

# **Team Witasek**



Ing. Peter Witasek
Founder and Owner
Phone: 0043 4276 3230
E-Mail: office@witasek.com







DI Lukas Maier
Sales Management,
authorized signatory
The sales expert
Phone: 0043 4276 3230 – 316
E-Mail: Imaier@witasek.com

Lukas Lassnig Sales The sales allrounder Phone: 0043 4276 3230 – 328 E-Mail: kontakt@witasek.com





Claudia Huber
Project Management
Versatile, focused, unique
Phone: 0043 4276 3230 – 325
E-Mail: assistent@witasek.com

DI Julian Holzweber
Development, expert adviser
The right person for
technical questions
Phone: 0043 4276 3230 – 319
E-Mail: technik@witasek.com





Viktoria Buttazoni Sales, invoicing Is happy about many orders Phone: 0043 4276 3230 – 326 E-Mail: office@witasek.com

Astrid Truppe
Sales, invoicing
Everything passes through her
hands, from start to finish
Phone: 0043 4276 3230 – 323
E-Mail: office@witasek.com





Andrea Süßenbacher

Accounting

Helpful, flexible, and always in a good mood

Phone: 0043 4276 3230 – 327

E-Mail: buchhaltung@witasek.com

Stefanie Preihsl

Marketing, EDV support and IT

Creative, accurate
and determined

Phone: 0043 4276 3230 – 324

E-Mail: office@witasek.com





# We're happy to hear from you!



Nicole Strießnig-Wendler Marketing, graphic design Nerd in the service of creativity Phone: 0043 4276 3230 – 322 E-Mail: marketing@witasek.com







Syna von Hugo
Purchasing
Ensures that our storage
area is well-filled
Phone: 0043 4276 3230
E-Mail: order@witasek.com

Andrea Kurmann
Purchasing
Ensures that the
goods are available
Phone: 0043 4276 3230 – 321
E-Mail: einkauf@witasek.com





Marina Rainer
Logistics
Directs our products
Phone: 0043 4276 3230 – 317
E-Mail: logistik@witasek.com

Christian Kanatschnig
Warehouse management,
expert adviser
Our pillar of strength
Phone: 0043 4276 3230 – 218
E-Mail: ckanatschnig@witasek.com





Michael Bader Warehouse, expert adivser Always cheery and in a good mood Phone: 0043 4276 3230 – 217 E-Mail: office@witasek.com

Andreas LUKAS
Warehouse, Customer Service
The allrounder
Phone: 0043 4276 3230
E-Mail: office@witasek.com





Melanie Walder Marketing Creative, friendly and helpful Phone: 0043 4276 3230 – 328 E-Mail: marketing@witasek.com (baby break)

Nadine Treffner
Our lovely cleaning lady





### We want healthy plants, we want to increase value!

Greetings - good to see you!

We are into a New Year and it is now time to look forward rather than back. At Witasek, our most important partner is Mother Nature who we know will never let us down. We have particular expertise in the areas of forestry and viticulture that enables us to provide suitable systems for plant protection.





There are various ways in which such protection can be provided - by physical means in the form of tree and vine shelters, by the use of biological substances, such as pheromones and pest traps,

while there are always the old tried-and-tested methods. In our texts, we deliberately avoid using the term 'pesticide', which comes from the Latin pestis (plague) and caedere (kill) and so was originally coined in connection with fighting infestations of rats, the plague carriers. Our philosophy is aimed at protecting plants and so we shun this word with its negative connotations.

Now let's turn to this year's innovations which you'll find in this catalogue - some are quite new while others have been around for a while but have been improved:

- Growit® water absorption tablets (pages 186-187)
- Wita®Pro and Wita®Pro Duo (pages 28-29)
- BioWit® BTR Tube (page 27)
- BioWit® FMX, available from mid/late 2024 (pages 24-25)
- WAM® Extra and WAM® Liquid have again been approved for use for another 10 years

All these innovations have been designed to ensure the survival of plants and promote their healthy growth.

Here we'd like to introduce you to our revised mission statement:

Woodland, wildlife and wine! Providing added value!

As one of the leading businesses in our sector, we focus on providing natural, physical, biological and standard forms of tree and vine protection.

Our objective is to supply our customers with means for ensured and sustainable growth that will additionally offer the greatest possible increase in worth.

We invest considerable efforts in continuous improvements using all the means available to us to make sure that your plants remain healthy.

And we see you, our customers, as partners on an equal footing whom we deal with by taking an honest, friendly and sociable approach. It is your satisfaction on which our success is based. And for this reason, it is your needs and expectations that are important to us.

At Witasek, we interact with each other in ways that are respectful, honest, helpful - and critical when necessary.

Every member of our team benefits from our commercial success and is thus prepared to go the extra mile.

We are not bound by the standards that make for average achievements.

We strive to protect plants and encourage their healthy development. We are specialised in the areas of forestry and viticulture and make a sustainable contribution to safeguarding the plants here by providing physical, biological and standard forms of protection. Words such as 'pesticide' are taboo for us because we believe it is essential to maintain a respectful relationship with nature.

What drives us are your satisfaction and the success of your plants.

With best wishes and hoping you enjoy a wonderful 2024, Your Witasek team

# Climate-friendly: Witasek pays attention to short transport routes, European products and resource-saving production



#### **Quality guidelines** – There are new quality standards for our products.

See page 7 for quality standards forestry | See page 103 for quality standards viticulture



#### What does "SERVICE PRODUCT" mean?

Service products serve the optimal application of our products and are therefore available at a special price!



#### What does "BEST PRICE PRODUCT" mean?

BEST PRICE PRODUCTS are always offered at low prices. This makes them available at top prices!



#### What does BioWit® mean?

BioWit® products are made of certified raw materials that are biodegradable/compostable!

### Tree Protection & Mechanical Forest Protection ...... 8-53

Tree protector tubes, Tree shelters, Tree protectors, BioWit® Bioproducts - Tree Protection

Acacia stakes and acacia posts (triangular, semi-circular, circular), Fibreglass Rods, Carrying bag for stakes and rods Mechanical browsing protection, mechanical fraying protection, mechanical stripping protection, mechanical trunk protection Weed suppression, Fence for group plantings, Fences

Mechanical pine weevil protection

Installation (Cable ties, Ring tool, Rings), Accessories (Flap opener, Impact sleeve, Soft-face hammer)

#### Pheromones and Traps – Biotechnological Protection .............. 54-85

Bark beetle control, Bark beetle traps, measuring cup, Traps for metallic wood-boring beetles and long-horned beetles

Pheromones to attract useful insects

Pheromones for forest and wood protection

Pheromones for green urban areas

Pheromones for vineyards

Pheromones for orchards, gardens and agriculture

Pheromones for warehouses and installed wood

### Classic Plant Protection ...... 86-105

Insecticides against pine weevils and bark beetles, mechanical protection against pine weevils, Marking paint Sprayable and paintable browsing protection, Application tools

**Odour barriers, Paintable stripping protection** 

Root drying prevention

**Herbicides** 

Application tools (battery-powered backpack sprayer, compression sprayers, nozzles)

Wasp spray, Wasp trap, Rodenticides - against mice and rats

#### 

Vine shelters (closed, re-openable)

Vine protector tubes, Vine protector nets, BioWit® Bioproducts - Vine protection

Installation (cable ties, anchoring ties), Accessories (Flap opener, Impact sleeve, Soft-face hammer)

Fruit and grape nettings (against birds, hail, wasps, etc.)

**Fences** 

Acacia stakes, acacia posts (triangular, semi-circular, circular), Fibreglass Rods, Carrying bag for stakes and rods Insect traps and pheromones for use in vineyards

### Garten- & Landschaftsbau ...... 140-172

Bark protection/mowing protector, mechanical trunk protection, trunk, Application tools and Accessories browsing protection, Root drying prevention

Tree protector tubes, Tree shelters, Tree protectors, BioWit® Bioproducts - Tree Protection

Acacia stakes and acacia posts, Fences, Wasp- and bird protection net, hail protection net, Wasp spray, Wasp trap Pheromone trap complete sets, colour panels, chestnut leaf miner traps, special Glue (spray glue)

| General Terms and Conditions | 174–181 |
|------------------------------|---------|
| Detailed Contents            | 182-183 |
| Alphabetical Index           | 184-185 |

NOTE: PRICES MAY CHANGE DUE TO THE CURRENT ECONOMIC SITUATION AND DEVELOPMENTS AFFECTING THE RAW MATERIAL MARKET!

**OUR PRODUCTS CAN BE PURCHASED** AT SPECIALISED RETAILERS AND ONLINE - WWW.WITASEK.COM

<sup>\*</sup>For production reasons, shipping units may vary. No liability for misprints and errors.





# CONTENTS – TREE PROTECTION

|       | Tree protector tubes (for deciduous and coniferous woods)  |                       |
|-------|--|-----------------------|
|       | Interesting facts and new quality standards  | 11                    |
|       | Product overview and assembly instructions   | 12–14                 |
|       | Freiwuchs® 300   | 15–16                 |
|       | BioWit® Freiwuchs® 300   |                       |
|       | Freiwuchs® 500, Rauten Freiwuchs® 750 econom   |                       |
|       | Rauten Freiwuchs® 300 und 400 econom   |                       |
|       | Klimawit® Smart  |                       |
|       | Klimawit® HQ 220<br>Klimawit® Light 220  |                       |
|       | BioWit® Klimawit® Light 220  |                       |
| NEW   |  |                       |
| NEW   |  | 26, 27                |
| NEW   |  |                       |
| NEW   | ! Wita®Pro Freiwuchs® 300 / Wita®Pro Freiwuchs® 500  | 29                    |
|       | Tree shelters (for deciduous woods)  |                       |
| NEW   |  | 20                    |
| INEAN | ! WitaPlant® MV Tube   |                       |
|       | Wita®Econom  | _                     |
|       | BioWit® Classic Type 120   |                       |
|       |  |                       |
|       | Poles, Fibreglass Rods (e.g. for tree protectors and fences) & Accessor                          |                       |
|       | Acacia Stakes  |                       |
|       | Acacia Posts (triangular, semi-circular and circular)  |                       |
|       | Carrying Bag for stakes (e.g. Acacia Stakes or Fibreglass Rods), Impact sleeve & Soft-face hamme |                       |
|       |  | 1                     |
|       | Weed suppression   |                       |
|       | BioWit® cardboard mulch board  | 41                    |
|       | Installation and Accessories   |                       |
|       | Cable Tie QuickFix, Ring Tool, Rings VR22  | 40                    |
|       | Flap opener for tree protector tubes   | 34                    |
|       | Fences   |                       |
|       | Wita®Pro Game Fence, Wita®Pro Rabbit Netting, Wita®Pro Game Fence Duo (rabbit proof)             | \ 42.43               |
|       | Wita®flex Multisquare, Wita®Pro picket fence RO  |                       |
|       | ·  |                       |
|       | Mechanical browsing protection   |                       |
|       | WAM® Protection Cuff, MONO Browsing Protection Cap   | 45                    |
|       | Mechanical fraying protection  |                       |
|       | MONO-Fraying Protection Spiral, MONO-Larch Spiral, WitaKnabb® Fraying Protection                 | <i>1</i> 6 <i>1</i> 7 |
|       | MONO iron anti-fraying spiral  |                       |
|       | Wita®Knabb-Net   |                       |
|       |  |                       |
|       | Mechanical stripping protection  |                       |
|       | MONO Stripping Protection Poly N, Wita®Schäl Stripping Protection                                | 50–51                 |
|       | Mechanical pine weevil protection  |                       |
|       | HyloPro® Pine Weevil Protection Collar, HyloPro® BioWit® Pine Weevil Protection Collar           |                       |
|       | WitaTran® weevil catching tube   | 53                    |

#### TREE SHELTERS AND TREE PROTECTOR TUBES - INTERESTING FACTS

#### • Tree shelters and tree protector tubes: prevent browsing, fraying and promote growth



Tree shelters prevent browsing and fraying damage



Browsing damage on terminal shoot of spruce tree

# Witasek tree protection features the following advantages:

- 1) with or without ventilation (e.g. WitaPlant® MV microventilation, perforation in the upper or lower section), more beneficial CO<sub>2</sub> concentration and humidity in growing space
- **2)** low risk of frost, browsing and fraying damage, mouse feeding and herbicide applications.
- Why use tree shelters: robust plants easy plant care better growth reduced plant loss highly translucent material

#### **Quality features of tree shelters:**

- Translucent material: sunlight is essential for plants to generate energy and to facilitate photosynthesis. This is why light is a key factor for healthy plants and strong growth. The meshes of tree protector tubes always allow the plants as much light as they need. When tree shelters are used that are made of a closed and dense material, it is vital for the health of your plants that the material is very translucent.
- → All Witasek tree shelters are perfectly translucent, highly UV stable, offer plant adequate growing space and, therefore, ensure healthy plants and strong growth!



