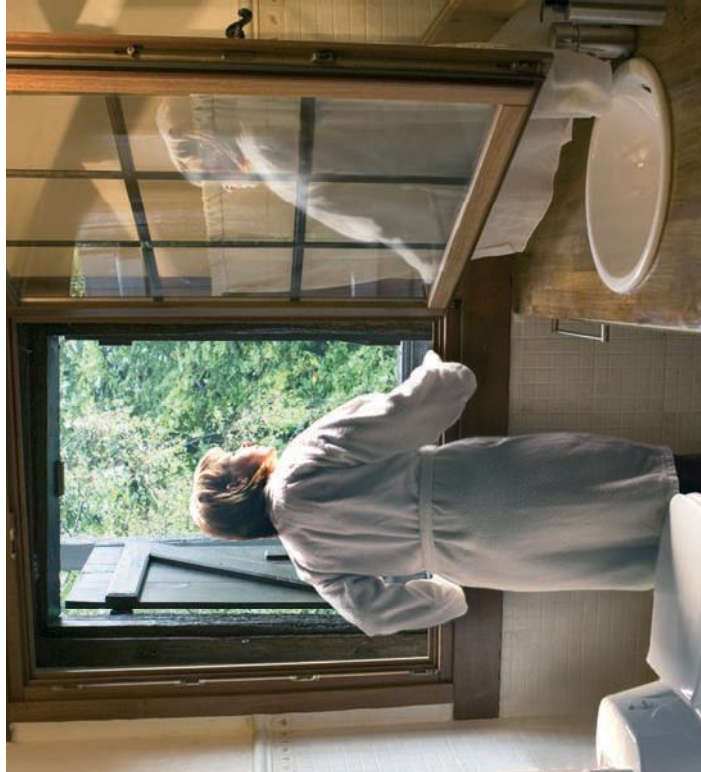
It automatically mixes the compost after each use.

It is ideal for guests or children needing to remember the

mandatory “flushing”. For the lazy user, the MullToa

is the ideal choice when there are up to three people in

the holiday cottage.



The MullToa 10 is the smallest product based on the principles as the MullToa 20. The MullToa 10 is suitable for anyone willing to do a little more for themselves and requires particular attention to product maintenance. After each use, the handle needs turning a few times so that the compost is mixed. An adjustable thermostat helps adapt capacity to actual use.

For users not afraid of a little extra maintenance and who want to cope with the seasonal use of up to three people, the MullToa 10 is the best option. When it comes to the holiday environment, it is just as good as the larger models. And when it comes to your wallet, it's the best.



... place using nature's own...
...ch in English means humus...
...produces natural humus...
...on or chemicals. An environ-...
...out water or drainage.

Ecolabel.

...let that functions...
...gest model,...
...wedish-...
...at that is...
...d has the



ed MullToa.

...and has become so popular...
...ally of a "mulltoa" as a general...
...tever the brand. Therefore,...
...aware that people may talk...
...faith but actually own a...
...make. So if it's a MullToa...
...for anything else.

ity.

...our needs and requirements...
...use for normal holiday living...
...be with this, with one or...
...humus a year. Compare the...
...20, 55 and 65 to find the

Ecolabel.

...ns that the product has...
...ally approved in accordance...
...e Environmental Protection...
...of Health and Welfare and...
...ency in Sweden, Norway...
...e most extensive testing and...
...esting and quality controls...
...mentally-friendly biological...
...bel is a safe bet. MullToa is...
...with this label. Test reports...
...d at: www.mulltoa.com

...reducing coupling, roof flashing and insect netting.



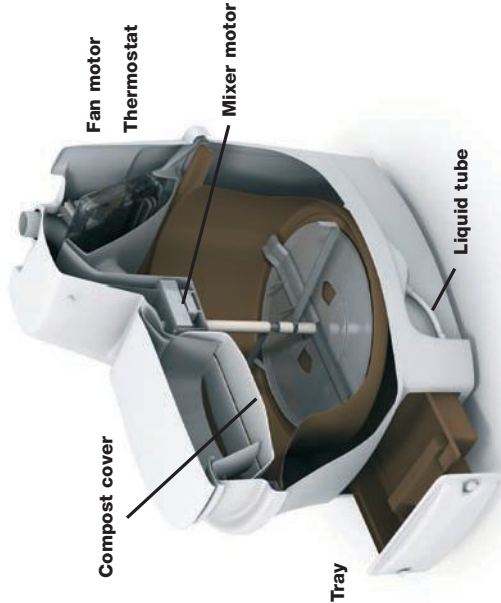
If you choose to go out through an external wall, a wall connection set is available as an optional extra.

