

NEC - BIG HANNA CATERING COMPOSTER

T40 / T60 / T75 / T120 / T240

BIGHANNA
composter



Why Big Hanna?

FOR CATERING FACILITIES AND HOUSING 75 -1400 KG OF WASTE PER WEEK

The **Big Hanna Composter** is usually installed in housing areas, blocks of flats, restaurants, hotels, conference centres and hospitals - in fact anywhere that generates food waste. The five **Big Hanna** models available have capacities varying between 75-1400 kg per week.

A HYGIENIC "FLOW-THROUGH" SYSTEM

Food waste is loaded at the front of **Big Hanna** and compost is automatically discharged to the rear. **Big Hanna's** unique, fully enclosed "flow through" system will hygienically process all food waste including fish and meat. **Big Hanna** supports the naturally occurring micro-organisms that decompose food waste by automatic aeration and rotation. The biological activity will reduce the volume of the waste by up to 90% and **convert it into compost**.

FROM FOOD WASTE TO FERTILIZER WE WILL GUIDE YOU!

Composting with **Big Hanna** is simple, economical and requires minimal maintenance. We can advise you where to install your **Big Hanna**, how to **handle your waste** and **what to do with your compost**. We offer **comprehensive support** by way of on site training, visits, telephone and email.

AVOID POLLUTION FROM LANDFILL GAS AND TRANSPORT EMISSION

By **composting** "on site" with **Big Hanna** you can solve your company's **food waste problems** responsibly, economically and ecologically. It's the greenest solution to food waste! **Composting** "on site" with **Big Hanna** reduces transport congestion and air pollution. It also will help **reduce landfill emissions** from a rapidly reducing stock of landfill sites - not only that, you also get a great by-product - the **compost** itself!

5 Models

Big Hanna is available in five different models. Temperature-sensors are standard on models T60 -T240.

Shredder is optional on models T60-T120.

Bin lift for 80 litre standard bins is optional on model T240. Model T40

Model T40

Food waste: 75-100 kg/week
Number of households: 25-35
LxWxH: 1995x885x1515 mm
Volume: 0,61 m³
Power supply: 240 V

Model T60

Food waste: 150-250 kg/week
Number of households: 55-70
LxWxH: 2400x1080x1550 mm
Volume: 1,07 m³
Power supply: 400 V

Model T75

Food waste: 225-325 kg/week
Number of households: 70-90
LxWxH: 2900x1080x1550 mm
Volume: 1,30 m³
Power supply: 400 V

Model T120

Food waste: 300-500 kg/week
Number of households: 90-135
LxWxH: 3900x1080x1550 mm
Volume: 2,00 m³
Power supply 400 V

Model T240

Food waste: 400-1200 kg/week
Number of households: 130-300
LxWxH: 5300x1400x1800 mm
Volume: 4,00 m³
Power supply: 400 V



"Jättens Gömme" tenants association in Kungälv, Sweden have two machines servicing 93 households.



Ramada Hotel in Tipperary, Ireland, has a "recycling centre" outdoors with a composter, baler and compactor.



Gårdstansbostäder in Gothenburg, Sweden has three machines installed in three greenhouses at the Sunhouses. This housing project won the World Habitat Award in 2005.