

# PRIVY 500

The Separett Privy is a urine-separation kit that easily can be fitted in an existing outdoor toilet. Urine and solids are kept separate, latrine type odours disappear and the substantially reduced waste is easy to deal with. The urine is routed via a hose to a soakaway or tank.

Unlimited capacity as long as the optional solid waste container is emptied when needed. This depends on the size of the container.

#### **EASY TO USE**



### **EASY INSTALLATION**

Fix the urine diverting insert with screws.



#### INSULATED SEAT WITH LID

The insulated seat keeps it comfortable all year round and the lid can be mounted to the seat - keeping it from blowing away. (mountin kit not included)



#### LESS SMELL

The divertion of urine prevents the classic outhouse smell from forming.



#### LESS WASTE

Handling the urine separately decreases the amount of waste to be handled. Also decreases the number of times you need to empty the waste container.

#### **INCLUDED WITH THE PRIVY 500**

- Urine hose 2,5 meter
- Urinse divert insert
- Insulated seat in styrofoam
- Attachments

# **SUPPLEMENT WITH**

- 1192-01 Solid waste container Villa 9020\* - 1127-02 Bio bag\*\* - 1013-03 Ejektortank\*\*\*



A solid waste container dressed with a compostable bio bag makes the handling easy and efficient.



The compostable Bio bag is designed to withstand the conditions in the toilet and decreases the amount of cleaning when you empty the container

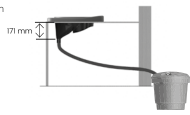


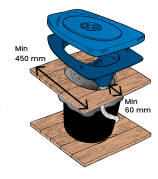
With an Ejektortank connected to the toilet its easy to make your own nutrient for your garden.

# **INSTALLATION**

Use the template (on the packaging material) to saw up the hole and mount the insert with the included screws (wood).

If constructing a new outdoor toilet we recommend a that the bench is 42 cm in height for optimal urine diversion.





## **TECHNICAL DATA**

Connections: Urine drain: Ø32 mm

PRIVY 500	Material	Pack. size/weight
	Recyclable high-gloss poly- propylene. Seat in styrofoam.	L:47 W:38 H:21 cm 2 kg



