

Responsible Garden

Composters and Dry Toilets





Kekkila composters and dry toilets makes responsible gardening easy at home, garden and summerhouse.

Recycle environmentally important nutrients with stylish and functional products.

Kekkilä Dry Toilet 50 L

Kekkilä Dry Toilet 50 L is a stylish, high-quality dry toilet with efficient net capacity and a patented container system. It is a separating toilet that directs fluid into a separate container.

Dry Toilet 50 L is an easily installed, versatile dry toilet that can be used in various locations from outdoor toilets to a heated space in a holiday home.

Dry Toilet 50 L is easy to empty and keep clean
Dry toilet 50 L does not require water or electricity.

Components

- 1 Thermal seating and a lid
Material: EPP + PP
- 2 Rotation switch
Material: POM
- 3 Body lid
Material: composite (PP + fibre)
- 4 Inner container
Material: PP
- 5 Bearings, 5 pcs
Material: POM
- 6 Body
Material: composite (PP + fibre)
- 7 Ventilation pipe hat
Connector
Liquid hose (ø 1/2")

Colour: body natural white,
seating dark grey/brown
weight: 7 kg

Measures:
w 500 x h 470 x d 510 mm.



Kekkilä Kompostoiva kuivikekäymälä 100 L

Composting Dry Toilet 100 L is a stylish choice for out door use and to a warm space in summer house. Inside the finalized outer body, there is three inner vessels, which patented rotation mechanism enables longer emptying periods possible.

Composting dry toilet shall be installed directly on the floor.

Dry toilet does not require water or electricity.

Components

- 1 Thermal seating and a lid
Material: EPP + PP
- 2 Body lid
Material: composite (PP + fibre)
- 3 Locks for inner container, 3 pcs
Material: PP
- 4 Inner container, 3 pcs
Material: PP
- 5 Bearings, 18 pcs
Material: POM
- 6 Handle , 2 pcs
Material: PP
- 7 Body
Material: PE
- 8 Ventilation pipe hat
Container for separated liquid
Liquid hose (ø 3/4")



Colour: dark grey,
seating dark grey/brown
Weight: 15 kg

Measures:
w 800 x h 460 x d 800 mm.

Ventilation pipe (ø 75 mm) can be obtained separately according to the dimensions of the building.



Kekkilä Thermal Dry Toilet 230 L

Thermal Dry Toilet is stylish, effective and odorless dry toilet with thermal insulation which enables year round composting and use.

Thermal composter composts out house waste efficiently. It can be emptied during the season due to a waste supporting structure.

Dry toilet does not require water or electricity.

Measures: h 980 x w 800 x d 600 mm

Sitting height: 425 mm

Weight: 20 kg

Volume: 230 litres

Material: PE with 10–15 mm PE-foam insulation

Colour: Grey

Content: Thermal seating, ventilation pipe hat, container and hose for separated liquid and bedding agent

Ventilation pipe (ø 75/110 mm) shall be obtained separately according to the dimensions of the building.



Ventilation Pipe Set 75 mm

Makes dry toilet installation easy.

Compatible with all Kekkilä dry toilets.

Contains 3 meters of pipe and a roof sealing.

Measures: 1 000 x 80 x 200 mm

Weight: 0,9 kg

Material: PE and TPE



Thermal seating for dry toilet

Stylish and easy to maintain, double hinged thermal seating for all Kekkilä dry toilets.

Durable against maintaining, cleaning and freezing

Measures: 50 x 400 x 420 mm

Weight: 0,3 kg

Material: PP ja EPP



Ventilation pipe hat 75/100

Effective air ventilation is mandatory in order to keep dry toilet odorless. Ventilation pipe hat ensures effective air ventilation and prevents insects to get inside to the dry toilet.

Measures: 150 x 150 x 150 mm

Weight: 0,1 kg

Material: HD PE



Dry toilet 50 L Exchange container with lida

Extra capacity, flexibility and ease of use.

Emptying waste and composting it is easy and clean.

Measures: 450 x 450 mm

Weight: 1,5 kg

Material: PP



Kekkilä Garden and Cottage Composter 310 L

Garden and Cottage composter is multiusable general composter for composting all biodegradable waste. Due to optimized round structure and thermal insulation, composting process is effective. Especially suitable product for all post composting, including dry toilet waste.

Measures: h 700 x w 980 x d 980 mm

Weight: 12 kg

Volume: 310 litres

Materials: Body PE with 10–15 mm PE foam insulation

Colour: Green



Kekkilä Thermal Composter 225 L

Thermal composter is a stylish and capacious thermal composter for year round biowaste composting. Thick thermal insulation and patented air ventilation system enhances composting and improves the ease of use. Thermal composter is ergonomic and therefore user friendly: usage level is on optimum level and emptying is easy due to a large emptying hatch. Mass supporting plate prevents compost fall during emptying.

