



Designed for more exposed sites, the TUBEX Combitube combines the benefits of a solid base for improved establishment and reliable protection, with a ventilated upper section, allowing the tree to acclimatise before emerging from the shelter.

TUBEX Combitube is designed to last a minimum of 5 years*, boosting the chances of survival and healthy growth through the early stages of the tree's life. Ventilation is provided by a number of 0.16" laser-generated perforations in a set of 4" deep bands at the top of the shelter, allowing for 'wind rock' to strengthen both root and stem as well as hardening the bark of the tree. 18" of solid base allows chemical spraying and creates the microclimate, whilst the perforations ventilate the tree and are small enough for the branches not to grow through.

Hints and Tips

- Use a well-driven quality stake to a soil depth of at least 1' (possibly deeper in cultivated soil).
- Using the TUBEX Combitube's natural strength, push the shelter into the ground to remove gaps at the base.
- If tree fills shelter diameter before the normal degradation period (5 years +), consider removing the shelter or manually initiating the laserline split.
- Visit www.tubexusa.com for advice on choice and use of TUBEX products.

Quick specifications

- Heights 4' 5' & 6'
- Nest 5 tubes
- Color Light Green
- Diameters 3.15" to 4.7"
- Bundles 60 tubes
- Ties 2 x 10"





TUBEX COMBITUBE

Data Sheet

Specifications

Material composition

- UV stabilized polypropylene, harmless to the environment
- Two nylon ratchet tie attachments

Standard sizes

- Heights: 4', 5' & 6' (tolerance: + 0-1")
- Diameters: 3.15" to 4.7", nested in 5 diameters to facilitate transportation and storage

Colors

- Specially blended light green

Special Features

- Flared rim to minimise stem abrasion
- Pre-fitted premium, 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

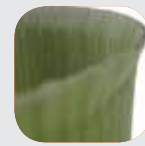
- Built-in strengthening rods prevent ties tearing the shelter in strong winds (unique to TUBEX)
- Durable twin-wall construction for the best possible strength-to-weight ratio
- UV stabilized to provide an estimated lifespan of 5-7 years (can vary beyond this range depending on site conditions)

Applications

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

Distributor

Features



Flared rim to minimize stem abrasion



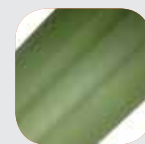
Twin wall construction for rigidity and best strength to weight ratio



UV stabilized and made from recycled plastic to provide minimum 7 year protection



Pre fitted thumb releasable ties for quick, easy installation and maintenance



Laserline, designed to split avoiding strangulation as plant grows



Nested for ease of transport and storage, whilst maintaining original shape



Ventilation is provided by a number of 0.16" perforations in sets of 4".

Tel: 615 847 7039

Aberaman, Aberdare, CF44 6DA
South Wales, UK

e.mail: info@tubexusa.com

www.tubexusa.com



TUBEX
Advancing growth