



Simplett - Dry, Separating, Waterless Toilet



Step into the world of eco-friendly sanitation

The **Simplett** is an efficient, waterless toilet designed for off-grid living, helping you reduce water use and manage waste responsibly through liquid and solids separation.

Its insulated, thermal seat and clever design provide a clean, odour-free experience, without the need for water, electricity or waste plumbing.

Durable and weather resistant, it is perfect for garden cabins, glamping pods and rural retreats. The solids and urine containers are simple to empty and maintain.

With a compact build, a Styrofoam seat that prevents a "cold shock" when you sit on it, and a no-fuss setup, the **Simplett** offers a smart, sustainable solution for modern, off-grid sanitation.



What it does

- It's a simple toilet for off-grid use where mains water and sewage drainage are not available.
- It separates liquids & solids at source, ensuring a pleasant and odourless experience.
- Everyone sits down to use this toilet!
- Solids are collected in a removable container.
- Urine is diverted to a separate container.
- Compact and discreet design.
- Easy to set up and simple to empty.

Where to use the Simplett

- Remote, off-grid & eco-friendly homes
- Garden rooms / garden sheds
- Eco-oriented glamping sites
- Allotments
- 10th tee of golf courses etc.
- Ideal for short and long-term use

Technical Data

Height / Width:	515mm / 525 mm
Depth:	560 mm
Container Volume:	28 litres
Seat Height	490 mm
Vent Pipe Diameter:	75 mm
Urine Hose Diameter	32 mm
Weight (empty):	8 Kg

Standard Components of the Simplett Dry Toilet



Angled view



Toilet seat - open



Solids container - urine diverter



Supplied as standard



Side view - vent - urine pipe



Rear view - vent - urine pipe



Top view



Product dimensions

↓ Recommended Accessories ↓



Connects to rear of toilet and extends above head height

Ventilation kit



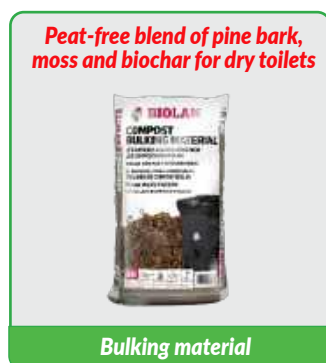
Seals ventilation pipework to roof and pulls odour away

Wind fan & roof flashing



Seep container to catch urine diverted from toilet bowl

Urine container



Peat-free blend of pine bark, moss and biochar for dry toilets

Bulking material



The process of converting the waste from your dry toilet into compost is completed by adding it to a thermo-composter, producing cover soil (ca.3 months) and usable compost in ca. 6 months

eco 220 Thermo-Composter