

Thermo-Star

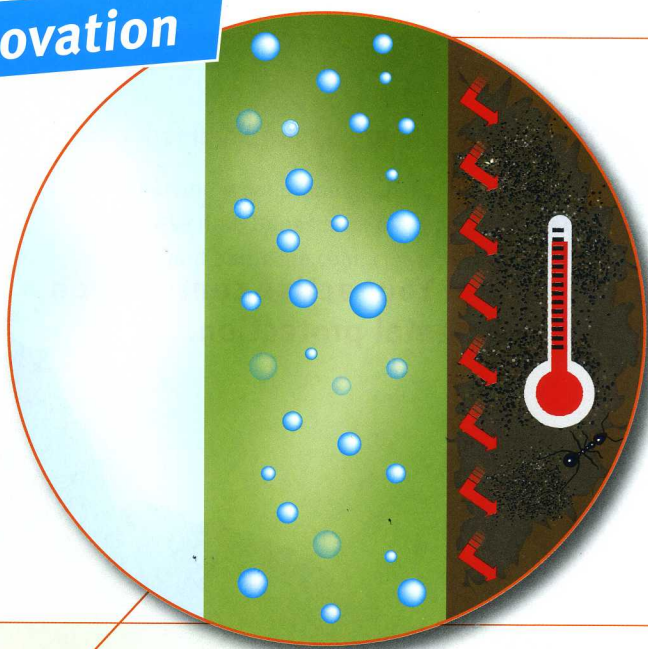
Innovation

Thermolen® – the quality material

The Thermo-Star is made of the quality material Thermolen®. Thanks to the foamed thermo walls, the Thermo-Star offers excellent insulating characteristics. The resulting heat is contained within the composter and accelerates the composting process.

Thermolen® is a UV and weatherproof material that guarantees and will provide lifetime use.

Thermolen® is a polypropylene. It is made from 100 % recycled polypropylene (postconsumer PP). Thermolen is "Made in Germany".

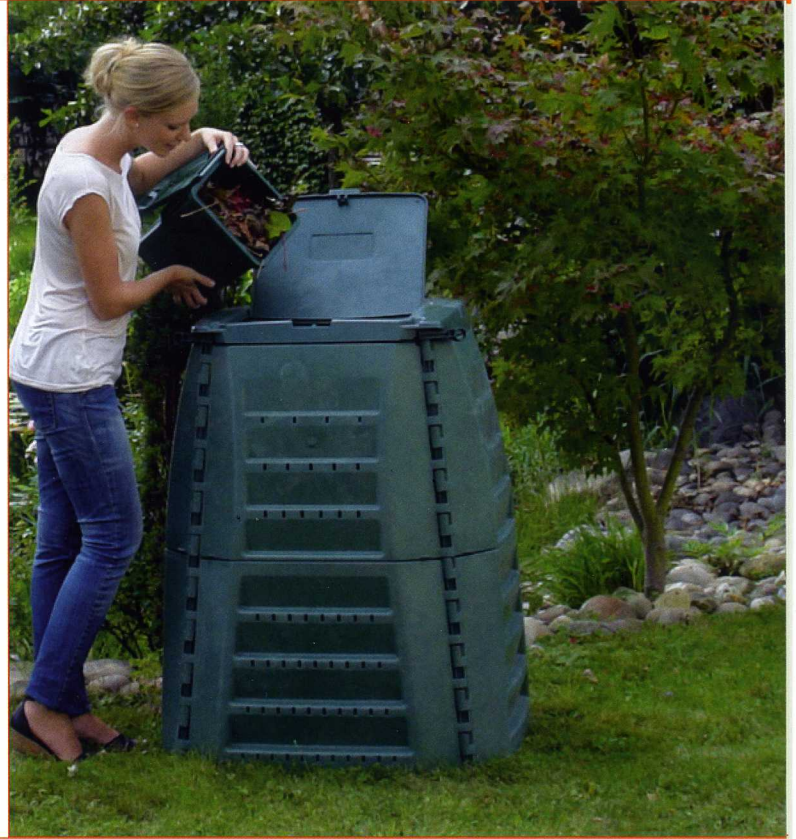






Thermo-Star

| Content [L] | Length [cm] | Width [cm] | Height [cm] | green Order no. | green Order no. [lid] |
|-------------|-------------|------------|-------------|-----------------|-----------------------|
| 400 | 80 | 80 | 102 | 600524 | 600522 |
| 600 | 110 | 110 | 102 | 600525 | 600523 |

Thermo-Star

- Thermo walls and ventilation slots provides ideal climate for accelerated composting
- Modular system: Thermo-Star 400 L can be extended to 600 L
- Installation: without tools, by means of practical hinge system
- Removal: possible on every side of the composter
- Filling: through lid integrated in the cover
- Long service life: UV- and weather-resistant
- Available in the sizes 400 L and 600 L (106, 158 US-gal)
- 100% recycled polypropylene (postconsumer PP)



| | | |
|--|---|---|
|  |  |  |
| | 400 L | 400 L / 600 L |
|  | 400 L / 600 L | 600 L |

Save real money by composting:

- Saving household waste charge
- Saves fertilizer, compost is nutritious – the best humus soil for your garden