Thermal meter makes monitoring the process easy. Includes one sack of Bedding Mix for Compost.

Measures: h 860 x w 800 x d 740 mm

Weight: 24 kg

Volume: 225 litres

Material: Body PE, insulation 50 mm PS

Color: Dark grey

Extension part, 100 litres

100 litres extra capacity for composting.

Measures: h 320 x w 805 x d 740 mm

Weight: 6 kg



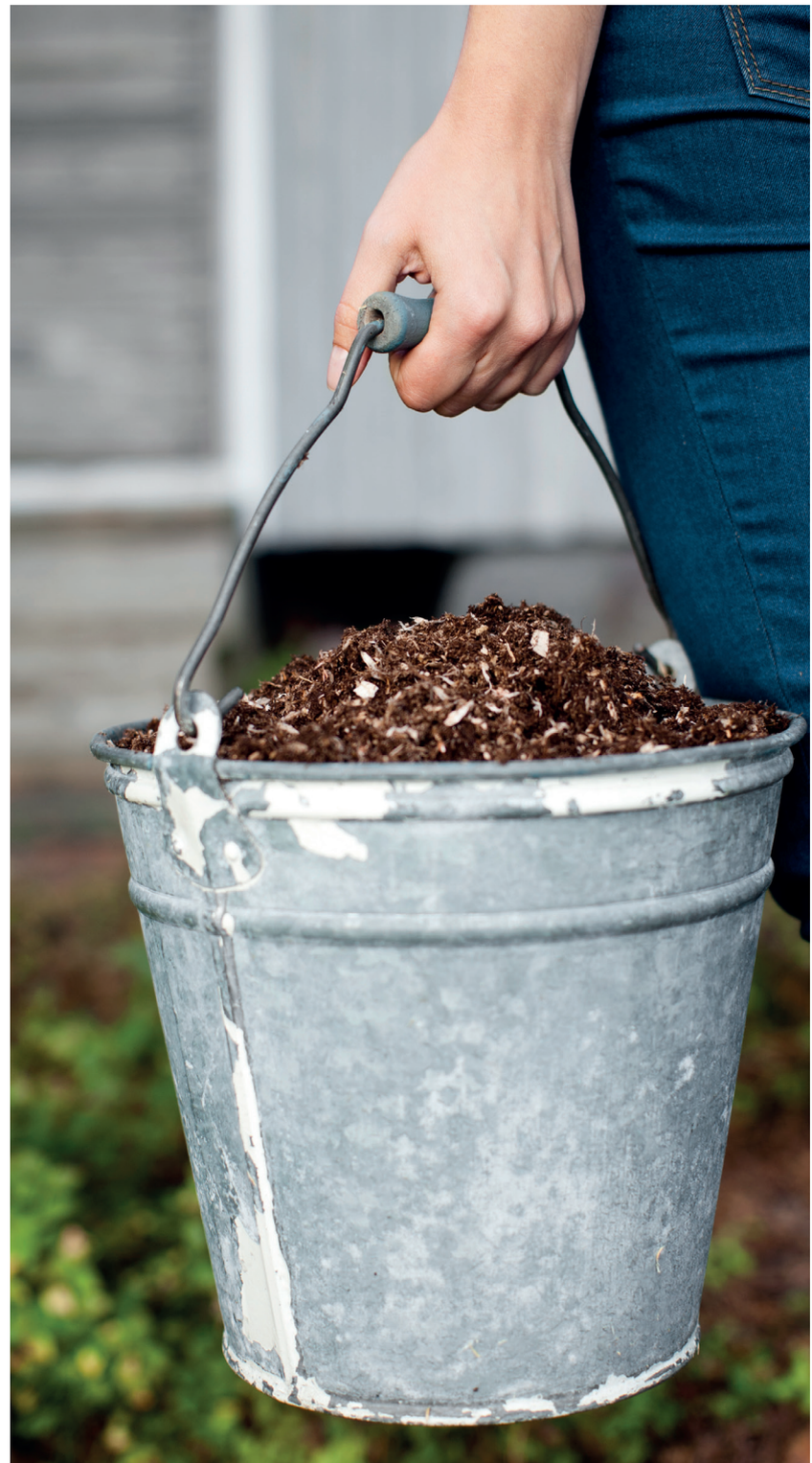
Kekkilä Activator for Dry Toilet 3 kg

Activator for dry toilet is sufficient and easy to use mineral and nutrition mix, which boosts the composting of dry toilet waste. In regular use, it speeds up the composting process and hygienisation and prevent odor problems. In short: better compost faster.