#### Overview on quality standards for our tree protection products

Our new quality standards make it easier for you to find the product tailored to meet your individual needs – and to protect your plants even better than before.

| Forestry – Tree protection products |  |  |   |  |  |
|-------------------------------------|--|--|---|--|--|
| quality                             | hollow chamber material/carton   |  | mesh material/foils   |  |  |
| quanty                              | products   | information  | products  | information  |  |
| ★ ★ ★ ★ ★  premium  product/quality | WitaPlant® MV (p. 31) colour: transparent brown WitaPlant® MV Tube (p. 30) colour: transparent brown                   | top quality material,<br>great stability,<br>durable       | Freiwuchs® (p. 15-18) Klimawit® HQ (p. 21) colour: green Rauten Freiwuchs® (p. 18) colour: green/black  | top quality material,<br>great stability,<br>durable       |  |
| Bio-products product/quality        | BioWit® Classic (S. 33) colour: beige/natural BioWit® BTR (S. 26) colour: brown BioWit® BTR Tube (S. 27) colour: brown | biodegradable,<br>sustainable,<br>environmentally friendly | BioWit® Freiwuchs (S. 17) colour: brown BioWit® Klimawit® Light (S. 23) colour: brown Wita®Pro Tree protection (S. 28) colour: wood/natural Wita®Pro DUO Tree protection (S. 29) colour: wood/natural | biodegradable,<br>sustainable,<br>environmentally friendly |  |
| ***** standard product/quality      | -  | _  | Klimawit <sup>®</sup> Smart (p. 20)<br>colour: green  | good quality material,<br>high stability                   |  |
| econom product/quality              | <b>Wita®Econom</b> (p. 32) colour: transparent green   | inexpensive product  | Klimawit <sup>®</sup> Light (p. 22)<br>colour: green<br>Rauten Freiwuchs <sup>®</sup> econom<br>(p. 19)<br>colour: black  | inexpensive product  |  |

# Product overview

### **Ideally suitable for coniferous woods**

# Freiwuchs® Large-meshed tree protector tubes

- Net tubing providing for optimal stability
- Generously sized mesh allows side shoots to emerge
- Ready cut to size individual unit: 1.20 m
- **Tube rolls** of 100 linear metres can be cut to your specific protection height needs
- Can be supported using stakes, e.g. stakes made of acacia wood or fibreglass with cable ties
- The mesh of netting can be square, rectangular or rhomboid in shape.
- Protects against browsing and fraying by wild animals

#### Freiwuchs® 300



item no. 121211 | **p. 16**Ø approx. 20 cm
height: 120 or as tube roll
mesh size approx. 1 x 1 cm
durability: approx. 6-8
years

# Rauten Freiwuchs® 300 econom



item no. 121721 | p. 19
Ø approx. 20 cm
height: 120 cm or
as tube roll
mesh size approx. 2 x 2 cm
durability: approx. 4-5 years

### For deciduous woods at all locations

# Klimawit® Fine-meshed tree protector tubes

- The perfect solution for deciduous trees, suitable for use in all situations (particularly in areas exposed to high temperatures)
- Ready cut to size individual unit: 1.20 m
- Also available as tube rolls of 100 linear metres can be cut to your specific protection height needs
- Very resilient to frost and winter conditions thanks to being harvested in autumn (lignification by autumn).
- Fine mesh, side shoots are unable to penetrate
- No stress due to transpiration
- Can be supported using stakes, e.g. stakes made of acacia wood or fibreglass with cable ties
- Protects against browsing and fraying by animals

#### Klimawit® Smart



item no. 120641 | **p. 20**Ø approx. 14 cm and
Ø approx. 18 cm
height: 120 cm and 150 cm
or as tube roll
durability: approx. 5-6 years

#### Klimawit® HQ 220



item no. 122551 | **p. 21**Ø approx. 13 cm
height: 120 cm or
as tube roll
durability: approx. 6-8 years

### For deciduous woods

### Closed protector tubes

- Promotes growth
- Protects against the effects of mechanical weeding procedures
- Good inherent stability of closed tubes
- Our hollow-chamber board products provide for excellent light transmission irrespective of their colour so that they can be used under sun protectors.
- Collection of condensation in the hollow chambers provides for droplet watering
- The growth of plants is guided by the closed tubes
- Protects against browsing and fraying by animals

#### Wita®Econom



item no. 111511 | p. 32

Type 120 height: 116,5 cm
Ø approx. 12 cm
durability: approx. 3-4 years
material: hollow chamber product

#### WitaPlant® MV



item no. 111011 | **p. 31**protection heights:
90 cm, 120 cm
150 cm or 180 cm
Ø approx. 14 cm (all heights)
durability: approx. 4-5 years
material: hollow chamber
product

# Tree protection

# Rauten Freiwuchs® 400 econom



item no. 121701 | **p. 19**Ø approx. 25 cm
height: 120 cm or
as tube roll
mesh size approx. 1,6 x 1,8 cm
durability: approx. 4-5 years

#### Freiwuchs® 500



Ø approx. 29-30 cm
height: 120 cm or as tube roll
mesh size approx. 1,5 x 1,8 cm durability: approx. 6-8 years

# Rauten Freiwuchs® 750



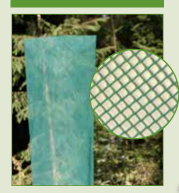
item no. 121601 | p. 18
Ø approx. 47 cm
as tube roll
mesh size approx. 1,5 x 2 cm
durability: approx. 6-8 years

# BioWit® Freiwuchs® 300



item no. 120571 | **p. 17**Ø approx. 20 cm
height: 120 cm or
as tube roll
mesh size approx. 1 x 1 cm

#### Klimawit® Light 220



item no. 120711 | **p. 22**Ø approx. 11-12 cm
height: 120 cm or
as tube roll
mesh size approx. 2-3 x 2-3 mm
durability: approx. 3-5 years

### BioWit® Klimawit® Light



item no. 120561 | **p. 23**Ø approx. 11-12 cm
height: 120 cm or
as tube roll
mesh size approx.
2-3 x 2-3 mm

#### Wita®Pro / Wita®Pro Duo



item no. 124102 | p. 28 item no. 124108 | p. 28 Ø approx. 13-14 cm height: 120 cm or as tube roll gap between slats: 2-2,5 cm material: wood

# Wita®Pro Freiwuchs® 300 Wita®Pro Freiwuchs® 500



item no. 124150 | **p. 29** item no. 124160 | **p. 29** Ø approx. 20 cm, 30 cm height: 120 cm material: wood

# WitaPlant® MV Tube



item no. 111211 | p. 30 height: 60 cm or 120 cm Ø approx. 14 cm durability: approx. 4-5 years material: hollow chamber product

#### BioWit® BTR



item no. 111831 | p. 26 height: 120 cm Ø approx. 12-13 cm material: cardboard

#### BioWit® BTR Tube



item no. 111832 | p. 27 height: 60 cm or 120 cm Ø approx. 12-13 cm material: cardboard

### BioWit® Classic Typ 120



item no. 111611 | **p. 33**Type 120 height: 120 cm
Ø approx. 14 cm
material: hollow chamber
product

# Aufbauanleitung

### How high does the tree protection has to be?



Recommended protection height

Roe deer

approx. 1.20 m

Recommended protection height

Red deer

approx. 1.80 m



## How do I install tree protector tubes?









Drive stake (e.g. acacia stake p. 35, fibreglass rod p. 38) about 25 cm into the ground, around 6-9 cm beside the plant. Stake should exceed protector tube by at least 5 cm in height.



2 Fold tube in opposite direction and form a square-like shape.

3 Slide protector over plant.

#### Tip:

- Stake on the inside: greater stability of protector
- Stake on the outside: more growing space for plant, protector can be removed more easily

Attach the protector with 2 re-openable cable ties (p. 40) or wire on the stake/ rod. The first cable tie after approx. 10 cm and the second in the lower third of the tree shelter.

**Note:** If you secure protector at the new, folded edge, it will keep its shape even better (protector develops self-equilibrating stress).

# These products are also available as tube rolls, which allow you to determine the length individually:

Freiwuchs®
BioWit® Freiwuchs®
Klimawit® HQ
Klimawit® Smart
Klimawit® Light
BioWit® Klimawit® Light





This tube roll of 100 linear metres allows you to...



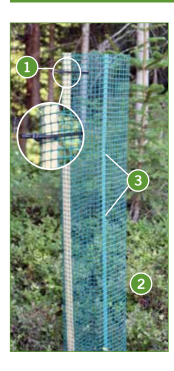
... determine the desired length individually.



Use cable ties (p. 340 to secure protector to acacia stake (p. 35). Ready.

# Wissenswertes

### FREIWUCHS® TREE PROTECTOR TUBES - LARGE MESHED



### Ideally suitable for coniferous woods

- rigid net tube features excellent stability
- easy to secure to stake (e.g. acacia stake p. 35 or fibreglass rod p. 38) with cable ties (p. 40) or wire
- generous meshes are sufficiently large so that side shoots can grow out of protector
- available as ready-to-use, pre-cut pieces (1.20 m) or as
- **tube rolls of** 100 linear metres which allow you to determine the desired length of the protector tube individually (see p. 14)
- meshes may have various shapes (e.g. straight, diamond-shaped etc.)
- colour: green

- VIDEO -

- 1 attach with cable ties
- 2 large mesh size
- 3 Reinforcement tape for Freiwuchs® 300, 500 (standard)



## Freiwuchs® 300





# Tailor-made for larch – growing space promotes healthy plant growth!

- growing space diameter: approx. 20 cm
- very stable
- browsing protection and fraying protection
- also suitable for deciduous woods
- possible to attach to an acacia stake (page 35) or fibreglass rods (page 38) using cable ties (page 40) or wire
- mesh size: approx. 1 x 1 cm
- durable (UV stable): approx. 6 to 8 years
- the mesh structure can be square, rectangular or diamond-shaped
- colour: green
- production conditions may lead to differences in the colour of the mesh



Freiwuchs® 300 tube roll of 100 linear metres

| Art.Nr.  | .Nr. Produkt  | Preis (in €)     |             |
|----------|---|------------------|-------------|
| Art.INT. | Produkt   | exkl. Mwst.      | inkl. Mwst. |
| 121211   | Freiwuchs® 300 – 120 cm (shipping unit: 50 pcs.)<br>Ø approx. 20 cm | per piece        |             |
|          | from 900 pcs. (pallet)  |                  |             |
|          | 500 to 850 pcs.   |                  |             |
|          | 50 to 450 pcs.  |                  |             |
| 121271   | Freiwuchs® 300 – tube roll of 100 linear metres Ø approx. 20 cm     | per linear metre |             |
|          | from 12 rolls (pallet)  |                  |             |
|          | 6 to 11 rolls   |                  |             |
|          | 1 to 5 rolls  |                  |             |
| 121272   | Freiwuchs® 300 – tube roll of 25 linear metres                      |                  |             |
|          | see gardening and landscaping page 152                              |                  |             |
|          | BioWit® Freiwuchs® 300 – 120 cm and roll                            |                  |             |
|          | The biodegradable variant of the Freiwuchs® 300 (see page 17)       |                  |             |



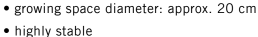


WE ARE PIONEERS! All BioWit® products are made from compostable, certified materials!

