

# Tubex Standard Treeshelter

The world's best known and best selling treeshelter. Incorporating all the regular Tubex features to provide protection and improved growth in an efficient and economical way.

The Tubex Standard provides an improved micro-climate for trees which results in better initial establishment and higher survival rates. This phenomenon allows for the planting of smaller trees which are cheaper, cheaper to plant, and easier to source, and which ultimately lead to better trees with stronger roots.

The Tubex Standard also provides complete protection against animals and herbicides in a way that is more flexible, more effective, and usually cheaper than any alternatives such as fencing.

## Hints and tips

- ▶ Use a well-driven quality stake to a soil depth of at least 30cm (maybe deeper in cultivated soil). Canes will need replacing.
- ▶ Using the Tubex Standard's natural strength, push the shelter into the ground to remove gaps at the base.
- ▶ If the tree fills shelter diameter before the normal degradation period (5 years +), consider removing the shelter or manually initiating the laserline split.
- ▶ Visit [www.tubex.com](http://www.tubex.com) for advice on choice and use of Tubex products.

## Quick specifications

- ▶ Heights 0.6m, 0.75m & 1.2m
- ▶ Diameters 73mm to 105mm
- ▶ Nests 5 tubex
- ▶ Bundles 100 tubex
- ▶ Colour Tubex Green
- ▶ Ties 2 x 9" (0.6m - 1 tie, with additional tie optional)

*more detailed specification over page*



Tubex Standard

**Tubex Limited, Aberaman Park**  
Aberdare, CF44 6DA, South Wales, UK  
T+44 (0)1685 888 000 F+44 (0)1685 888 001  
plantcare@tubex.com [www.tubex.com](http://www.tubex.com)

**Tubex**   
Advancing growth

**Tubex Standard treeshelter with twin-wall tubular construction, laserline, manufactured from environmentally harmless polypropylene, with abrasion-reducing flared rim, added strengthening rods and pre-fitted releasable ratchet ties.**

### Material composition

- ▶ UV stabilised polypropylene, harmless to the environment
- ▶ Nylon ratchet tie attachments: 1 for 0.6m model (additional tie optional available) and 2 ties on all other sizes

### Standard sizes

- ▶ Heights: 0.6m, 0.75m & 1.2m (tolerance: + 0-25mm)
- ▶ Diameters: 73mm to 105mm, nested in 5 diameters to facilitate transportation and storage

### Colours

- ▶ Specially blended Tubex green

### Special Features

- ▶ Flared rim to minimise stem abrasion
- ▶ Pre-fitted releasable ratchet ties for ease of installation and maintenance
- ▶ Tubex Laserline - a line of laser generated perforations forming a controlled line of weakness along the shelter, designed to burst as the tree fills the shelter

### Durability

- ▶ Built-in strengthening rods, which prevent ties tearing away from shelter in strong winds (unique to Tubex)
- ▶ Durable twin-wall construction for the best possible strength-to-weight ratio
- ▶ UV stabilised to provide an estimated lifespan of 5-7 years (can vary beyond this range depending on site conditions)

### Applications

- ▶ Suitable for a wide range of planting stock and most site conditions to provide improved growth and survival rates
- ▶ Provides reliable browsing and herbicide protection for a wide range of planting stock
- ▶ A cost effective alternative to traditional rabbit & deer fencing

## Features

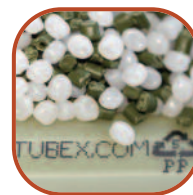
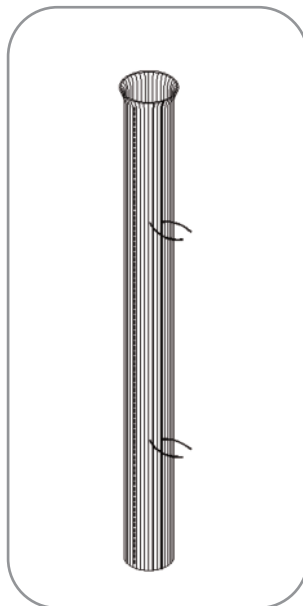
Flared rim to help reduce abrasion



Twin-wall tubular construction



Tubex Laserline



Made from environmentally acceptable polypropylene



Prefitted, releasable ratchet tie/s



Strengthening rods

**Tubex Limited, Aberaman Park**  
**Aberdare, CF44 6DA, South Wales, UK**  
**T+44 (0)1685 888 000 F+44 (0)1685 888 001**  
**plantcare@tubex.com www.tubex.com**

**Tubex**   
 Advancing growth