Simple and hygienic maintenance.

What is produced is humus that you return to nature. See separate maintenance information under each model in the comparative table.

Low operating costs.

Electricity consumption is minimal, so operating costs are low.



Simple installation.

It is simple to install a MullToa toilet with the help of the installation instructions that comes with the product. The most frequently asked questions can be viewed under Questions & Answers in this brochure.

A patented Swedish invention.

Swedish Ecology AB is the Swedish company behind the quality brand of MullToa. The product range is a Swedish innovation, with production in Sweden. The

to empty the humus tray every four to six weeks. In a summer cottage, this means once or twice per season.

2. Is the compost ready to use immediately?

Answer: If emptying takes place before the start of the season in spring, which is most common, you can empty the contents of the tray directly onto your flower beds. (If you empty during the season, you may need to compost the contents of the tray further, before spreading it on your garden. To be on the safe side, contact your local authority to find out about local regulations.)

3. How can such a small tray last so long?

Answer: That's what's so great... As the liquid evaporates and the waste composts while the toilet is in operation, the volume reduces significantly. What you empty is only around 5-10 per cent of the original volume.

ODOUR-FREE.

1. How do I avoid odours?

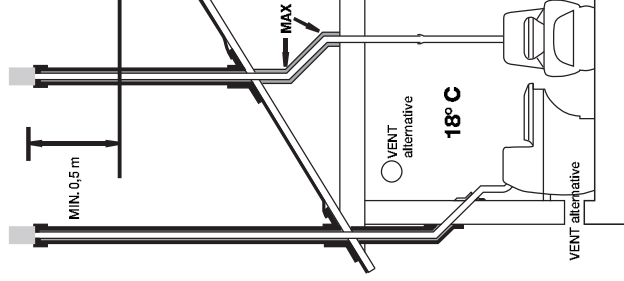
Answer: Correctly installed, there will be no odour in the room where the toilet is located, regardless of whether the toilet is switched on or off. Correct installation is vital for odour-free operation.

INSTALLATION.

1. What is most important for installation?

Answer: The most important thing is to follow the simple instructions carefully, as the installation affects the capacity of your MullToa toilet. The toilet room must remain at 18°C or above, while the toilet is being used.. The pipework is also important since the liquid needs to be evacuated. For this reason, you should avoid using too many bends, or bends that are too sharp, and remember to insulate all pipework outside the toilet room. Uninsulated pipes and sharp bends reduces the air flow, which affects capacity.

3. How much air does the toilet need?
Answer: The evacuation level is 10 metres an hour, but it is important to ensure that there is a minimum of 0.5 m clearance through the outer wall to provide fresh air.



4. Can I have a shower in the toilet room?
Answer: It is absolutely fine to have a shower in the same room. Do not add another toilet to the room. The toilet room must be ventilated to evacuate all the air from the room.

5. Should the ventilation pipes go through the wall?
Answer: As long as you meet the requirements, both options are possible. The most common is through the roof has major advantages from a maintenance perspective, as there is minimal risk of leaks.

MAINTENANCE.

1. Do you need to use special cleaning products?
Answer: No, use whatever you like. The toilet is self-cleaning.

2. Can the toilet cope with high temperatures?
Answer: Yes, when the toilet is in operation, the temperature problems if the temperature is above 18°C.

MullToa	65	55	20	10
Manual mixing				●
The motor does the mixing after each visit	●	●	●	●
Has an extra (3rd) rake for increased mixing	●	●	●	●
Thermostat for heat control	●	●	●	●
Equipped with extra element in bottom	●	●	●	●
Float function in tray to monitor liquid volume	●	●	●	●
Grating with valve function	●	●	●	●
Compost cover	●	●	●	●
Environmentally marked with Swan Nordic Ecolabel	●	●	●	●
Indicator light for liquid level too high	●	●	●	●
Indicator light when it is time to empty humus tray	●	●	●	●