# BioWit® Freiwuchs® 300

# The environmentally friendly tree protection with room for healthy growth! The 100 % biological alternative for coniferous woods



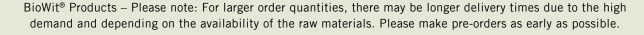


- 100 % compostable
- browsing protection and fraying protection
- because of the biomaterial, the mesh grid is slightly softer than in traditional plastic versions
- ideally suited for coniferous and deciduous trees
- excellent light allowance thanks to the open net structure
- side shoots can grow through unimpeded
- possible to attach to an acacia stake (page 35)
   or fibreglass rods (page 38) using cable ties (page 40) or wire
- mesh size: approx. 1 x 1 cm
- colour: brown
- it is not possible to give a service life for the BioWit® Freiwuchs® 300 product under outdoor conditions, as it is a bio-based material



Raw material meets the harmonised European standards, DIN EN 13432, for compostable materials.

| itam na  | item  | price (in €)     |           |
|----------|---|------------------|-----------|
| item no. | item  | excl. VAT        | incl. VAT |
| 120571   | <b>BioWit® Freiwuchs® 300 – 120 cm</b> (shipping unit: 50 pcs.) Ø approx. 20 cm | per piece        |           |
|          | from 900 pcs. (pallet)  |                  |           |
|          | 500 to 850 pcs.   |                  |           |
|          | 50 to 450 pcs.  |                  |           |
| 120581   | BioWit® Freiwuchs® 300 – tube roll of 100 linear metres Ø approx. 20 cm         | per linear metre |           |
|          | from 12 rolls (pallet)  |                  |           |
|          | 6 to 11 rolls   |                  |           |
|          | 1 to 5 rolls  |                  |           |
| 120582   | BioWit® Freiwuchs® 300 – tube roll of 25 linear metres                          |                  |           |
|          | see gardening and landscaping page 153  |                  |           |





### Freiwuchs® 500





#### Tailor-made for fir, larch, douglas fir, shrubs and deciduous woods - very stable

- growing space diameter: approx. 29 to 30 cm
- mesh size: approx. 1.5 x 1.8 cm
- browsing protection and fraying protection
- For better attachment we recommend using cable ties (page 35) or wire and two acacia stakes (page 38) or fibreglass rods (page 40).
- durable (UV stable): approx. 6 to 8 years
- The mesh structure can be square. rectangular or diamond-shaped.
- colour: green
- production conditions may lead to differences in the colour of the mesh



Freiwuchs® 500 tube roll of 100 linear metres

| :        | no. item  | price (in €)     |           |
|----------|---|------------------|-----------|
| item no. | o. item   |                  | incl. VAT |
| 121431   | Freiwuchs® 500 – 120 cm (shipping unit: 50 pcs.)<br>Ø ca. 29 to 30 cm, ca. 50 cm wide when flat | per piece        |           |
|          | from 600 pcs. (pallet)  |                  |           |
|          | 300 to 550 pcs.   |                  |           |
|          | 50 to 250 pcs.  |                  |           |
| 121491   | Freiwuchs® 500 – tube roll of 100 linear metres<br>Ø ca. 29 to 30 cm, ca. 50 cm wide when flat  | per linear metre |           |
|          | from 8 rolls (pallet)   |                  |           |
|          | 5 to 7 rolls  |                  |           |
|          | 1 to 4 rolls  |                  |           |
| 121492   | Freiwuchs® 500 – tube roll of 100 linear metres   | per linear metre |           |
|          | see gardening and landscaping page 152  |                  |           |

### Rauten Freiwuchs® 750

### Tailor-made for douglas fir, fir, coniferous woods, shrubs and wide-growing deciduous woods



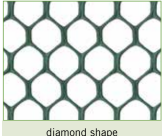


mesh size: approx. 1.5 x 2 cm

- Excellent tree shelter to protect against browsing and fraying, primarily for firs, douglas firs and spruces.
- Protection for shrubs and bushes at the ecologically valuable edge of the forest, even in wild game areas and wind break locations.
- increased growth space in poor light conditions under the canopy
- well suited for advanced planting under the old wooden screen
- reforestation in combination with acacia stakes or fibreglass rods
- For better attachment we recommend using cable ties (page 35) or wire and two acacia stakes (page 38) or fibreglass rods (page 40).
- durable (UV stable): approx. 6 to 8 years
- net structure: diamond-shaped.
- colour: green



Freiwuchs® 750 tube roll of 100 linear metres



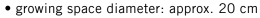
| diamond | shape |
|---------|-------|
|---------|-------|

| item no. item | price (in €)  |                  |           |
|---------------|---|------------------|-----------|
|               | iteiii  | excl. VAT        | incl. VAT |
| 121601        | Rauten Freiwuchs® 750 – tube roll of 100 linear metres, Ø ca. 47 cm | per linear metre |           |
|               | from 8 rolls (4 rolls per pallet)                                   |                  |           |
|               | 1 to 7 rolls  |                  |           |

### Rauten Freiwuchs® 300 econom

# The cheap alternative for larch





- mesh size: approx. 2 x 2 cm
- browsing protection and fraying protection
- For better attachment we recommend using cable ties (page 35) or wire and two acacia stakes (page 38) or fibreglass rods (page 40).
- durable (UV stable): approx. 4 to 5 years
- The mesh structure can be square, rectangular or diamond-shaped.
- colour: black



Freiwuchs® 300 tube roll of 100 linear metres



| At. A.I  | Art.Nr. Produkt   | Preis (in €)     |             |
|----------|---|------------------|-------------|
| Art.INT. |   | exkl. Mwst.      | inkl. Mwst. |
| 121721   | Rauten Freiwuchs® 300 econom – 120 cm, Ø ca. 20 cm (shipping unit: 50 pcs.) | per piece        |             |
|          | ab 1,300 Stk. pcs. (pallet)   |                  |             |
|          | 650–1,250 pcs.  |                  |             |
|          | 50-600 pcs.   |                  |             |
| 121731   | Rauten Freiwuchs® 300 econom – tube roll of 100 linear metres, Ø ca. 20 cm  | per linear metre |             |
|          | from 20 rolls (pallet)  |                  |             |
|          | 10 to 19 rolls  |                  |             |
|          | 1 to 9 rolls  |                  |             |

### Rauten Freiwuchs® 400 econom

### The inexpensive alternative for conifers



- growing space diameter: approx. 25 cm
- mesh size: approx. 1.6 x 1.8 cm
- browsing protection and fraying protection
- For better attachment we recommend using cable ties (page 35) or wire and two acacia stakes (page 38).
- or fibreglass rods (page 40).
- durable (UV stable): approx. 4 to 5 years
- The mesh structure can be square, rectangular or diamond-shaped.
- colour: black



Freiwuchs® 400 tube roll of 100 linear metres





| :tam ==  | item no. item  | price (in €)     |           |
|----------|--|------------------|-----------|
| item no. |  | excl. VAT        | incl. VAT |
| 121701   | Rauten Freiwuchs® 400 econom – 120 cm (shipping unit: 50 pcs.) Ø ca. 25 cm | per piece        |           |
|          | from 1,300 pcs. (pallet)   |                  |           |
|          | 650 to 1,250 pcs.  |                  |           |
|          | 50 to 650 pcs.   |                  |           |
| 121711   | Rauten Freiwuchs® 400 econom – tube roll of 100 linear metres, Ø ca. 25 cm | per linear metre |           |
|          | from 20 rolls (pallet)   |                  |           |
|          | 10 to 19 rolls   |                  |           |
|          | 1 to 9 rolls   |                  |           |

#### TREE PROTECTOR TUBES - FINE MESHED



#### Tailor-made protectors for deciduous woods at all locations

- Our tree protector tubes with fine meshes are tailor-made for deciduous woods and suitable for use at all locations, also and especially at hot sites (e.g. southern exposures) and for beeches
- easy to secure to stakes (e.g. acacia stakes p. 35) or fibreglass (p. 38) with cable ties (p. 40) or wire
- high frost and winter hardiness through very good autumn termination (lignification by autumn)
- no transpirational stress
- fine-meshed net, side shoots cannot grow out through protector meshes
- · keeps weeds out, plant can grow unhindered

### Klimawit® Smart

#### The diagonal alternative for deciduous and coniferous woods

Diagonal reinforcements provide greater stability.



- Fine meshes keep weeds (e.g. blackberry) out of growing space.
- No growing-out of shoots through meshes, better height growth!
- protection against damage caused by game browsing protection and fraying protection
- available as:
  - ready-to-use, pre-cut pieces (1.20 m) or
  - tube rolls of 100 linear metres which allow you to determine the desired length of the protector tube individually (see page 14)
- durable (UV stable): approx. 5 to 6 years
- colour: green



Klimawit® Smart tube roll of 100 linear metres

nrice (in €)

| item no.    | ı no.  | price (iii e) |           |
|-------------|--|---------------|-----------|
| iteiii iio. | itein  | excl. VAT     | incl. VAT |
| 120641      | Klimawit® Smart 230 – 120 cm, Ø 14 cm (shipping unit: 50 pcs.) | per p         | oiece     |
|             | from 1,400 pcs. (pallet)                                       |               |           |
|             | 750 to 1,350 pcs.  |               |           |
|             | 50 to 700 pcs.   |               |           |
| 120681      | Klimawit® Smart 230 – tube roll of 100 linear metres, Ø 14 cm  | per line      | ar metre  |
|             | from 20 rolls (pallet)   |               |           |
|             | 10 to 19 rolls   |               |           |
|             | 1 to 9 rolls   |               |           |
| 120621      | Klimawit® Smart 290 - 120 cm, Ø 18 cm (shipping unit: 50 pcs.) | per p         | oiece     |
|             | from 750 pcs. (pallet)   |               |           |
|             | 350 to 700 pcs.  |               |           |
|             | 50 to 300 pcs.   |               |           |
| 120631      | Klimawit® Smart 290 – tube roll of 100 linear metres, Ø 18 cm  | per line      | ar metre  |
|             | from 12 rolls (pallet)   |               |           |
|             | 6 to 11 rolls  |               |           |
|             | 1 to 5 rolls   |               |           |



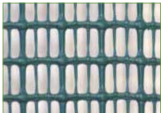


VIDEO

# Klimawit® HQ 220



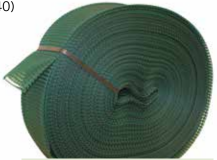




#### Tailor-made for deciduous woods

Excellent length stability provided by a horizontally and vertically running net that additionally features fine-meshed bands!

- growing space diameter: Ø approx. 13 cm (suitable for deciduous woods, e.g. maple, ash)
- protection against damage caused by game browsing protection and fraying protection
- Break line (through lengthwise construction) prevents that protector grows into bark. The tree can easily burst the protector when it grows wider.
- Fine meshes keep weeds (e.g. blackberry) out of growing space.
- No growing-out of side shoots through meshes better height growth.
- available as:
  - ready-to-use, pre-cut pieces (1.20 m) or
  - tube rolls of 100 linear metres which allow you to determine the desired length of the protector tube individually (see page 8)
- attachment to an acacia stake (page 35) or fibreglass rod (page 38) with cable ties (page 40) or wire
- durable (UV stable): approx. 6 to 8 years
- best bark protection!
- excellent length stability!
- colour: green



Klimawit® HQ tube roll of 100 linear metres



| :+       | item no. item  | price (in €)     |           |
|----------|--|------------------|-----------|
| item no. |  | excl. VAT        | incl. VAT |
| 122551   | <b>Klimawit® HQ 220 – 120 cm,</b> (shipping unit: 50 pcs.) Ø ca. 13 cm | per piece        |           |
|          | from 1,400 pcs. (pallet)   |                  |           |
|          | 750 to 1,350 pcs.  |                  |           |
|          | 50 to 700 pcs.   |                  |           |
| 122591   | Klimawit® HQ 220 – tube roll of 100 linear metres<br>Ø ca. 13 cm       | per linear metre |           |
|          | from 20 rolls (pallet)   |                  |           |
|          | 10 to 19 rolls   |                  |           |
|          | 1 to 9 rolls   |                  |           |

# Klimawit® Light 220

# The inexpensive alternative for the protection of your deciduous trees - e.g. maple, oak, cherry and many more!



VIDEO -



- inexpensive protector tube with very fine meshes
- growing space diameter: approx. 11 to 12 cm
- mesh size: approx. 2 to 3 mm x 2 to 3 mm
- protection against damage caused by game browsing protection and fraying protection
- no growing-out of shoots through meshes, better height growth
- fine meshes keep weeds (e. g. blackberry) out of growing space
- available as:
  - ready-to-use, pre-cut pieces (1.20 m long)
  - tube rolls of 100 linear metres which allow you to determine the desired length of the protector tube individually (see p. 14)
- attachment to an acacia stake (p. 35) or fibreglass rod (p. 38) with cable ties (p. 40) or wire
- durable (UV stable): approx. 3 to 5 years
- colour: green

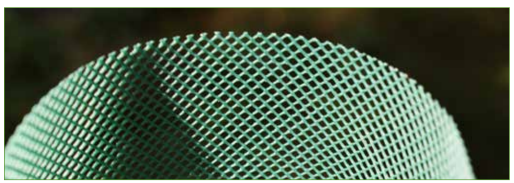


Klimawit® Light 220 tube roll of 100 linear metres



Simply unfold - ready.

| m no. item  | price   | (in <b>€</b> )   |
|---|---|--|
| iteiii  | excl. VAT   | incl. VAT  |
| Klimawit® Light 220 − 120 cm, growing space Ø ca. 12 cm (shipping unit: 50 pcs.)                              | per piece   |  |
| from 1,600 pcs. (pallet)  |   |  |
| 800 to 1,550 pcs.   |   |  |
| 50 to 750 pcs.  |   |  |
| Klimawit® Light 220 – tube roll of 100 linear metres growing space Ø ca. 12 cm, round (shipping unit: 1 roll) | per linear metre  |  |
| from 20 rolls (pallet)  |   |  |
| 10 to 19 rolls  |   |  |
| 1 to 9 rolls  |   |  |
| Klimawit® Light 220 – tube roll of 25 linear metres   |   |  |
| see gardening and landscaping page 154  |   |  |
| Klimawit® Light 220 – 50 cm and 60 cm   |   |  |
| see Vine Protection page 122  |   |  |
|   | (shipping unit: 50 pcs.)  from 1,600 pcs. (pallet)  800 to 1,550 pcs.  50 to 750 pcs.  Klimawit® Light 220 – tube roll of 100 linear metres growing space Ø ca. 12 cm, round (shipping unit: 1 roll)  from 20 rolls (pallet)  10 to 19 rolls  1 to 9 rolls  Klimawit® Light 220 – tube roll of 25 linear metres see gardening and landscaping page 154  Klimawit® Light 220 – 50 cm and 60 cm | Klimawit® Light 220 – 120 cm, growing space Ø ca. 12 cm (shipping unit: 50 pcs.) from 1,600 pcs. (pallet) 800 to 1,550 pcs. 50 to 750 pcs. Klimawit® Light 220 – tube roll of 100 linear metres growing space Ø ca. 12 cm, round (shipping unit: 1 roll) from 20 rolls (pallet) 10 to 19 rolls 1 to 9 rolls Klimawit® Light 220 – tube roll of 25 linear metres see gardening and landscaping page 154 Klimawit® Light 220 – 50 cm and 60 cm |





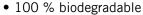
WE ARE PIONEERS! All BioWit® products are made from compostable, certified materials!

