Technical Data Sheet

TUBEX ECOSTART TREE SHELTER

The Ecostart shelter is made of up to 50% recycled content and protects slender plants from small browsing animals in small scale landscaping. These shelters enhance plant growth during establishment period by improving the micro-climate conditions. They provide reliable protection and safeguard both trees and plants from wildlife and spraying damage.

Applications

- Tubex Ecostart tree shelters are often used in hedging, tree planting and small scale landscaping projects, ideal for whip planting in the 20cm- 40cm range.
- The Ecostart Tree Shelter Guard will protect the plant, whip, hedge and tree from rabbits, voles and hares.

Benefits

- UV stabilised to provide a minimum 5 years protection dependant on conditions.
- Flared rim which minimises stem abrasion.
- Twin wall, cylindrical construction for best strength to weight ratio.
- Nested for ease of transportation and storage.
- Rainbow recycles other tree guards to see the materials used in other PVC products.
- Pre-fitted ties for quick installation.
- Environmentally harmless polypropylene.
- Strengthening rods at stake area to prevent tearing of the shelter.
- Laser-line designed to split to avoid strangulation as the plant grows.



Rural Tree Planting



Specification

- Material: Polypropylene tube and Nylon tie.
- Heights: 0.6m & 0.75m.
- Diameters: 57mm to 73mm.
- Nests: 3.
- Bundles: 150.
- Ties: 1x8" 0.6m & 2x8" 0.75m.
- · Colour Green.
- Service Life Minimum: 5 Years.
- Degradability: Photodegradable.

Rabbits	0.60m
Hares	0.75m
Muntjac Deer	1.20m
Fallow Deer	1.50m
Red Deer	1.80m







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.

