

# Tubex Vinewrap Peg-Thru Introduction



Made in the UK

Plants, rods and trellis not included



Image 1: Tubex Vinewrap Peg-thru in situ.

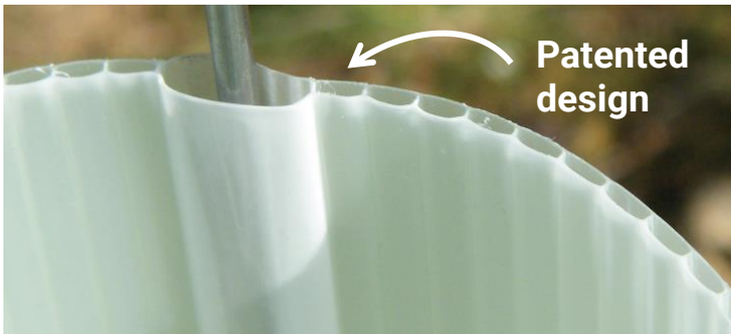


Image 2: Enlarged cavity for 'tutor' rod cavity.

## Specifications:

Dimensions
Height m*
Diameter mm
Number of cable ties
Average weight/tube g
Packaging
Nest
Bundle
Bag or strap banded
Material
Tube
Cable tie
Tube colour

Tubex Peg-Thru	
0.5	0.6
75-95mm	75-95mm
Not required	Not required
71	85
Tubex Peg-Thru	
3	3
120	120
Bag	Bag
Tubex Peg-Thru	
Polypropylene	Polypropylene
na	na
Green	Green

Service Life
Service life (tube)
Biodegradable
End of life
Recyclable
Recycling options
Tutor rod cavity

Tubex Peg-Thru
2+ years
No
Remove for recycling.
Yes.
Use a local Recycling Centre and the bin for 'Plastic' (Code 5 PP).
Or contact Tubex for details of their Collection & Recycling scheme.
Or use a similar agricultural recycling service.
Yes, compatible with 3mm rod

**A patented design, developed specifically for the Viticulture market, the Vinewrap Peg-thru from Tubex accommodates the use of a 3mm 'tutor' rod, allowing easy access to the vine for maintenance and protection from animal browsing.**

The Tubex Vinewrap Peg-thru is a twin-walled tube that has been split vertically, creating a natural overlap, enabling it to wrap around a vine and expand as the plant grows.

With an in-built cavity for the inclusion of a 'tutor' rod, it can also be easily removed and reinstalled, allowing for bud rubbing and inspection.

Made of recyclable polypropylene (not PVC) the Vinewrap Peg-thru helps protect against small animals, herbicide spray and accidental strimmer damage.

UV stabilised to offer at least 2 years protection, this, along with the mini microclimate created inside the wrap, means better survival rates for your vines in their early years.

### Benefits

- Helps protect from voles and rabbits
- Protects from herbicide spray and accidental strimmer damage
- Delivers microclimate
- Easy installation and removal due to rod cavity
- Can be recycled

### Installation

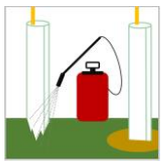
- Plant your young vine.
- Separate a Vinewrap Peg-thru from the nest of 3, slide the wrap onto a 3mm rod, using the enlarged Peg-thru cavity (Image 2), and push the rod into the ground close to the vine. Attach the top of the rod to your wire trellis.
- Slide the Vinewrap Peg-thru down over the vine and gently push into the ground (1-2cm) to protect against herbicides and animals.
- Plan for removal and recycling at end of life once the plant is established.

# Tubex Vinewrap Peg-Thru Features & Benefits

## Plant Welfare



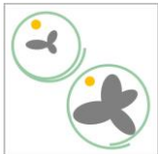
**Animal protection**  
Protects young plants from bark-stripping and browsing animals.



