

From wet waste to pure energy

Waister, a machine that reduce your volume of food waste

Food waste is spacious, smelly and messy, as well as costly to dispose of. Waister extracts the water from the food waste, thereby reducing the volume 75 - 80 %.

Waister is a compact stand-alone unit, with a low sound level. Waister can process 20 kg food waste per hour* and has a roomy inlet tray. All kinds of organic waste, with or without packaging, can be processed.

Waister is very easy to use: Fill food waste in the inlet tray, and start the machine. As long as there is space in the inlet tray, food waste can be added continuously.

The dry and sanitized end product, is automatically fed to a standard waste bin or container. The dried product can be handled in the same way as food waste today.



Model	Capacity	Energy consumption	Size	Electricity
Waister	450 l (inlet tray) 20 kg/h* (processing)	0,59 kWh/kg*	H=1,89 m, W=0,98 m, L=1,84 m	400 V 50 Hz – 25 A

* Based on mixed packaged organic waste from a supermarket.

The shape and specifications of the product can be changed without prior notice.

24.02.2016



Norway
Bjørnveien 55 A,
Oslo

Italy
Via Giuseppe Moruzzi 23,
Pavia