

The Joracomposter - an ecological revolution of your own



JK125 - JK270 - JK400

Tested and passed

The Joracomposter has been tested and evaluated in a project comprising 466 households in small houses and blocks of flats and day nurseries. The results have proved most satisfactory as has been shown in the Report No. 4229 by the Swedish Authority for Environment Conservation.



A rotating heat-generating and insulated composter for convenient and simple use all the year round. Enjoy seeing the transformation of your kitchen waste into nutritious compost. Compost you can use to fertilize lawns, pot plants and flower beds. From apple-cores to verdant lawns, join the composting revolution!

JORA COMPOST

Gaia Discovery

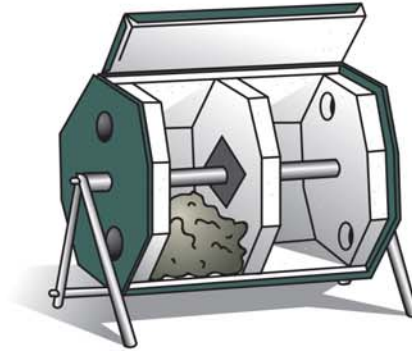


For more information contact
Anders Nilsson
gogreen@gaiadiscovery.com
Mobile: +65-9466 5387
Skype: divezone

The Joracomposter - makes it easy and convenient to compost

Rotation is the key

Mixing is necessary for composting to work, both for bringing fresh waste into contact with already decayed material, thereby rendering the process more effective, and in order to add air, necessary for the high demands for oxygen the process makes. Rotation is a simple matter, as the Joracomposter is specially constructed for this purpose. Insufficient aeration can lead to unpleasant odours in the compost.



The Joracomposter - Heat and efficiency

The breakdown of organic material into compost generates heat through the action of micro-organisms. Different micro-organisms start working at different temperatures. The Joracomposter is well insulated and this allows the temperature to achieve at least 75 degrees centigrade. The inbuilt insulation allows the composter to reach these temperatures which means that the micro-organisms requiring such temperatures can do their work, something that is almost impossible to achieve in an uninsulated composter. Using an insulated, rotating composter ensures a more even heat distribution and an active decomposition process throughout the entire volume of waste. This is why composting is so rapid, occurring in approximately 6 – 8 weeks time. The high temperature makes the Joracomposter especially suited for kitchen waste, both cooked and uncooked, including meat and fish scraps. The Joracomposter is divided into two compartments to make emptying and maturing the compost easier.

Technical specifications

JK125

Weight	approx. 29 kg
Volume	approx. 125 l
Capacity	10-15 l/week

JK270

Weight	approx. 38 kg
Volume	approx. 270 l
Capacity	25-30 l/week

JK 400

Weight	approx. 68 kg
Volume	approx. 400 l
Capacity	50-80 l/week

Joracompost units are produced from hardwearing and recyclable materials.

JORA
COMPOST

Gaia Discovery