### BioWit® Klimawit® Light

# The low-priced biological alternative – 100 % biodegradable



VIDEO



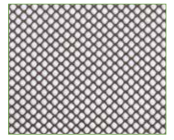
- protective tube with a very fine mesh made from biodegradable material
- The close-meshed protective hose prevents weeds (e.g. blackberries) from growing in the growth space. This also ensures improved height growth.
- Protection against damage caused by game browsing protection and fraying protection.
- growing space diameter: approx. 11 to 12 cm
- mesh size: approx. 2 to 3 x 2 to 3 mm
- no growing-out of side shoots through meshes
- The mesh of the biomaterial is softer than the plastic version made from PE (polyethylene).
- attachment to an acacia stake (p. 35) or fibreglass rod (p. 38) with cable ties (p. 40) or wire
- colour:brown
- it is not possible to give a service life for the BioWit® Klimawit® Light product under outdoor conditions, as it is a bio-based material



Raw material meets the harmonised European standards, DIN EN 13432, for compostable materials.

| item no. | item   | price (in €)     |           |
|----------|--|------------------|-----------|
| item no. | iteiii   | excl. VAT        | incl. VAT |
| 120561   | <b>BioWit® Klimawit® Light 220 – 120 cm</b> , growing space Ø approx. 12 cm (shipping unit: 50 pcs.) | per p            | oiece     |
|          | from 1,600 Stk. (pallet)   |                  |           |
|          | 800 to 1,550 pcs.  |                  |           |
|          | 50 to 750 pcs.   |                  |           |
| 120591   | BioWit® Klimawit® Light 220 – tube roll of 100 linear metres growing space Ø ca. 12 cm               | per linear metre |           |
|          | from 20 rolls (pallet)   |                  |           |
|          | 10 to 19 rolls   |                  |           |
|          | 1 to 9 rolls   |                  |           |
| 120592   | BioWit® Klimawit® Light 220 – tube roll of 25 linear metres  |                  |           |
|          | see gardening and landscaping page 155   |                  |           |
|          | BioWit® Klimawit® Light 220 – 60 cm  |                  |           |
|          | see Vine Protection page 125   |                  |           |





BioWit® Products – Please note: For larger order quantities, there may be longer delivery times due to the high demand and depending on the availability of the raw materials. Please make pre-orders as early as possible.

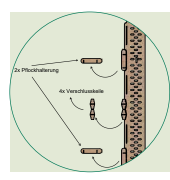
#### BioWit® FMX

#### Available autumn 2024



#### **Development**

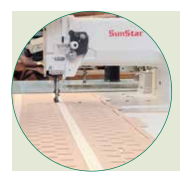
BioWit® FMX is the result of a cooperative project involving Witasek and Fundermax and thus a genuine invention Made in Carinthia in Austria. Produced from locally-sourced wood and with unique characteristics. The development process extended over several years, eventually resulting in the production of a prototype series of a sustainable tree protection system, using as the basic material an adhesive-free bio-fibreboard.



#### **Prototype series**

On completion of the development phase, the production of prototypes commenced. These were largely made by hand.

The sections of the pre-punched organic hardboard sections were sewn together with cotton bands using a standard sewing machine. The result is a stable and also sustainable tree protector.



#### Serial production

Fundermax makes its adhesive-free organic hardboards from locally sourced wood in Carinthia. The tree protectors are also given their finished form there. Blanks are punched from organic hardboard and the cotton bands are sewn onto the longitudinal edges with the help of a specially developed sewing machine.



#### **Unique characteristics**

- Ingenious closure system
- Stake support included
- Cotton bands ensure same level of tension of boards
- Pattern of holes allows sufficient sunlight to penetrate



#### Sustainability

- Locally sourced, renewable material
- Short transport distances
- Free of adhesives and chemicals
- Material fully biodegradable no harmful residues
- Organic hardboard represents valuable fertiliser after degrading

#### **BioWit® FMX**

# Innovative tree protection and growth aid provided by bio-fibre <u>made in Carinthia</u>



The BioWit® FMX consists of pre-cut sections of hard fibreboard held together by cotton bands. The hard fibreboards contain no adhesives. All materials are 100 % biodegradable.

- Basic material: hard fibreboard (free of adhesives)
- Board sections held together by cotton bands
- Special closure concept with locking system
- Integrated elements for securing the protector and fixing it to a stake
- Stake support holds planting rod and protector in place
- Suitable planting rod lengths: depending on stake support positioning,
   150 cm or 120 cm
- Supplied in flat form thus reducing transport volume
- · Large holes ensure an optimal supply of light
- Provided handle make it easy for users to transport the protectors into the forest
- Protection against competition by weeds in the ground area
- The material and design provide for excellent stability and durability
- Sunrays create microclimatic conditions in the shelter which have a positive effect on the growth performance of the plant.
- 100 % biodegradable and sustainable
- Protection height: 120 cm
- Colour: natural













#### BioWit® BTR

# Environmentally friendly and robust tree protection made of 100 % wood fibres



- 100 % biodegradable
- environmentally friendly: The shelter consists of 100 % FSC-certified wood fibres
- tree protection column made of sturdy, multi-layered cardboard

   increased stability
- the column is easy to open and close again, therefore care measures are possible
- Nurtures growth: protects from direct sunlight, the vents ensure good ventilation and allow ample light to reach the plant.

The white inner side reflects the sunlight directly to the plant.

- perfect for deciduous trees
- · protects plants from game damage and weeds
- simple use: delivered flat; folded and assembled with the usual folding clasp
- space-saving storage
- growth space diameter: approx. 10-11 cm
- protection height: 120 cm
- colour: brown
- It is not possible to give a service life for the BioWit® BTR product under outdoor conditions, as it is a natural material.
   BioWit® BTR is only suitable for use on deciduous woody plants 35-40 cm in size and upward.











| itom no     | item no. item  | price (in €) |           |
|-------------|--|--------------|-----------|
| iteiii iio. | iteiii   | excl. VAT    | incl. VAT |
| 111831      | BioWit®BTR – 120 cm, growing space approx. 12–13 cm (sipping unit: 100 Stk.) | per piece    |           |
|             | from 2,000 pcs.  |              |           |
|             | 1,000-1,900 pcs.   |              |           |
|             | 100-900 pcs.   |              |           |

### BioWit® BTR Tube

# Environmentally friendly and robust tree protection made of 100 % wood fibres





- 100% biodegradable
- environmentally friendly: The shelter is made from 100% FSC-certified wood fibres
- $\bullet$  tree protection column made of sturdy, multi-layered cardboard
  - increased stability
- Promotes growth: protects against direct sun exposure, the slits ensure good ventilation and allow sufficient light to reach plants.
- The white internal surface reflects sunlight on plants.
- perfect for deciduous trees
- protects plants from game damage and weeds
- Simple to use: no assembly necessary as already glued in form.
- Press the supporting rod into the ground and pass over the plant rod done!
- space-saving storage
- growth space diameter: approx. 12-13 cm
- protection height: 120 cm
- colour: brown
- It is not possible to give a service life for the BioWit® BTR Tube product under outdoor conditions, as it is a natural material.
   BioWit® BTR Tube is only suitable for use on deciduous woody plants 35-40 cm in size and upward.





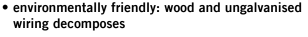


| item no. | :1   | price     | (in <b>€</b> ) |
|----------|--|-----------|----------------|
| item no. | item   | excl. VAT | incl. VAT      |
| 111832   | <b>BioWit®BTR Tube – 120 cm</b> , growing space approx. 12–13 cm (shipping unit: 25 pieces.) | per piece |                |
|          | from 2,250 pcs.  |           |                |
|          | 1,125–2,225 pcs.   |           |                |
|          | 25-1,100 pcs.  |           |                |
|          | BioWit®BTR Tube – 60 cm  |           |                |
|          | see vine protection p. 118   |           |                |

### Wita®Pro Tree Protection

# Stable and durable tree protection made of wood





- protects young and old trees from damage caused by game and livestock
- also perfect as a mowing protection in the garden
- optimal sun protection
- · increased stability
- Available as: ready-to-use pre-cut pieces in a protection height of 1.20 m or as rolls of 10 rm (running metres)
- suitable for deciduous and coniferious woods
- attachment to the plant stem using the protruding wire ends
- 3.5 cm slat width
- 2 cm gap between the slats
- growth space diameter: approx. 13 14 cm (with 47.5 cm width)
- · material: wood

### Wita®Pro Duo Tree Protection



#### NEW: Wita®Pro Duo Tree protection

- 40 cm protection zone against accompanying growth
- different heights on request





**NEW:** Wita®Pro Duo with 40 cm protection zone against accompanying growth

| :        | no. item   | price        | (in <b>€</b> ) |
|----------|--|--------------|----------------|
| item no. | item   | excl. VAT    | incl. VAT      |
| 124102   | Wita®Pro Tree Protection 14 – 120 cm, growing space approx. 13–14 cm (shipping unit: 50 pcs.)    | per p        | piece          |
|          | from 500 pcs.  |              |                |
|          | 250–450 pcs.   |              |                |
|          | 50-200 pcs.  |              |                |
| 124101   | Wita®Pro Tree Protection 120 cm – roll of 10 linear metres (shipping unit: 1 roll)               | per          | roll           |
|          | from 20 rolls  |              |                |
|          | 10–19 rolls  |              |                |
|          | 1–9 rolls  |              |                |
| item no. | item   | price (in €) |                |
| item no. |  | excl. VAT    | incl. VAT      |
| 124108   | Wita®Pro Duo Tree Protection 14 – 120 cm, growing space approx. 13–14 cm(shipping unit: 50 pcs.) | per piece    |                |
|          | from 500 pcs.  |              |                |
|          | 250–450 pcs.   |              |                |
|          | 50-200 pcs.  |              |                |
| 124109   | Wita®Pro Duo Tree Protection 120 cm – roll of 10 linear metres (shipping unit: 1 roll)           | per roll     |                |
|          | from 20 rolls  |              |                |
|          |  |              |                |
|          | 10–19 rolls  |              |                |

BioWit® Products – Please note: For larger order quantities, there may be longer delivery times due to the high demand and depending on the availability of the raw materials. Please make pre-orders as early as possible.

### Wita®Pro Freiwuchs® 300

#### The ecological protection for conifers and large plants



- growing space diameter: approx. 20 cm
- very stable
- browsing protection and fraying protection
- also suitable for deciduous woods
- possible to attach to an acacia stake (page 35)
- material: wood



**Price on request** 

### Wita®Pro Freiwuchs® 500

#### The ecological protection for conifers and large plants



- growing space diameter: approx. 30 cm
- very stable
- browsing protection and fraying protection
- also suitable for deciduous woods
- possible to attach to an acacia stake (page 35)
- · material: wood



**Price on request** 

BioWit® Products – Please note: For larger order quantities, there may be longer delivery times due to the high demand and depending on the availability of the raw materials. Please make pre-orders as early as possible.

#### TREE SHELTERS



#### For deciduous woods – for use at all locations

The unperforated (dense) material creates a microclimate on the inside of the shelter which promotes plant growth:

- growth promoting
- droplet irrigation through condensed water in the hollow chambers of the material
- shelters are highly stable
- Our twin-wall sheet products have the highest transparency regardless of the colour shade so that they can also be used in the stem under umbrella.

