## **Tubex Standard Treeshelters**

The world's best known and best selling treeshelter. Incorporating all the tried and tested Tubex features to provide plant protection and improved growth.



Flared rim to minimise stem abrasion



Twin wall, cylindrical construction for best strength to weight ratio



Nested for ease of transportation and storage



UV stabilised to provide a minimum 5 years protection \*



Pre-fitted releaseable ties for quick installation and maintenance



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

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

Higher air moisture within the Tubex treeshelter reduces water stress and enables the

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

Precision engineering enables Tubex treeshelters to be nested for ease of transportation and storage. Nests are easily pulled apart, and thumb releaseable ties are pre-fitted for fast and efficient application.

The Tubex Standard also provides reliable protection against animals and herbicides in a way that is flexible, efficient, and cost-effective.

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.

## **Hints and Tips**

- ▶ Choice of shelter height depends on the wildlife present on the site.
- Use a well-driven quality stake, inserted into the ground to 1/3 of the stake 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.
- Manually initiate the laserline if the tree fills the shelter before the normal degradation period.
- Visit www.tubex.com for advice on choice and use of Tubex products.

## **Specifications**

	Standard Treeshelter	Standard Plus Treeshelter		
Heights	0.6m, 0.75m & 1.2m	1.2m, 1.5m &1.8m	5 1 1 to	
Diameters	73mm - 105mm	80mm - 120mm	Rabbits	0.60m
Nests	5	5	Hares	0.75m
Bundles	100	60	Muntjac Deer	1.20m
Colour	Tubex Green	Tubex Light Green	Fallow Deer	1.50m
Ties	1×9" - 0.6	2x10"	Red Deer	1.80m
	2x9" - 0.75 & 1.2			

<sup>\*</sup> Shelter longevity is dependent upon site and conditions but is typically 5 - 7 years

