

Ventex ™ Range

A PGI Company Fiberweb Geosynthetics Ltd Blackwater Trading Estate The Causeway Maldon CM9 4GG United Kingdom

> T: +44 (0)1621 874201 F: +44 (0)1621 874299

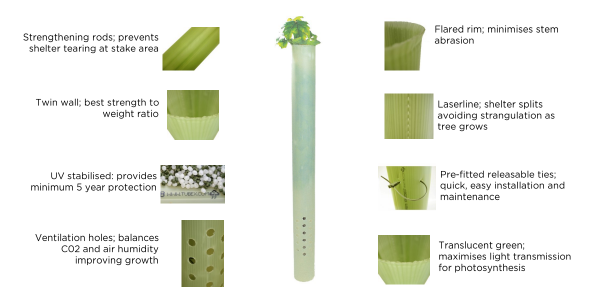
Issue: 01 Date: 04.04.13

Product Information Sheet

DESCRIPTION Extruded polypropylene tube which protects and helps establish trees

APPLICATION For the protection of trees against animal browsing, herbicide spray and for the improvement of growth through a microclimate

SECTORS Forestry and Horticulture



		TUBEX Ventex Range			
Dimensions					
Height	m	0.9	1.2	1.5	1.8
Diameter	mm	80—120	80—120	80—120	80—120
No of ties		2	2	2	2
Type of tie		Releasable	Releasable	Releasable	Releasable
Size of tie	inch	10	10	10	10
Top tie height (+ tolerance)	mm	585 - 615	810 - 840	1110 - 1140	1315 - 1340
Bottom tie height (+ tolerance)	mm	235 - 265	235 - 265	235 - 265	235 - 265
Bottom height of holes	mm	160	160	160	180
No of holes		16	16	16	10
Av. Weight per tube	g	131	175	221	261
Packaging		For all s		ll sizes	
Nest		5			
Bundle		60			
Bag or strap banded		Strap banded			

Material	For all sizes			
Tube	Polypropylene			
Tie	Nylon			
Colour	Light Green			
Service Life	Minimum 5 years			
Degradability	Photodegradable			
Manufacturing tolerance	- 2.5cm			
Recommended support	Stake			
KWF testing				
Tear strength of laserline N	-1000 N / 100 mm			
Tensile strength of cable tie	370 N			
Light transmission nn Light transmission in the important we length wave for plant growth was measured. For photosynthesis, the particular wavelength ranges of importance are from 400—500nm 600—700nm. For photomorphogenesis, the ratio Red/Far Red (intensity at 670nm/ intensity at 735nm) is about 1 and close to the ratio in nature.	TUBEX 10,00 10,00 10,00			

^{*}If you require other sizes that are not specified within this data sheet please get in contact.

As part of its continual improvement process Fiberweb Geosynthetics Ltd reserve the right to change the properties listed on this data sheet without prior notice.

TM indicates a trade mark of Fiberweb plc or a Fiberweb Group company, many of which are registered in a number of countries around the world.