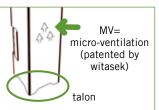
### WitaPlant® **MV** Tube

### Promotes growth – plants protected with WitaPlant® MV **Tube grow significantly better than unprotected plants**



- optimal light transmission thanks to the double-walled material for healthy, vigorous
- protects from animal damage biting and fraying protection
- protection against the effects of mechanical weeding procedures
- patented microventilation various ventilation vents can be made in warmer areas to compensate for the climate and ensure optimal ventilation
- generous growing space diameter: approx. 14 cm
- set-up: bottom grips and top tabs for bark protection
- Simple to use no assembly necessary as already glued into shape. Insert the stem holder and slide it over the stem of your plant – done.
- durability (UV stability): approx. 4-5 years
- colour: transparent brown





(registered design Witasek)

Our products with microventilation feature ventilation holes that can be pushed in to provide for a better climate regulation. Talons ensure a better hold in the ground.







| Item no. | item   | price     | (in €)    |
|----------|--|-----------|-----------|
| item no. | iteiii   | excl. VAT | incl. VAT |
| 111211   | <b>WitaPlant® MV Tube 120 cm</b> – growing space Ø ca. 14 cm, square (shipping unit: 100 pcs.) | pro Stk.  |           |
|          | from 1,000 pcs. (pallet)   |           |           |
|          | 500 to 900 pcs.  |           |           |
|          | 100 to 400 pcs.  |           |           |
|          | WitaPlant® MV Tube 60 cm   |           |           |
|          | see Vine Protection page 113   |           |           |

### WitaPlant® MV

### The shelter for deciduous woods used a million times



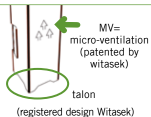
Growth promoting – Tests have shown that plants protected with WitaPlant® MV grow much better than unprotected ones!

- optimal light transmission thanks to the double-walled material for healthy, vigorous plants
- protection against damage caused by game browsing protection and fraying protection
- protection during mechanical weed control
- shelter can **be closed and re-opened** and is therefore **easy to re-use** and very stable (see page 34 for flap opener)
- Patented micro-ventilation various ventilation holes can be pushed in at warmer locations to allow climate control and improved ventilation.
- large growing space diameter: approx. 14 cm
- installation: talons: lower end, flaps: upper end to protect bark
- durability (UV stability): approx. 4-5 years
- colour: transparent brown









Our products with microventilation feature ventilation holes that can be pushed in to provide for a better climate regulation. Talons ensure a better hold in the ground.

| Item no. | item   | price (in €) |           |
|----------|--|--------------|-----------|
|          |  | excl. VAT    | incl. VAT |
| 111011   | WitaPlant® MV 90 cm – growing space Ø ca. 14 cm, square (shipping unit: 100 pcs.)  | per p        | oiece     |
|          | from 1,000 pcs. (pallet)   |              |           |
|          | 500 to 900 pcs.  |              |           |
|          | 100 to 400 pcs.  |              |           |
| 111031   | WitaPlant® MV 120 cm – growing space Ø ca. 14 cm, square (shipping unit: 100 pcs.) | per p        | oiece     |
|          | from 1,000 pcs. (pallet)   |              |           |
|          | 500 to 900 pcs.  |              |           |
|          | 100 to 400 pcs.  |              |           |
| 111051   | WitaPlant® MV 150 cm – growing space Ø ca. 14 cm, square (shipping unit: 100 pcs.) | per p        | oiece     |
|          | from 1,000 pcs. (pallet)   |              |           |
|          | 500 to 900 pcs.  |              |           |
|          | 100 to 400 pcs.  |              |           |
| 111071   | WitaPlant® MV 180 cm – growing space Ø ca. 14 cm, square (shipping unit: 100 pcs.) | per p        | oiece     |
|          | from 1,000 pcs. (pallet)   |              |           |
|          | 500 to 900 pcs.  |              |           |
|          | 100 to 400 pcs.  |              |           |
|          | WitaPlant® MV 60 cm  |              |           |
|          | see Vine Protection page 112   |              |           |

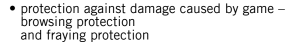


VIDEO -

### **Wita®Econom**

### The cheap protection of closed tree shelters

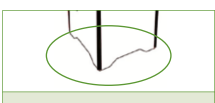




- protection during mechanical weed control
- growing space diameter: approx. 12 cm
- greatly translucent double layer material provides healthy plants and strong growth
- installation: talons: lower end, flaps: upper end to protect the bark of the plant
- attachment to an acacia stake (p. 35) or fibreglass stake (p. 38) with cable ties (p. 40) or wire
- shelter can **be closed and re-opened** and easy to re-use (see page 34 flap opener)
- durable (UV stable): approx. 3 to 4 years
- colour: transparent green







Talon – registered design! Ensure a better hold in the ground!





MV=micro-ventilation (patented by witasek)

Our products with micro-ventilation feature ventilation holes that can be pushed in to provide for a better climate regulation.

| item no. | item  | price     | (in <b>€</b> ) |
|----------|---|-----------|----------------|
| item no. | item  | excl. VAT | incl. VAT      |
| 111511   | <b>Wita®Econom Type 120</b> − growing space Ø ca. 12 cm, square (shipping unit: 100 pcs.) | per piece |                |
|          | from 1,000 pcs. (pallet)  |           |                |
|          | 500 to 900 pcs.   |           |                |
|          | 100 to 400 pcs.   |           |                |
|          | Wita®Econom Type 40, Type 60 and Type 75  |           |                |
|          | see Vine Protection page 114  |           |                |





WE ARE PIONEERS! All BioWit® products are made from compostable, certified materials!

### BioWit® Classic Type 120



# Closed, square tree shelter as a bioproduct – perfect for deciduous trees



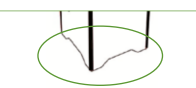
- 100 % compostable
- high-quality with low space requirements for storage (delivered flat)
- quick to set up through a simple fastening system
- shelter can **be closed and re-opened** and **easy to re-use** (e.g. for maintenance work) (see page 34 flap opener)
- interior rod attachment, e.g. for acacia stakes 22 x 22 (page 35) mm and alternative mounting holes, e.g. for cable ties (page 40) or wire
- protection against damage caused by game and for mechanical weed control
- · keeps weeds and tendrils out of growing space
- patented micro-ventilation various ventilation holes can be pushed in at warmer locations to allow for climate control and improved ventilation.
- installation: talons: lower end, flaps: upper end to protect bark
- colour: beige/natural free of artificial pigments and plasticisers
- growing space diameter: approx. 14 cm
- Free of OXO additives!
- For better fixation, 1 roll of PLA adhesive tape (66 running meters; DIN CERTO and TÜV AUSTRIA certified)) is included for every 50 pieces of BioWit® Classic.
- It is not possible to give a service life for the BioWit® BTR Tube product under outdoor conditions, as it is a natural material.

BioWit® BTR Tube is only suitable for use on deciduous woody plants 35-40 cm in size and upward.





Raw material meets the harmonised European standards, DIN EN 13432, for compostable materials.



Talon – registered design!
Ensure a better hold in the ground!



MV=micro-ventilation (patented by witasek)

Our products with micro-ventilation feature ventilation holes that can be pushed in to provide for a better climate regulation.

| Item no. | no. item   | price (in €) |           |
|----------|--|--------------|-----------|
| item no. | iteiii   | excl. VAT    | incl. VAT |
| 111611   | BioWit® Classic Type 120 – growing space Ø ca. 14 cm (shipping unit: 100 pcs.) | per piece    |           |
|          | from 1,000 pcs. (pallet)   |              |           |
|          | 500 to 900 pcs.  |              |           |
|          | 100 to 400 pcs.  |              |           |



A PLA adhesive tape is provided to secure the edges.

### Witasek Flap Opener



# Flap opener for shelters in forestry, viticulture and fruit production.



Using the flap opener, tree shelters can be re-opened easily without damaging the flaps. That means the shelters can easily be re-used.

- dimensions: 7.5 cm wide, 19 cm long
- front side tilted to open the flaps of the tree shelters
- rear side with bottle opener
- material: hardened aluminium
- suitable for: WitaPlant® MV, Wita®Econom, Wita®Grow



| item no. | item   | price              | (in <b>€</b> ) |
|----------|--|--------------------|----------------|
| item no. | iteiii   | excl. VAT incl. VA |                |
| 190411   | Witasek Flap Opener – 7.5 cm x 19 cm, with bottle opener | per piece          |                |
|          | 1 pc.  |                    |                |

# Impact sleeve & soft face hammer

# Impact sleeve and soft face hammer for securing stakes e.g. acacia (Robinia pseudoacacia) and many more.







- rod is guided into place, wood doesn't splinter
- 35 cm in length, inner Ø 3.9 cm, weight approx. 720 grams
- impact sleeve 75 cm makes it easier to drive in e.g. fibreglass rods
- rod is guided into place, fibreglass doesn't splinter
- 75 cm in length, inner Ø 2 cm, weight approx. 918 grams
- soft face hammer for driving in acacia stakes, for example, without recoil
- hammer head made from steel, stainless, recoil-free thanks to ball filling, with painted hickory handle, 50 mm in diameter
- for use with the impact sleeve

| :        | ::  | price (in €) |           |
|----------|---|--------------|-----------|
| item no. | item  | excl. VAT    | incl. VAT |
| 190421   | Impact sleeve – 35 cm, Ø 3,9 cm inside for e.g. acacia stakes | per p        | oiece     |
|          | 1 pc.   |              |           |
| 190431   | Impact sleeve – 75 cm, Ø 2 cm inside for e.g. fibreglass rods | per p        | oiece     |
|          | 1 pc.   |              |           |
| 190441   | Soft face hammer – Ø 50 mm, recoil-free                       | per piece    |           |
|          | 1 pc.   |              |           |



Tip: On light floors, the impact sleeves work without a soft face hammer

**Carrying Bag** 

for stakes (e.g. acacia, fiberglass)

# Carrying bag for stakes e.g. for acacia stakes ( $Robinia\ p.$ ), or fibreglass rods and much more



- This bag makes transport of your stakes and poles easy and convenient! Comes handy when you install tree protectors or mark plants in areas where afforestation is done.
- You can also use the bag to carry other products (e.g. fraying protection spirals, etc.).
- comes with strap to carry bag over shoulder so that your hands are free
- Bag can accommodate up to 25 acacia stakes.
- size: 20 x 20 cm, length: 98 cm
- material: tear resistant plastic

Carrying bag for stakes or fibreglass rods!

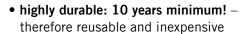


| item no. | item   | price     | (in <b>€</b> ) |
|----------|--|-----------|----------------|
| item no. | iteiii   | excl. VAT | incl. VAT      |
| 190211   | Carrying Bag for stakes - 20 x 20 cm, length 98 cm | per piece |                |
|          | 1 pc.  |           |                |

### **Acacia Stakes**

# Especially resistant stake for the installation of tree shelters and much more





- durability achieved without impregnation superbly environmentally friendly, inexpensive, no disposal costs
- sizes: length 120 cm, 22 mm x 22 mm

  Also suitable to mark plants!

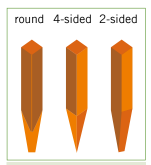
  length 150 cm, 22 mm x 22 mm

  length 150 cm, 25 mm x 25 mm

  Also very suitable for electric fences!

  length 180 cm, 25 mm x 25 mm

  length 200 cm, 25 mm x 25 mm
- for production reasons, the shape of the Acacia Stake tip may vary (see image on the right).



The shape of the acacia stake tip may vary.

| item no. | item   | price (in €) |           |
|----------|--|--------------|-----------|
|          |  | excl. VAT    | incl. VAT |
| 150681   | Acacia Stake – 120 cm x 22 mm x 22 mm (shipping unit: 25 pcs.) | per piece    |           |
|          | from 1,000 pcs. (pallet)                                       |              |           |
|          | 500 to 975 pcs.  |              |           |
|          | 100 to 475 pcs.  |              |           |
| 150621   | Acacia Stake – 150 cm x 22 mm x 22 mm (shipping unit: 25 pcs.) | per piece    |           |
|          | from 1,000 pcs. (pallet)                                       |              |           |
|          | 500 to 975 pcs.  |              |           |
|          | 100 to 475 pcs.  |              |           |
| 150611   | Acacia Stake – 150 cm x 25 mm x 25 mm (shipping unit: 25 pcs.) | per piece    |           |
|          | from 1,000 pcs. (pallet)                                       |              |           |
|          | 500 to 975 pcs.  |              |           |
|          | 100 to 475 pcs.  |              |           |
| 150671   | Acacia Stake – 180 cm x 25 mm x 25 mm (shipping unit: 25 pcs.) | per piece    |           |
|          | from 1,000 pcs. (pallet)                                       |              |           |
|          | 500 to 975 pcs.  |              |           |
|          | 100 to 475 pcs.  |              |           |
| 150651   | Acacia Stake – 200 cm x 25 mm x 25 mm (shipping unit: 25 pcs.) | per piece    |           |
|          | from 1,000 pcs. (pallet)                                       |              |           |
|          | 500 to 975 pcs.  |              |           |
|          | 100 to 475 pcs.  |              |           |



Acacia stakes are used to install and secure shelters and protector tubes.



### WHY ACACIA WOOD? - INTERESTING FACTS



Acacia wood (Robinia pseudoacacia)

Robinia (acacia) is the most weather-resistant type of wood in Europe. No additional waterproofing is necessary with robinia wood.

It is among the heaviest natural woods and regrows quickly. Robinia wood is not susceptible to weather, fungi and insect damage. The quality of the wood is higher than average. But why would you use robinia (acacia) for fence posts and wooden stakes? You will appreciate the unique qualities of this wood, which allows for a service life of up to 50 years, for external use.