Kekkilä Bedding Mix for Dry toilet 25 L ja 50 L

Bedding mix for dry toilet is a pH adjusted mix of dry peat and wood chips. Bedding mix absorbs liquid efficiently and makes the structure of waste optimal for composting. Waste composts more efficiently and odorless. Just add thin layer of Bedding mix after the use of dry toilet.



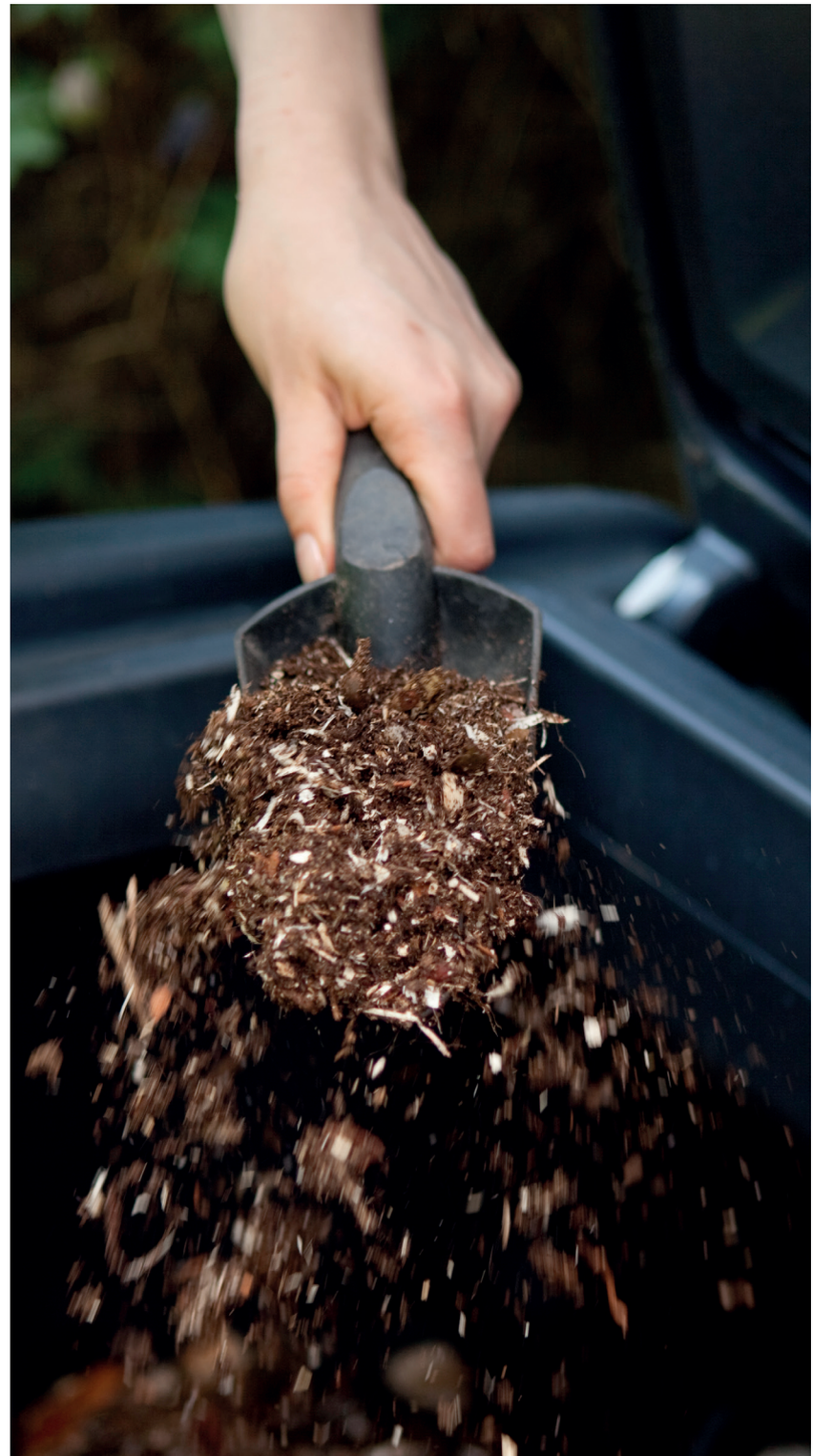
Kekkilä Activator for Compost 3 kg

Activator for compost is sufficient mineral and nutrient mix for enhancing the composting process of biodegradable waste. The effect is based on buffering the pH on the right level. Activator for compost prevents odors, loss of nutrients and improves the quality of the compost.



Kekkilä Mix for Compost 50 L

Bedding mix for Compost is a pH adjusted mix of dry peat, wood chips and bark. Bedding mix for compost absorbs liquid efficiently and makes the structure of waste optimal for composting. Waste composts more efficiently and odorless. Just add thin layer of Bedding mix for compost after adding biodegradable waste into the composter.





Kekkilä – Responsible Garden



kekkila.fi