**Herbicide protection**  
The wrap protects from herbicide spray.

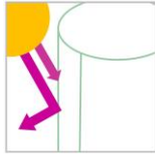


**Light transmission**  
Creates a mini greenhouse effect, encouraging growth.



**Expanding wrap**  
The wrap 'expands' with the tree, allowing it to easily release itself.

## Lifespan



**Lower UV stabilisation\***  
Provides minimum 2 years protection.  
\* Compared to other Tubex.



**Twin walled**  
Delivers best strength to weight ratio.



**Recyclable**  
Through local supplier or via the *Tubex Collection & Recycling Scheme*.

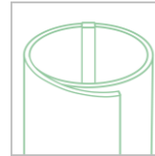
## Installation & Operations



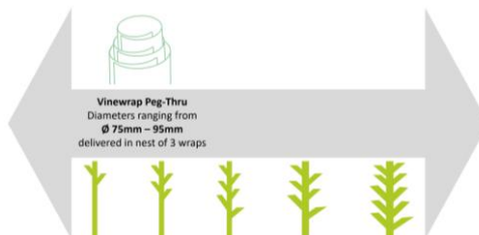
**Nested**  
For ease of movement around site.



**Green colour**  
Blends into background.



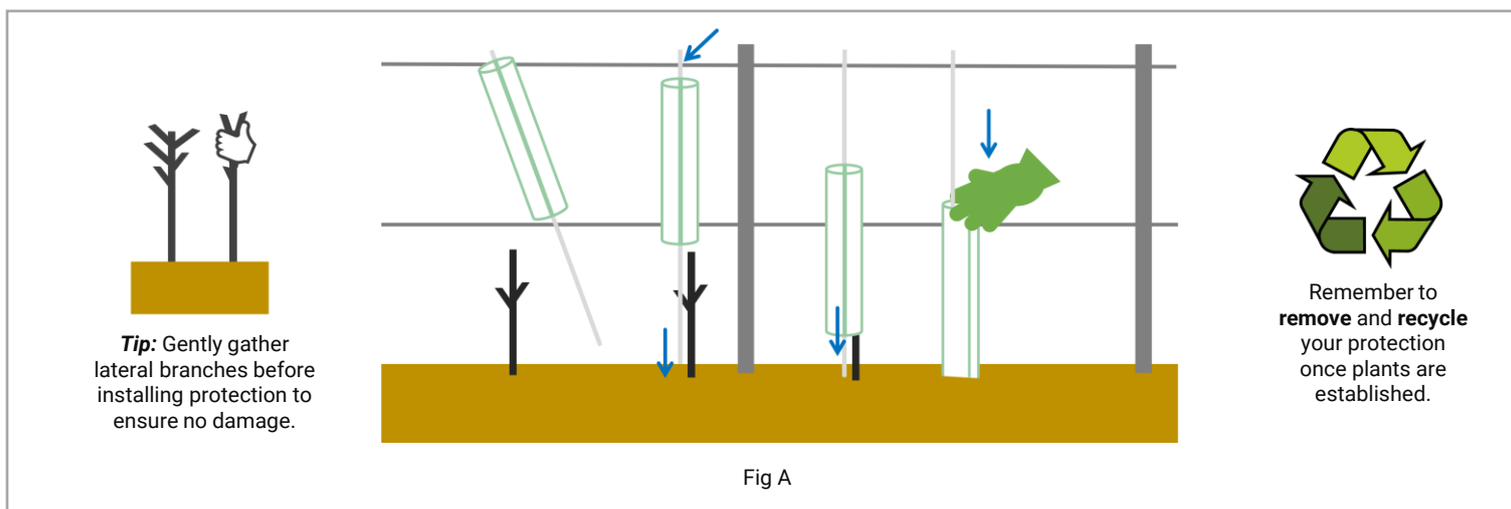
**Enlarged rod cavity**  
In-built cavity for the inclusion of a 'tutor' rod for easy installation.



# Tubex Vinewrap Peg-Thru Installation & Inspection

## INSTALL (Fig A)

1. Plant your young vine.
2. Separate a Vinewrap Peg-thru from the nest of 3, slide the wrap onto a 3mm rod, using the enlarged Peg-thru cavity (Image 2).
3. Push the rod into the ground close to the vine.
4. Attach the top of the rod to the wire trellis.
5. Carefully slide the Vinewrap Peg-thru down over the vine and gently push into the ground (1-2cm) to protect against herbicides and animals.
6. Plan for removal and recycling at end of life once the plant is established.



## INSPECT (Fig B)

1. Slip the Push the Peg-thru up the rod a little.
2. Open the wrap and slide it back down the rod, pushing into the ground lightly to hold it open.
3. Carry out vine inspection and maintenance.
4. Lift the peg-thru once again. The wrap should recoil into its tubular form.
5. Once reformed, slide the Peg-thru down the rod and lightly push back into the soil, reforming the protective barrier.

