

COMPOST *naturally good!*



Four sided, conical,
420 ltrs capacity.
79 x 79 cm, height 105cm
(31" x 31", height 41").
Model no.: **KOMP 420**
(Details see back page)



Container 
TRADING

 UMWELTSCHUTZPREIS
ENVIRONMENTAL PROTECTION AWARD
PRIX DE L'ENVIRONNEMENT
OÖ./U. AUSTRIA 1990 + 1995 + 2000

Paper made from totally chlorine-free bleached pulp

Thermo Composters




Four sided, 200 ltrs capacity,
54 x 54 cm, height 80 cm (21" x 21" x 31 1/2").
Model no.: **KOMP 200**

vertical modular aerated system

- * 100 % recycled polyethylene, which can be recycled again
- * Thick and rigid modular panels, manufactured by an injection moulded special foaming process, increases heat retention through insulation as well as
- * balancing the levels of moisture and aeration.
- * Evenly spaced ventilation holes guarantee an ideal environment for a high rate of decomposition, even with layers of grass clippings.
- * Air circulation is additionally improved by inside ribs, preventing blocking and encouraging air circulation.
- * A double insulation effect is created by the combination of air pockets and the cleverly designed modular panels - a smart ventilation system (see diagram back page).
- * Long life expectancy due to strong construction and UV stabilisation.
- * Modular panels connected and hinged with strong plastic rods, enable easy assembling and simple unrestricted access to the finished compost from any side.
- * Hinged lid with wide opening for filling and control of moisture (rain intake).
- * The vertical shape allows optimum use of a limited space in the smallest garden.



Four sided, 250 ltrs capacity,
54 x 54 cm, height 105 cm (21" x 21" x 41").
Model no.: **KOMP 250**

- * Thermo Composters from **Container**  are placed directly on level ground. Worms and micro-organisms in the soil, interact with organic compostable waste materials breaking down into an earthy compost, rich in nutrients for supporting the growth of healthy plants and vegetables.
- * Bottom plate in stainless steel is optional on request
- * Colour: Mottled green, variations should be expected owing to the use of 100% recycled material.



Eight sided, 1.400 ltrs capacity,
ø 145 cm (57"), height 101 cm.
(40"). Model No.: **KOMP 1400**

Six sided, 700 ltrs capacity,
ø 108 cm (42"), height 107 cm (42").
Model no.: **KOMP 700**



Container  TRADING



UMWELTSCHUTZPREIS
ENVIRONM. PROT. AWARD
PRIX DE L'ENVIRONNEMENT
ÖÖ.U. AUSTRIA 1990 + 1995 + 2000



Six sided, 525 ltrs capacity, ø 108 cm (42").
height 82 cm (32 1/2"). Model no.: **KOMP 525**

GARDEN STAR

A star shaped raised flower bed using 18 panels each measuring 53 (50 hinge centre) x 25 x 3 cm with wall thickness up to 10 mm, Dimensions: ø 175 cm x height 50 cm.

Many other options for your garden: vegetable bed, tree bed, flower bed, footpath, stepping slab, temporary or permanent fencing, animal or pet pen, etc.

Model no.: **GST 6-175*50**



SLATTED COMPOSTER 640, old traditional way of composting, imitation of wood but will not rot. Strong plastic rods join and hinge each of the 4 sections, 100 % recycled PE, UV-stabilised, green, 80 x 80 cm, (31 1/2" x 31 1/2") height 101cm (40"). Model No.: **KOMP 640**

SLATTED COMPOSTER 1130, as KOMP 640 but 1130 ltrs capacity, 107 x 107 cm (42" x 42"), height 101 cm (40"), Model no.: **KOMP 1130** (not illustrated)



SLATTED COMPOSTER EXTENSION 640, simple to fit, 3 sections, ready compost can be kept separated from new material, 640 ltrs capacity, 80 x 80 cm (31 1/2" x 31 1/2"), height 101cm (40") Model no.: **KOMP 640 E**

SLATTED COMPOSTER EXTENSION 1130, as KOMP 640 E but 1.130 ltrs capacity, 3 sections, 107 x 107 cm (42" x 42"), height 101 cm (40"), Model no.: **KOMP 1130 E** (not illustrated)

Thermo Composter conical



Six sided, 800 ltrs capacity, ø 129 cm (52"), height 85 cm (33 1/2"), Model no.: **KOMP 800** (details see back page)

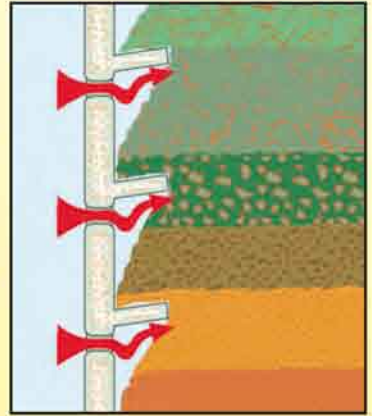
Six sided, 620 ltrs capacity, ø 120 cm (47"), height 85 cm (33 1/2"), Model no.: **KOMP 620**





Thermo Composter conical, modular

- Manufactured from **100% recycled PE**, the Thermo compost bin range has many **advantages** over other designs.
- A smart **air-ventilation system** creates a **double insulation effect**, whereby an optimum air intake takes place in winter and summer.
- Air inlet slots are positioned just underneath slanted ventilation ribs,



Four sided,
320 ltrs
capacity.
76 x 76 cm,
(30" x 30"),
height 85 cm
(33 1/3").

Model no.:
KOMP 320



Eight sided, 2.000 ltrs capacity,
ø 178 cm (70"), height 101 cm (40"),
Model No.: **KOMP 2000**

Six sided, 1050 ltrs capacity, green,
ø 136 cm (53 1/2"), height 107 cm (42").
Model no.: **KOMP 1050**

preventing partially decomposed material from blocking the vents.

- Even compacted grass clippings cannot obstruct the flow of air.
- **Optimum ventilation regulates moisture and temperature.** Decomposition time compared to a normal compost heap is essentially reduced.
- The sturdy **conical shape** and weight keeps the composter stable, even in windy conditions.

• **Container**  composters are aesthetically pleasing with marbled green panels and are in total harmony with their surroundings. Models are available for all sizes of town or country garden.

For other uses: Modular panels and connecting rods can be combined to make up many other products like: rabbit hutch, exhibition stand build-up, fencing, fish pond walling, raised ponds, footpaths, wind break, raised flower or vegetable bed and garden borders.

Also available in the same system:

- ✦ **Frog protection fence for highways**
- ✦ **Cabinets for waste separation in offices**

Container  TRADING

 UMWELTSCHUTZPREIS
ENVIRONMENTAL PROTECTION AWARD
PRIX DE L'ENVIRONNEMENT
ÖÖ.U. AUSTRIA 1990 + 1995 + 2000



PETER RIDLEY WASTE SYSTEMS

Unit 1, Eastlands Industrial Estate
Eastlands Road, Leiston, Suffolk, IP16 4LL.
tel: +44 (0) 1728 660755

email: office@peterridley.co.uk
website: www.peterridley.co.uk