



## **Quick Composter 500**

## Large-sized composter for biowaste



FOR KITCHEN **BIOWASTE** 



MADE IN **FINLAND** 



MADE USING RE-**NEWABLE ENERGY** 

- For year-round composting of biowaste
- Effective thermal insulation ensures operation even
- Compact and strong construction, pest-proof
- Suitable for 2–5 households, as well as schools, kindergartens, restaurants, etc.
- Easy to use



500 l



70576550

COLOUR: dark grey

2 units per pallet (in cardboard boxes)

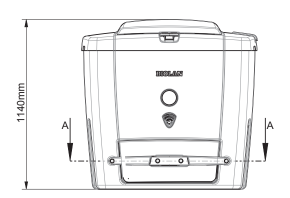
Warranty 5 years (consumer use)

#### **TECHNICAL SPECIFICATIONS:**

Width: 118 cm Height: 114 cm 78 cm Depth: 60 kg Weight:

Body sections: polyethylene + PU foam Materials:

Replaceable parts: polypropylene plastic, stainless steel







### Easy to use

- A lightweight primary lid for daily use (equipped with a lid support and closing device)
- A large lid that can be lifted off for major maintenance operations
- Emptying hatch with strong and easy to use lock
- Temperature gauge
- Adjustable ventilation
- Internal air ducts that take oxygen into the compost mass
- Seep liquid separation plate at the bottom
- On the rear wall, a connector for the seep-liquid outlet hose
- It is possible to connect a 75 mm outlet pipe to the outlet air valve on the lid, for example, if the composter is installed indoors / in a roofed space

# Composting is environmentally responsible

Composting is a natural way of returning organic decaying material into the soil and making it part of the Earth's life cycle. Composting saves the environment as well as money.

Biowaste accounts for about one-third of all household waste. Composting biowaste helps to reduce the amount of mixed waste, and so you pay less for waste collection. So composting can save you money. At the same time, the valuable nutrients and organic matter contained in biowaste can be recycled in your garden by composting the waste to make soil.

When choosing a composter, the waste to be composted should be taken into account. When composting kitchen biowaste, the compost must be sealed to prevent pests from entering.

Efficient ventilation reduces the need for mixing and makes composting more carefree. The channel supplying air to the centre of the compost mass helps to ensure a quicker composting process. For year-round use, the composter should be thermally insulated throughout to stop the mass freezing even in the cold season.



### More information:

**Tiit Heinla**, Export Manager +358 40 140 7480 tiit.heinla@biolan.fi