Tubex Standard Plus Treesheelter

The premium Tubex treesheelter, incorporating all the regular Tubex features to provide protection and improved growth in an efficient and economical way.

For those tougher jobs, providing a slightly wider diameter than the Tubex Standard, the Tubex Standard Plus comes in a range of heights from 1.2m to 1.8m. Studies indicate that the accelerated growth induced by a treesheelter reduces as the diameter of the shelter increases - a range of diameters between 50mm and 200mm provide optimum results.

The Tubex Standard Plus comes in a nest of 5 diameters between 80mm and 120mm. Tubex precision engineering has allowed us to produce a nest of shelters (required for efficient transportation) with a minimum diameter range whilst allowing for easy unpacking of the nest – even with premium quality ratchet ties pre-fitted.

Hints and tips
- Use a well-driven quality stake to a soil depth of at least 30cm (maybe deeper in cultivated soil).
- If tree fills shelter diameter before the normal degradation period (5 years +), consider removing the shelter or manually initiating the laserline split.
- See Tubex Forestry brochure for advice on choice and use of Tubex products.

Quick specifications
- Heights 1.2m, 1.5m & 1.8m
- Nests 5 tubex
- Colour Tubex Light Green
- Diameters 80mm to 120mm
- Bundles 60 tubex
- Ties 2 x 10”

more detailed specification over page
Tubex Standard Plus 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
- Two nylon ratchet tie attachments

Standard sizes
- Heights: 1.2m, 1.5m & 1.8m (tolerance: ± 0-25mm)
- Diameters: 80mm to 120mm, nested in 5 diameters to facilitate transportation and storage

Colours
- Specially blended light green

Special Features
- Flared rim to minimise stem abrasion
- Pre-fitted releasable ratchet ties for ease of installation and maintenance
- Tubex Laserline - laser generated perforations forming a line of controlled 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, providing improved growth and survival rates plus reliable browsing and herbicide protection
- 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