Tubex Combitube

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



Flared rim to minimise stem abrasion



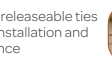
UV stabilised to provide a minimum 5 years protection *



Strengthening rods at stake area to prevent tearing of the shelter



Twin wall, cylindrical construction for best strength to weight ratio





Ventilation allowing plant to acclimatise to external conditions

Pre-fitted releaseable ties for quick installation and maintenance

Laser-line designed to split

to avoid strangulation as

the plant grows



Environmentally harmless polypropylene

Nested for ease of transportation and storage

The Tubex Combitube is designed for more exposed sites where there is a greater contrast between growing conditions within the shelter and those without. The Tubex Combitube provides an improved micro-climate at the base of the shelter which results in better initial establishment, the ventilated upper section of the shelter enables the plant to acclimatise to external conditions improving trunk and root development.

Higher air moisture within the Tubex treeshelter reduces water stress and enables the plant to survive better in dry or drought conditions.

Ventilation is provided by a number of 4mm laser-generated perforations in a set of 100mm deep bands at the top of the shelter. 45cm of solid shelter at the base provides herbicide protection.

The Tubex Combitube also provides reliable protection from animal browsing.

Hints and Tips

- Although provided in shorter heights the Tubex Combitube is targeted at the taller shelter market.
- Use a quality stake, inserted into the ground to 1/3 its height, ensuring the stake is below the flared rim at the top of the shelter.
- Using the shelters natural strength push it lightly into the ground to remove gaps at the base.
- Initiate the laserline if plant fills the shelter before the normal degradation period.
- Visit www.tubex.com for advice on choice and use of Tubex products.

Specifications

Combitube

0.75m & 1.2m Heights 73mm to 105mm Diameters 5 Nests Bundles 100 Colour Tubex Green 2 x 10" Ties

1.5m & 1.8m 80mm to 120mm 4 60 **Tubex Green** 2 x 10"

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

* Shelter longevity is dependent upon site and conditions but is typically 5 - 7 years

T+44(0)1685888000 F+44(0)1685888001 Tubex Ltd, Aberaman Park, Aberdare, CF44 6DA, South Wales, UK plantcare@tubex.com www.tubex.com