#### In what form are our wooden stakes available?

The high-quality wooden stakes and pasturing fence posts are suitable for a wide variety of purposes: in addition to pastures, forests, winegrowing facilities and fruit growing facilities, bank reinforcements and, of course, your garden can all benefit from the qualities of robinia wood. Our stakes have the bark stripped from them, are supplied pointed and are available in a wide variety of diameters (up to 12 cm) and lengths (up to 250 cm).

"Robinia" wood is more commonly known as "acacia"!

# Fence posts and pasture posts (Acacia wood)





- highly durable: 15 years minimum!
  - therefore reusable and inexpensive
- durability achieved without impregnation superbly environmentally friendly, inexpensive, no disposal costs
- application areas: agriculture, forestry, viticulture, fruit growing, gardening, landscaping
- The acacia stakes are naturally grown and the texture can be very different (possibly curved and different diameters). The tips of the acacia stakes can also vary due to production.







**Please note:** A forklift is required when unloading acacia stakes with a length of 250 cm as these can only be unloaded from the side of the truck. As the acacia are naturally grown, size differences of 20-25% can occur.

#### **Acacia Post** triangular







- naturally grown, cut, debarked, pointed
- the acacia stakes are naturally grown so the condition can vary greatly (they may be bent or have a different diameter)

| itam na  | no. item  | price (in €) |           |
|----------|---|--------------|-----------|
| item no. |   | excl. VAT    | incl. VAT |
| 150551   | Acacia Post triangular, pointed – 170 cm, 32–40 cm <sup>2</sup>       | per piece    |           |
|          | from 4,000 pcs. (1 truck)   |              |           |
|          | from 2,000 pcs. (1/2 truck)   |              |           |
|          | from 200 pcs. (pallet)  |              |           |
|          | 10 to 199 pcs.  |              |           |
|          | Other heights and diameters on request, from a minimum order of three | ee pallets.  |           |

#### **Acacia Post** semi-circular

#### Fence posts and pasture posts semi-circular, made from acacia wood (Robinia pseudoacacia)



- naturally grown, cut, debarked, pointed
- the acacia stakes are naturally grown so the condition can vary greatly (they may be bent or have a different diameter)



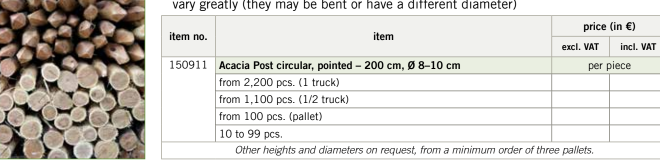
| item no. | 71  | price (in €) |           |
|----------|---|--------------|-----------|
| item no. | item  | excl. VAT    | incl. VAT |
| 150772   | Acacia Post semi-circular, pointed – 180 cm, Ø 8–10 cm                | per piece    |           |
|          | from 4,600 pcs. (1 truck)   |              |           |
|          | from 2,300 pcs. (1/2 truck)   |              |           |
|          | from 200 pcs. (pallet)  |              |           |
|          | 10 to 199 pcs.  |              |           |
| 150751   | Acacia Post semi-circular, pointed – 200 cm, Ø 8–10 cm                | per p        | oiece     |
|          | from 4,000 pcs. (1 truck)   |              |           |
|          | from 2,000 pcs. (1/2 truck)   |              |           |
|          | from 200 pcs. (pallet)  |              |           |
|          | 10 to 199 pcs.  |              |           |
| 150761   | Acacia Post semi-circular, pointed – 250 cm, Ø 8–10 cm                | per p        | oiece     |
|          | from 3,200 pcs. (1 truck)   |              |           |
|          | from 1,600 pcs. (1/2 truck)   |              |           |
|          | from 200 pcs. (pallet)  |              |           |
|          | 10 to 199 pcs.  |              |           |
|          | Other heights and diameters on request, from a minimum order of three | ee pallets.  |           |

#### **Acacia Post** circular

#### Fence posts and pasture posts circular, made from acacia wood (Robinia pseudoacacia)



- naturally grown, cut, debarked, pointed
- the acacia stakes are naturally grown so the condition can vary greatly (they may be bent or have a different diameter)





#### Wita®Pro Fibreglass Rod

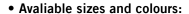
### Planting and marking rod made from fibreglass in various sizes – three-winged shape for a stable hold in the ground





- planting rod for securing tree and vine protection nets and shelters
- The triangular cross section means that it is held in place more securely!
- Thanks to the shape and its elasticity, the Wita®Pro fibreglass rod moves in the wind with the plant. This ensures more stable root growth.
- For marking forest plants to make them easier to find for maintenance and to make sure they aren't cut down.
- The three-winged shape provides a particularly good hold in the ground and makes sure that the rod doesn't twist.
- Thanks to the unique new cross section, the fibreglass rod bundle is very stable during delivery and storage (the bunch doesn't roll!).
- weather and moisture resistant
- smooth surface
- low weight
- broad display area
- top stability even under the stress from mechanical weed control.
- long-lasting thanks to fibreglass UV stable
- reusable

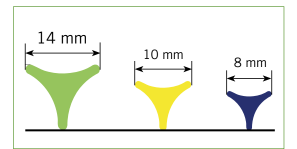




- 14 mm, 150 cm, colour: green
- 10 mm, 150 cm, colour: blue
- 10 mm, 130 cm, colour: yellow
- $10\ \text{mm}$ ,  $130\ \text{cm}$ , colour: blue
- 8 mm, 130 cm, colour: blue



 Gloves are to be worn during installation. For light soils, the rod can be pushed in by hand or driven in using a hammer. Using an impact sleeve (page 34) is also an option.













### Available sizes and colours of our Wita®Pro fibreglass rods:

#### **Planting Rods**

| item no. | item  | price (in €) |           |
|----------|---|--------------|-----------|
| item no. | iteiii  | excl. VAT    | incl. VAT |
| 154051   | Wita®Pro Fibreglass Rod – triangular, 14 mm, 150 cm, pastel green (shipping unit: 100 pcs.) | per piece    |           |
|          | ab 1.000 pcs. (5,000 pcs./pallet)   |              |           |
|          | 500 to 900 pcs.   |              |           |
|          | 100 to 400 pcs.   |              |           |

#### **Marking Rods**

| A 1 N I | <b>.</b>  | Preis (in €) |             |
|---------|---|--------------|-------------|
| Art.Nr. | Produkt   | exkl. Mwst.  | inkl. Mwst. |
| 154091  | Wita®Pro Fibreglass Rod – triangular, 10 mm, 150 cm, blue (shipping unit: 100 pcs.)   | per p        | piece       |
|         | from 2,000 pcs. (5,000 pcs./pallet)   |              |             |
|         | 1,000 to 1,900 pcs.   |              |             |
|         | 100 to 900 pcs.   |              |             |
| 154071  | Wita®Pro Fibreglass Rod – triangular, 10 mm, 130 cm, yellow (shipping unit: 100 pcs.) | per p        | oiece       |
|         | from 2,000 pcs. (5,000 pcs./pallet)   |              |             |
|         | 1,000 to 1,900 pcs.   |              |             |
|         | 100 to 900 pcs.   |              |             |
| 154081  | Wita®Pro Fibreglass Rod – triangular, 10 mm, 130 cm, blue (shipping unit: 100 pcs.)   | per p        | oiece       |
|         | from 2,000 pcs. (5,000 pcs./pallet)   |              |             |
|         | 1,000 to 1,900 pcs.   |              |             |
|         | 100 to 900 pcs.   |              |             |
| 154161  | Wita®Pro Fibreglass Rod – triangular, 8 mm, 130 cm, blue (shipping unit: 100 pcs.)    | per p        | oiece       |
|         | from 2,000 pcs. (5,000 pcs./pallet)   |              |             |
|         | 1,000 to 1,900 pcs.   |              |             |
|         | 100 to 900 pcs.   |              |             |
|         | Fiberglass rods for viticulture see vine protection page 136 and                      | 137          |             |



Own colours and sizes on request for larger quantities (1 truck) possible!



## Cable Tie QuickFix



### To attach tree shelters, tree protector tubes, fences, etc. to stakes

- can be fixed in any length up to the cable tie length of approx. 30 cm
- re-openable and reusable
- fixes the tree shelters and tree protector tubes optimally to the stake or rod
- durable (UV stable): approx. 6 to 7 years



| item no. | item   | price (in €) |           |
|----------|--|--------------|-----------|
| item no. |  | excl. VAT    | incl. VAT |
| 160721   | Cable Tie QuickFix – 30 cm long, 4.8 mm wide (shipping unit: pack of 100 pcs.) | per pack     |           |
|          | from 50 packs  |              |           |
|          | 1 to 49 packs  |              |           |





## Ring Tool 222



### For the fast installation of stripping protection nets, fences and much more



- fast reload mechanism with safe locking system
- for magazines with 50 rings (see Rings VR22 below) facilitates quick and convenient work
- heavy duty tool made of very robust material (steel)
- handle with non-slip rubber surface

| 80 | N.     | . 63 |     |    |
|----|--------|------|-----|----|
|    | 100    |      |     | 調  |
| 8  | 30     |      | ă.  |    |
| 8  | PAGE 1 |      | e l | 45 |
| ā  |        | Y    | 8   | 8  |

| item no. | no. item          | price (in €) |           |
|----------|-------------------|--------------|-----------|
| item no. |                   | excl. VAT    | incl. VAT |
| 190611   | Ring Tool 222     | per piece    |           |
|          | from 5 ring tools |              |           |
|          | 1 to 4 ring tools |              |           |

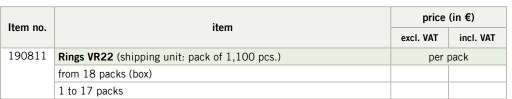
#### Rings VR22



Rings VR22: magazine with 50 rings

#### **Rings for Ring Tool**

- for use with Ring Tool to install stripping protection nets, fences and much more
- rings are galvanised





#### BioWit® Cardboard Mulch Board

#### Natural/biological weed suppression as an alternative to chemical and mechanical weed control





The BioWit® cardboard mulch board remains stable and cone-shaped on the floor and ensures that no weeds can grow up beneath it. When used on steep hillside locations, it is recommended to position the long side in a downhill direction. Weeds located above the slope cannot fall onto the plants.

- 100 % biodegradable
- evaporation protection
- can be used in combination with protective cover
- The central opening makes it possible to use a net product or a growth cover. (e.g. WitaPlant® MV, Wita®Econom, BioWit® Classic, etc.)
- can be locked by hand, no auxiliary equipment required
- stays stable and cone-shaped on the ground
- surface area: 60 cm x 40 cm
- · material: cardboard
- shelf life of several years





Raw material meets the harmonised European standards, DIN EN 13432, for compostable materials.



| item no. | o. item   | price (in €) |           |
|----------|---|--------------|-----------|
| item no. |   | excl. VAT    | incl. VAT |
| 130661   | BioWit® Cardboard Mulch Board – 60 cm x 40 cm (shipping unit: 100 pcs.) | per piece    |           |
|          | from 4,000 pcs. (pallet)  |              |           |
|          | 2,000 to 3,900 pcs.   |              |           |
|          | 100 to 1,900 pcs.   |              |           |



#### Wita®Pro Game Fence

mesh size: 5 x 5 cm

Also suitable for use in agriculture

## The ideal game fence: highly tear-resistant, durable and robust but much more lightweight than conventional metal fences!



