Technical Data Sheet

TUBEX VOLE GUARD TREE SHELTER



Rural Tree Planting

The small and lightweight Tubex Vole Guard expands as the tree grows to avoid strangulation. These guards provide excellent protection to young trees from vole and mouse damage.

Applications

- Comprising a tightly rolled plastic cylinder and split vertically, the vole guards hold their shape and retain sufficient overlap to allow the guards to expand as the tree develops.
- The vole guards are simply pulled open to fit around young trees. Push the guard into the soil slightly to create an effective barrier against vole and mice damage.
- The vole guards can be used for a wide range of planting stock and site conditions, but are well suited for use in overgrown conditions, where voles are found.



- Wrap mechanism for easy removal.
- Single-wall tubular construction for strength.
- Overlap expands providing continuous protection as plant grows.
- Made from environmentally harmless polypropylene.
- UV stabilised to provide a minimum 5 years protection dependant on conditions.



Specification

- Material: Polypropylene tube.
- Heights: 0.2m & 0.3m.
- Diameters: 38mm.
- Nests: 3.
- Bundles: 300 & 240.
- Colour: Dark Brown.
- Service Life Minimum: 5 Years.
- Degradability: Photodegradable.







Green-tech endeavour to ensure that the information given on this technical data sheet is accurate but accept no liability for its use or suitability for particular application.

