

Treetec® Basic:

- 1. Wall construction: thermal insulation and oxygen circulation around the root ball.
- 2. Optional covering using tree grids or green ground matting reduces the rate of evaporation thereby preventingsoil from drying out.
- 3. Tree-root anchoring that prevents lopsided growth.
- 4. Excess water due to heavy rainfall does not accumulate but is drained off via the bottom.

Treetec® Bottom Up, like Treetec® Basic (1 t/m 4):

- 5. Integrated water reservoir at the bottom.
- 6. During the growing season, the water reservoir is topped up by means of a water feeding pipe. In winter, the water reservoir can be emptied by opening the lower valve.
- 7. Capillary columns distribute the water around the roots. In the course of time, the roots will accommodate the capillary columns and will absorb the water as needed.