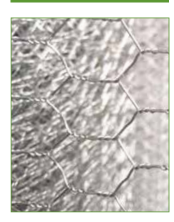
• Suitable for:



- Up to 10 times lighter than conventional metal fences yet highly tear-resistant, durable and robust!
- Wita®Pro Game Fence per 100 linear metres: only approx. 19–26 kg (depending on the height)
- conventional metal fences per 100 linear metres: 90 to 160 kg (depending on fence type)
- height: 1 m, 1.60 m and 2 m (4 m upon request)
- mesh size: approx. 50 x 50 mm
- quicker to install, easier to work with, more inexpensive than conventional metal fences
- material: PP, UV stabilised (durable: approx. 10 years)
- the material poses lower risks than metal fences for game, humans, tools or vehicles in forestry and viticulture
- recommended distance between fence posts: 4 metres (reduce distances in areas with a lot of snow)
- also ideally suitable for parks, sports grounds, agriculture, vineyards, orchards, etc.
- use Ring Tool and Rings (see page 40) to install
- Rabbits can chew through the fencing. Please mind the size of the area fenced.
- colour: black

| :        | 71  | price (in €) |           |
|----------|---|--------------|-----------|
| item no. | item  | excl. VAT    | incl. VAT |
| 124241   | Wita®Pro Game Fence – 2 m x 100 linear metres (per roll)          | per roll     |           |
|          | from 12 rolls (pallet)  |              |           |
|          | 1 to 11 rolls   |              |           |
| 124421   | Wita®Pro Game Fence – 1.60 m x 100 linear metres (per roll)       | per roll     |           |
|          | from 12 rolls (pallet)  |              |           |
|          | 1 to 11 rolls   |              |           |
|          | Wita®Pro Game Fence – 1,20 m & 1 m x 100 linear metres (per roll) |              |           |
|          | See Garden and Landscaping page 160                               |              |           |

### Wita®Pro Rabbit Netting



## Ungalvanised wire mesh ideal in combination with our Wita®Pro Game Fence – for use when rabbit population is strong

Attach Rabbit Netting to Wita®Pro Game Fence, e.g. with our Ring Tool (page 40), cable ties (page 40), ungalvanised wire or similar things

- ungalvanised wire mesh
- wire mesh corrodes environmentally friendly
- mesh size: approx. 3 x 3 cm | weight per roll: 25 kg



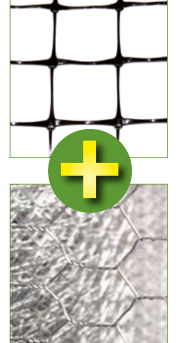


### Wita®Pro Game Fence Duo (rabbit proof)

## Our Wita®Pro Game Fence is now available in combination with our Wita®Pro Rabbit Netting as Duo!



• Suitable for:





- Up to 10 times lighter than conventional metal fences yet highly tear-resistant, durable and robust!
  - Wita®Pro Game Fence per 100 linear metres: only approx. 19–26 kg (depending on the height)
  - conventional metal fences per 100 linear metres: 90 to 160 kg (depending on fence type)
- height: 1.60 m and 2 m (4 m upon request)
- mesh size: approx. 50 x 50 mm
- quicker to install, easier to work with, more inexpensive than conventional metal fences
- material: PP, UV stabilised (durable: approx. 10 years)
- the material poses lower risks than metal fences for game, humans, tools or vehicles in forestry and viticulture.
- recommended distance between fence posts: 4 metres (reduce distances in areas with a lot of snow)
- also ideally suitable for parks, sports grounds, agriculture, vineyards, orchards, etc.
- use Ring Tool and Rings (see page 40) to install
- colour: black

#### includes ungalvanised wire mesh - for use when rabbit population is strong

- Attach Rabbit Netting to Wita®Pro Game Fence, e.g. with our Ring Tool (page 40), cable ties (page 40), ungalvanised wire or similar things.
- ungalvanised wire mesh
- mesh size: approx. 3 x 3 cm
- weight per roll: 25 kg
- Wire mesh corrodes environmentally friendly.
- 1 set = Wita®Pro Game Fence material: PP
   + Wita®Pro Rabbit Netting material: ungalvanised wire mesh



| :1       |  | price (in €) |           |
|----------|--|--------------|-----------|
| item no. | item   | excl. VAT    | incl. VAT |
| 124471   | Wita®Pro Game Fence Duo (rabbit proof) – 2 m<br>– Wita®Pro Game Fence – 2 m x 100 linear metres (roll)<br>– Wita®Pro Rabbit Netting – 60 cm x 100 linear metres (roll)       | per set      |           |
|          | from 8 sets  |              |           |
|          | 1 to 7 sets  |              |           |
| 124461   | Wita®Pro Game Fence Duo (rabbit proof) – 1.60 m<br>– Wita®Pro Game Fence – 1.60 m x 100 linear metres (roll)<br>– Wita®Pro Rabbit Netting – 60 cm x 100 linear metres (roll) | per set      |           |
|          | from 8 sets  |              |           |
|          | 1 to 7 sets  |              |           |



#### Wita®flex Multisquare





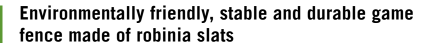
mesh size: 2.0 x 3.5 cm

## The fine, heavy duty protection netting, fence alternative, protection for plantings, aviary and much more, for multiple uses

- material: PP can be used as an alternative to metal fences for multiple purposes
- suitable for aviary husbandry and open land husbandry of birds keeps other birds out
- also suitable for use as sport netting or tree protection netting
- for use as strengthening component in various production materials
- for heights up to 4 metres
- mesh size: approx. 2.0 x 3.5 cm
- colour: black

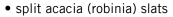
| item no. | 71  | price (in €) |           |
|----------|---|--------------|-----------|
| item no. | item  | excl. VAT    | incl. VAT |
| 620411   | Wita®flex Multisquare – 1 m wide x 100 linear metres (100 m²)   | per roll     |           |
|          | from 20 rolls   |              |           |
|          | 11 to 19 rolls  |              |           |
|          | 1 to 10 rolls   |              |           |
| 620431   | Wita®flex Multisquare – 1.5 m wide x 100 linear metres (150 m²) | per roll     |           |
|          | from 12 rolls   |              |           |
|          | 6 to 11 rolls   |              |           |
|          | 1 to 5 rolls  |              |           |
| 620451   | Wita®flex Multisquare – 2 m wide x 100 linear metres (200 m²)   | per          | roll      |
|          | from 10 rolls   |              |           |
|          | 6 to 9 rolls  |              |           |
|          | 1 to 5 rolls  |              |           |
|          | Other sizes and qualities available upon request                |              |           |

#### Wita®Pro Game Fence RO









- galvanised wiring ensures lengthy stability
- roll lengths: 10 rm and 5 rm (running metres)
- one side is pointed should point upwards so that birds cannot perch on it
- Amount of wiring:
  - 3 multiplied by the heights of 1.2 m and 1.50 m
  - 2 multiplied by the height of 0.5 m
- gap between the slats: 3 4 cm
- heights: 0.50 m, 1.20 m and 1.50 m
- naturally waxed shape deviation of the slats possible



| item   |  |   |
|--|--|---|
| no. item   | excl. VAT  | incl. VAT   |
| Pro Game Fence RO – 1,50 m x 5 linear metres (per roll)  | per roll   |   |
| 5 rolls  |  |   |
| olls   |  |   |
| Pro Game Fence RO – 1,20 m x 10 linear metres (per roll) | per roll   |   |
| 4 rolls  |  |   |
| olls   |  |   |
| Pro Game Fence RO – 50 cm x 10 linear metres (per roll)  | per  | roll  |
| 4 rolls  |  |   |
| olls   |  |   |
| F 1  | Pro Game Fence RO – 1,20 m x 10 linear metres (per roll) rolls Pro Game Fence RO – 50 cm x 10 linear metres (per roll) rolls | Pro Game Fence RO – 1,20 m x 10 linear metres (per roll) per rolls  Pro Game Fence RO – 50 cm x 10 linear metres (per roll) per rolls |

#### **MECHANICAL BROWSING PROTECTION – Interesting facts**



Browsing damage on unprotected spruce

Game feeds all year, particularly in winter, on shoots and buds of plants (= browsing).

Protect your plants from browsing!

## For classic browsing protection see pages 92 and following



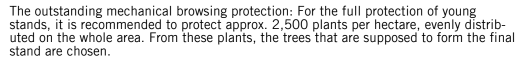
#### WAM® <u>Protection</u> Cuff

### Our new mechanical browsing protection for individual plants (suitable for coniferous woods, except larch)





- protects against winter browsing, install in autumn: in spring, terminal shoot can grow unhindered through protection cuff
- no heat build-up, excellent hold, usable for several years, UV stabilised
- installation independent from weather conditions, no installation tools required
- Leave WAM® Protection Cuff on shoot, in autumn replace it on terminal bud. WAM® Protection Cuff does not grow with the shoot.
- colour: **flashing blue** helps repelling game from the plant and, additionally, provides some kind of protection against fraying damage





| item no. | item   | price (in €) |           |
|----------|--|--------------|-----------|
| item no. | item   | excl. VAT    | incl. VAT |
| 271521   | WAM® Protection Cuff flashing blue (shipping unit: pack of 500 pcs.) | per pack     |           |
|          | from 10 packs  |              |           |
|          | 1 to 9 packs   |              |           |

## MONO Browsing Protection Cap



### Our mechanical browsing protection for individual plants (suitable for coniferous woods – except larch)

- · protects against summer and winter browsing
- grows with terminal shoot for several years all year-round, weather-independent protection
- no heat build-up, flexible, weatherproof, excellent hold
- Protects only plants with terminal shoots that are in good shape.
- Check protection caps at least once a year and replace missing caps.
- colour: red



| item no. | :4   | price (in €)  |           |
|----------|--|---------------|-----------|
| item no. | item   | excl. VAT inc | incl. VAT |
| 271211   | MONO Browsing Protection Cap (shipping unit: pack of 500 pcs.) | per pack      |           |
|          | from 10 packs  |               |           |
|          | 1 to 9 packs   |               |           |

#### **MECHANICAL FRAYING PROTECTION – Interesting facts**



Fraying damage on unprotected spruce

Roebucks and deer (red, fallow and sika deer) cast their antlers every year. New antlers grow from a bony structure on the head. While the antlers are growing, they are covered with a soft vascular skin, called velvet, that envelops and nourishes the developing antlers. Once the antlers have achieved their full size, the velvet dies and the game rubs its antlers on bushes and trees to remove the dried skin (= fraying). This rubbing does damage to trees, very often damage results in dying of the affected tree. Besides, these animals also mark their territory through fraying. This is why reforestations and natural regenerations should be protected from fraying damage.

In general, all tree and shrub species may suffer damage from fraying. Tree species that are particularly in danger to suffer fraying damage are conifers (larch, fir, spruce, Douglas fir, etc.), oak, ash, maple and many more. For the full protection of young stands it is recommended to protect approx. 2,500 plants per hectare from which the trees are supposed to form the final stand.

#### MONO-Fraying Protection Spiral

#### Fraying protection spiral 3.5 cm in diameter

For use in forestry and orchards – Protection spiral is installed through a screw-like motion around trunk.



- This protection spiral gives you a two-in-one advantage: It does not only protect from fraying damage but also from gnawing damage by mice and rabbits in the lower trunk section.
- It grows in width with the trunk. Once the diameter of the spiral (3.5 cm) is exceeded, the protection length slowly decreases because of the increasing trunk diameter.
- width of strips: approx. 9 cm, space between strips: approx. 0.2 cm
- holes provide for good ventilation
- durable (UV stable): approx. 7 to 10 years
- note: Check all protection measures regularly.
- colour: olive green/transparent green (colours and appearance may vary)

|          | item  | price (in €) |           |
|----------|---|--------------|-----------|
| item no. | item  | excl. VAT    | incl. VAT |
| 240421   | MONO-Fraying Protection Spiral – 75 cm (shipping unit: 100 pcs.)  | per piece    |           |
|          | from 500 pcs. (box)   |              |           |
|          | 100 to 400 pcs.   |              |           |
| 240441   | MONO-Fraying Protection Spiral – 90 cm (shipping unit: 100 pcs.)  | per piece    |           |
|          | from 500 pcs. (box)   |              |           |
|          | 100 to 400 pcs.   |              |           |
| 240471   | MONO-Fraying Protection Spiral – 120 cm (shipping unit: 100 pcs.) | per piece    |           |
|          | from 500 pcs. (box)   |              |           |
|          | 100 to 400 pcs.   |              |           |

#### MONO-Larch Spiral



## Fraying protection spiral 2.5 cm in diameter, especially suitable for larch, scots pine and swiss pine

Young larch trees often have many branches. For this reason, the need for a special spiral with larger spaces between the strips and smaller strip widths has developed. The MONO-Larch Spiral can be used for trees with many branches. It can easily be wrapped around the trunk and keeps its length perfectly.

- It grows in width with the trunk. Once the diameter of the spiral (3.5 cm) is exceeded, the protection length slowly decreases because of the increasing trunk diameter.
- width of strips: approx. 2.8 cm, space between strips: approx. 2.5 cm
- durable (UV stable): approx. 7 to 10 years
- spiral features break lines so it does not grow into the bark.
- note: check all protection measures regularly
- colour: olive green





| item no.    | item  | price     | price (in €) |  |
|-------------|---|-----------|--------------|--|
| iteiii iio. | iteiii  | excl. VAT | incl. VAT    |  |
| 240811      | MONO-Larch Spiral – 60 cm (shipping unit: 100 pcs.) | per ı     | oiece        |  |
|             | from 1,000 pcs. (box)                               |           |              |  |
|             | 100 to 900 pcs.                                     |           |              |  |
| 240831      | MONO-Larch Spiral – 75 cm (shipping unit: 100 pcs.) | per ı     | oiece        |  |
|             | from 1,000 pcs. (box)                               |           |              |  |
|             | 100 to 900 pcs.                                     |           |              |  |
| 240851      | MONO-Larch Spiral – 90 cm (shipping unit: 100 pcs.) | per ı     | oiece        |  |
|             | from 1,000 pcs. (box)                               |           |              |  |
|             | 100 to 900 pcs.                                     |           |              |  |



# MONO Iron fraying protection spiral

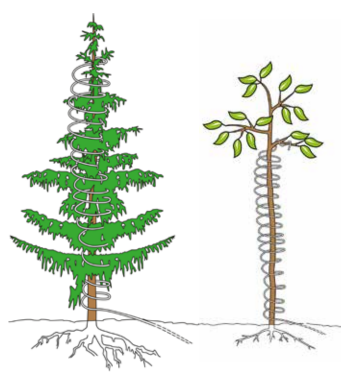
## Fraying protection spiral made of iron with a diameter of 10-12 cm - especially good for larch, pine, Swiss pine and deciduous trees

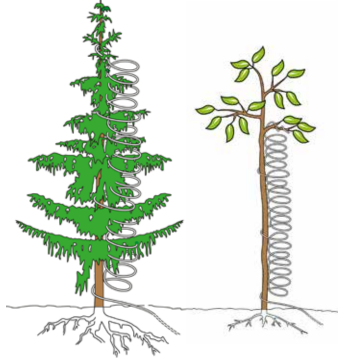


The fraying protection spiral is either put over the tree or twisted around the trunk. Alternatively, the spiral can also be attached to the outer surface only. To do so, it is fixed to the crown of the tree and stretched sideways, down the trunk. The spiral follows the height growth of the tree.

