



Tree Trunk Protector

Application:

- To protect trees against mowing damage and rodents



Material

TreeProtect PE:

- Polyethylene (PE), 100% recyclable
- Color: (dark)green (TP-G), brown (TP-B) and black (TP-Z)
- High-quality FDA certified plastics
- Easy to install
- UV proof
- Optimal aeration holes

TreeProtect Biobased:

- Polyethylene based on residual sugar cane waste
- Color: (dark)green (TP-BIOB-G), brown (TP-BIOB-B) and black (TP-BIOB-Z)
- High-quality FDA certified recyclable plastics
- Easy to install
- UV proof
- Optimal aeration holes



TreeProtect®




Tree Trunk Protector

TreeProtect® is a cheap, effective and a reliable solution to protect trees against mowing damage and rodents. The tree trunk protector is available in the colors brown, green and black.

TreeProtect® has optimal air gaps. Therefore the tree gets enough air and light. Infraction by insects and rot of the tree bark is prevented by the air gaps.

TreeProtect® is easy to install, is 21 cm high and protects trunks to a diameter of 11 cm. For larger trees two or more TreeProtect® trunk protectors can easily be linked together.

Dimensions

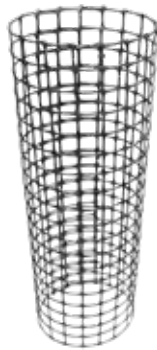
	Type	Height	Width	Thick-ness	Material
	TP-B or TP-BIOB-B	21 cm	36 cm	2 mm	PE or Biobased
	TP-G or TP-BIOB-G	21 cm	36 cm	2 mm	PE or Biobased
	TP-Z or TP-BIOB-Z	21 cm	36 cm	2 mm	PE or Biobased

All types are available in Polyethylene (PE) and Biobased.



NL Greenlabel A+

Royal Haskoning DHV has developed a method, for NL GreenLabel, that gives a view into the integral sustainability score of a product, material, plant or area. This score is translated into a label and displayed in a sustainability passport.



BiteProtect®

Tree Trunk Protector

Material

- Polyethylene (PE), 100% recyclable
- Color: black
- Easy to install
- UV-resistant
- Optimal aeration holes
- Easy to place with tyraps



Tyraps

BiteProtect® tree trunk protection creates an effective protection against damages caused by animal bites. The trunk protector can be placed around the trunk to create an extra protection layer for the tree. With this it will be impossible for wildlife to damage the trees.

BiteProtect® is an open protection, making sure that a trunk will receive enough air and UV. Thereby preventing rotting of the tree trunk.

The BiteProtect® tree trunk protection can also be placed to prevent damage caused by golf balls at driving ranges.

Dimensions

Type	Height	Length
BP 100	100 cm	50 m ¹
Tyraps	100 pieces in a bag (120 mm x 4.8 mm)	

Other dimensions on request





ArboTape®

Bio Wound Sealer

Material

- Bioplastic, made from potato starch
- Easy to install
- Protects wounds effectively against dehydration and light
- The foil starts to break down after approximately 10-12 months
- The wound recovers faster than with the conventional non-decomposable plastic film

Unfortunately Street trees are increasingly threatened by pollution and road salt and susceptible to damage caused by cars and trucks.

ArboTape® biological degradable wound sealer is an effectively proven material to heal tree wounds much faster.

The ArboTape® wound sealer is made of 100% renewable raw materials and also is 100% biodegradable. ArboTape® was tested in its suitability by the Institute for Tree Care in Hamburg. The result: The product is recommended for the quick recovery of the tree bark.

Dimensions

Type	Height	Length
ArboTape®	50 cm	50 m ¹
Biotape	5 cm	50 m ¹



Fresh wound



Installation Arbotape® and Biotape



After 4 months



After 10 months