

Kazuba toilet system

The Système Toilette Kazuba – STK™

This system uses neither water, electricity nor chemical products, operating on wind and sun alone.

How does it work?

First, liquids and solids are separated inside the unit, then a near constant current of air evaporates liquids and dehydrates solid matter.

A light breeze is enough to turn the extractor, dragging air out of the chimney.

The unit heats up in the sun, air inside rises and the air flow accelerates.

The forced air flow:

- reduces waste volume, (water), by up to 90%
- kills pathogenic and promotes aerobic bacteria
- requires no additions such as straw or sawdust
- works to eliminate odours

Fresh air enters via the toilet bowl - thus eliminating odours.

Air is streamed over the separated waste, dehydrating solids and evaporating liquids.

Kazuba™
KL2 - pmr

A simple and robust design...

...the STK™ is suitable for the most demanding of conditions and climates. (Model shown : KL2-pmr)