- acts as a disruptive, mechanical barrier to the game
- fully decomposes after fulfilment of its function
- 16 coils
- sufficient for a protection height of 1.20 m
- all protective measures should be monitored on a regular basis
- colour: grey/metallic

| item no. | item  | price (in €) |           |
|----------|---|--------------|-----------|
|          |   | excl. VAT    | incl. VAT |
| 240701   | Mono Iron fraying protection spiral – 120 cm, Ø 10–12 cm (shipping unit: pack of 50 pcs.) | per piece    |           |
|          | from 3,500 pcs.   |              |           |
|          | 1,750–3,450 pcs.  |              |           |
|          | 50-1,7000 pcs.  |              |           |







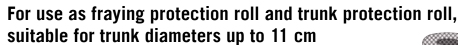
Attachment twisted around the trunk: The iron spiral is fixed at the bottom of the ground and at the top of the trunk and branches



Attachment sideways along the trunk: The iron spiral is fixed at the bottom of the ground and at the top of the trunk and branches.

#### Wita®Knabb-Net





- Suitable for trunk diameters of up to 11 cm.
   In case of larger diameters protection roll is no longer rolled up and, therefore, falls off.
- also suitable for use as browsing protection and fraying protection
- · net-like design provides for excellent ventilation
- mesh size: approx. 3 x 3 mm (The shape of the meshes can vary - see illustration below left)
- protection height: 55 cm, 80 cm and 110 cm
- durable (UV stable): approx. 5 years
- colour: black

#### • Upon request: available with Anchoring Ties

very quick and easy to fasten, to fix, and to re-open and so easily reusable.

(Upon request: Fraying protection roll comes with Anchoring Ties. Anchoring Tie "Type 16", see page 121)

- Type 55 cm comes with 1 Anchoring Tie "Type 16"
- Types 80 cm and 110 cm come with 2 Anchoring Ties "Type 16"





| :4       | itan   | price (in €) |           |
|----------|--|--------------|-----------|
| item no. | item   | excl. VAT    | incl. VAT |
| 241021   | Wita®Knabb-Net – height 55 cm, Ø up to 11 cm, black (shipping unit: 120 pcs.)  | per p        | iece      |
|          | from 3,840 pcs. (pallet)   |              |           |
|          | 1,920 to 3,720 pcs.  |              |           |
|          | 120 to 1,800 pcs.  |              |           |
| 241041   | Wita®Knabb-Net – height 80 cm, Ø up to 11 cm, black (shipping unit: 120 pcs.)  | per piece    |           |
|          | from 1,920 pcs. (pallet)   |              |           |
|          | 840 to 1,800 pcs.  |              |           |
|          | 120 to 720 pcs.  |              |           |
| 241051   | Wita®Knabb-Net – height 110 cm, Ø up to 6 cm, black (shipping unit: 200 pcs.)  | per p        | oiece     |
|          | from 2,800 pcs. (pallet)   |              |           |
|          | 1,400 to 2,600 pcs.  |              |           |
|          | 200 to 1,200 pcs.  |              |           |
| 241211   | Wita®Knabb-Net – height 110 cm, Ø up to 11 cm, black (shipping unit: 120 pcs.) | per p        | oiece     |
|          | from 1,920 pcs. (pallet)   |              |           |
|          | 960 to 1,800 pcs.  |              |           |
|          | 120 to 840 pcs.  |              |           |



mesh shapes wita Khabb



Please see pages 146 to 147 for our spreadable biomechanical trunk protection paint Cortiflex®.

#### **MECHANICAL STRIPPING PROTECTION – Interesting facts**



Stripping damage on unprotected spruce

Fallow and sika deer, moufflon, and in particular red deer may, for various reasons, gnaw and feed on bark (= bark stripping), especially on spruce bark. Bark stripping can occur in winter and in summer. Stripping damage, i.e. the absence of bark on trees, makes the tree prone to fungus attacks, which may cause a massive decrease in value of the wood. Stripping protection is applied to protect the most valuable trees (crop trees) from a diameter of at least 15 cm. These trees are supposed to eventually produce the desired benefits (a maximum of 500 trees per hectare).

For paintable stripping protection see page 97



## MONO Stripping Protection Poly N



Tip: Check protection after five years

#### Our most inexpensive stripping protection is wrapped around the trunk

Depending on trunk diameter and protection height, between 7 and 15 linear metres (10 cm trunk diameter in breast height: 7 linear metres; 15 cm trunk diameter in breast height: 10 linear metres) of the product are needed to protect the trunk of one tree (does only protect trunks of crop trees), roll size is 100 linear metres. Stripping protection is wrapped around trunk, branches are left out. To prevent bark stripping damage by red deer, it is recommended to protect approx. 2 metres of the trunk. In areas with large quantities of snow, protection height should be slightly greater.

- our most inexpensive stripping protection
- good flexibility in length and width expands with the growth of the tree!
- no pruning of branches necessary for installation
- rough surface
- UV stabilised long durable

| item no. | no. item   | price (in €) |           |
|----------|--|--------------|-----------|
| item no. |  | excl. VAT    | incl. VAT |
| 260831   | Mono Stripping Protection Poly N – 15 cm x 100 linear metres (shipping unit: 1 roll of 100 linear metres, 4 rolls/box) | per roll     |           |
|          | from 144 rolls (pallet)  |              |           |
|          | 18 to 143 rolls  |              |           |
|          | 6 to 17 rolls  |              |           |
|          | Classic/paintable stripping protection   |              |           |
|          | see Classic Plant Protection page 97   |              |           |

#### Installation:



Wrap Mono Stripping Protection Poly N around trunk



Leave out branches



Turn up at trunk base – Ready!

#### Wita®Schäl Stripping Protection

## This bark stripping protection is installed in one piece on trunk – very quick installation



Wita®Schäl Stripping Protection has fixed widths. This means that the circumference of the protected trunks (do only protect crop trees) roughly has to correspond with the widths of this stripping protection product (e.g. a width of 80 cm is suitable for trunks with a diameter of approx. 25 cm). It takes only two steps to install the protection: 1) Place protection around trunk, 2) Close it with a suitable tool (e.g. with Ring Tool and Rings, see page 40). This makes installation as quick and convenient as possible. To prevent bark stripping damage by red deer, it is recommended to protect approx. 2 metres of the trunk. In areas with large quantities of snow, slightly longer protection heights are recommended.

- great flexibility: grows with the tree
- durable (UV stable): 8 to 12 years

| item no. | ·i   | price     | price (in €) |  |
|----------|--|-----------|--------------|--|
| item no. | item   | excl. VAT | incl. VAT    |  |
| 260411   | Wita®Schäl (stripping protection) – 50 cm x 40 linear metres for trunk diameters of ca. 15 cm (shipping unit: 2 x 40 linear metres/carton) | per line  | ar metre     |  |
|          | from 40 rolls (pallet)   |           |              |  |
|          | 10 to 38 rolls   |           |              |  |
|          | 2 to 8 rolls   |           |              |  |
| 260431   | Wita®Schäl (stripping protection) – 80 cm x 20 linear metres for trunk diameters of ca. 25 cm (shipping unit: 2 x 20 linear metres/carton) | per line  | ar metre     |  |
|          | from 40 rolls (pallet)   |           |              |  |
|          | 10 to 38 rolls   |           |              |  |
|          | 2 to 8 rolls   |           |              |  |
| 260451   | Wita®Schäl (stripping protection) – 120 cm x 20 linear metres for trunk diametres of ca. 35 cm (shipping unit: 1 x 20 linear metres)       | per line  | ar metre     |  |
|          | from 36 rolls (pallet)   |           |              |  |
|          | 10 to 35 rolls   |           |              |  |
|          | 1 to 9 rolls   |           |              |  |
|          | Classic/paintable stripping protection   |           |              |  |
|          | see Classic Plant Protection page 97   |           |              |  |





Ring Tool and Rings (page 40) – for the easy and quick istallation of Wita®Schäl Stripping Protection.

#### Installation:



Place Wita®Schäl Stripping Protection around trunk, push branches through net



Join edges at the back



Close with Rings (e.g. with Ring Tool, page 36) or with wire – ready!

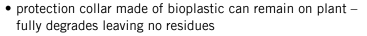
# HyloPro® Pine Weevil Protection Collar

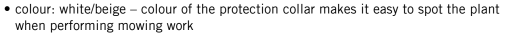
### Top mechanical protection to prevent feeding damage by large brown pine weevil (Hylobius abietis)

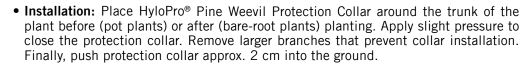




- easy to use and to install on the plant
- stable closing mechanism
- weevils cannot climb up smooth surface
- bent collar keeps weevils off the plant
- does NOT affect plant growth
- material: polyethylene or bioplastic (certified)
- remove the polyethylene protection collar after 3 to 4 years and re-use or or dispose them









| item no. | *****   | price (in €) |           |
|----------|---|--------------|-----------|
| item no. | item  | excl. VAT    | incl. VAT |
| 180511   | HyloPro® Pine Weevil Protection Collar – material: PE (shipping unit: pack of 250 pcs.)         | per pack     |           |
|          | from 24 packs (pallet)  |              |           |
|          | 12 to 23 packs  |              |           |
|          | 1 to 11 packs   |              |           |
| 180521   | HyloPro® Pine Weevil Protection Collar – material: bioplastic (shipping unit: pack of 250 pcs.) | per pack     |           |
|          | from 24 packs (pallet)  |              |           |
|          | 12 to 23 packs bio  |              |           |
|          | 1 to 11 packs   |              |           |













## WitaTrap® Weevil Catching Tube



### The optimal trap for monitoring and catching the large pine weevil (Hylobius abietis)

The WitaTrap® weevil catching tube is for determining the existence of and for combating the large pine weevil. Only correctly designed traps guarantee the desired success in catching the weevil. The beetle is targeted and attracted by the pheromone rod. Using the entry lips, which are tapered inwards, it reaches the catching tube and can't get back out again.

- biological control of the large pine weevil (Hylobius abietis)
- The trap has an opening at each end for maintenance.
- The lids are easy to open and close.
- There are two small openings on the bottom to ensure water can drain properly.
- The catch tube must be checked every 1–2 weeks.
- The HyloWit® attractant is placed inside the catch tube and has a duration of action of 6–8 weeks, after which a new pheromone must be used.
- catching tube length: 61 cm, number of entry openings: 12 pieces
- material: polyethylene
- colour: grey

#### • Application: 6 to 10 catching tubes per hectare

The ground at the selected site should be broken up to a depth of approx. 20 cm.

The Hylowit dispenser tube is placed in the catching tube.

The trap is pushed into the loosened area with the water-repellent end at the bottom until the entry lips touch the soil.

The trap is carefully adjusted and the edges are sealed up with soil. The holes for crawling in must be kept clear. The remaining soil must be smoothed down.

| item no. | . item  | price (in €)      |                     |
|----------|---|-------------------|---------------------|
| item no. | iteiii  | excl. VAT incl. \ | excl. VAT incl. VAT |
| 312821   | WitaTrap® Weevil Complete Set – catching tube incl. pheromone | per set           |                     |
|          | from 30 sets  |                   |                     |
|          | 1 to 29 sets  |                   |                     |





#### **Hylowit®**

## Pheromone to attract the large brown pine weevil (Hylobius abietis)



- tube ampoule
- •
- effective: approx. 6 to 8 weeks\* \*Depending on weather conditions.

| :        | :                                | price (in €)        |  |
|----------|----------------------------------|---------------------|--|
| item no. | item                             | excl. VAT incl. VAT |  |
| 322811   | Hylowit® (shipping unit: 1 pce.) | per piece           |  |
|          | from 100 pcs.                    |                     |  |
|          | 1 to 99 pcs.                     |                     |  |

