



Product information: Galvanised Steel planters

Material thickness of Galvanised planters is standard 4mm. First, the steel is degreased and then pickled (to remove all surface impurities). The degreasing generally takes place with a hot, strongly alkaline solution. The steel is immersed in molten zinc at a temperature of about 460 °C. The high temperature creates an alloy.

Advantages:

- Solid and sustainable produced (material thickness 4mm)
- Timeless design that can be used everywhere
- Easy to move: model Vadim is equipped with legs (100x100x90mm) and all models have crane hooks on the inside
- Along the edges and corners, where objects generally are particularly susceptible to corrosion, the zinc layer is thicker
- Hollow products are also internally covered by a layer of zinc
- Long-term corrosion resistant
- No after-treatment needed
- Customisation possible with model Vadim only
- 5 year warranty

Planting advise:

- Provide the bottom with a layer of Ø35 mm pebbles
- Place anti-root cloth over the layer of pebbles
- Top up with earth suitable for chosen type of planting