

TREE PROTECTOR

Lets grow, what is supposed to grow

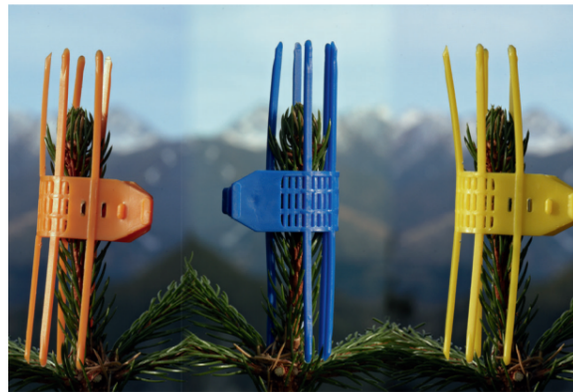
A pair of hands is shown from the bottom, cupping a small, young pine tree. The tree has a thin, brown trunk and several branches with vibrant green needles. The base of the tree is covered in a mix of brown soil and green moss. The background is a soft, out-of-focus green, suggesting a forest setting.

**PROTECTS
TERMINAL SHOOTS**

TREE PROTECTOR

Effective measure against game browsing, birds or buck rubbing

For many forest owners not only game browsing and buck rubs, but also the breaking of terminal shoots due to landing birds pose a challenge. However, the culprits, such as game or rabbits can be kept from this without using any chemicals. The mechanical, nature-friendly solution for this problem are our tree protectors.



SHORT PROTECTOR for strong terminal shoots

- Reusable
- Economic
- Simple application
- Available in dark blue, orange and yellow



BIO-DEGRADABLE SHORT PROTECTOR

- Out of renewable raw materials
- Consumed by micro-organisms when in direct contact with the soil
- Available in light blue



LONG PROTECTOR for weak terminal shoots

- Protects from buck rubbing and birds
- For Christmas-tree and against the formation of tree forks
- Suitable for Larch, Douglas fir and hardwood
- Available in dark blue

CONSIDERATE FOREST MANAGEMENT, SIMPLE APPLICATION



For attaching the protector correctly, place it between your thumb and your index finger. The side with the thin brushes should be pointing inwards. The protector should be positioned below the bud of the terminal shoot. It can be fixed by latching the two ends with the snap-fastener.

ATTENTION: Place the protectors between September and March!



Make sure that the protector is not too tight, but rather loose. With this measure, the growing tree should not press the protector open. In addition to that, the protector should be positioned in a way that the side branches are able to grow.



Regardless of the weather, the protectors can be placed on the trees. Due to this, our tree protectors are a year-round clean solution.



In the subsequent year, the protectors can be easily reopened and then placed on the new terminal shoot. Repeat this process on a yearly basis, so that your wood can enjoy permanent protection.

TREE PROTECTORS AT A GLANCE

- Stable, permanent locking system
- The blue color has a deterrent effect on game
- UV resistant
- Consists out of high-quality, technical plastic
- Geometry and material matches all applications

LOCATIONS

Austria

Latschbacher GmbH
Hauptstr. 8/10
A-4484 Kronstorf
Phone: +43 (0) 7225 8206-0
E-Mail: office@latschbacher.com

Switzerland

Latschbacher AG
Quarzwirkstr. 17
CH-8463 Benken ZH
Phone: +41 (0) 52 315 2357
E-Mail: office@latschbacher.ch

Brazil

SIGNUMAT Tecnologia Florestal Ltda.,
Rua Ari Barroso, 995 Itoupavazinha,
BRA-89066-347 Blumenau-SC
Phone: +55 (47) 3338-1188
E-Mail: signumat@signumat.com.br

Germany - South

Latschbacher GesmbH
Ludwig-Zeller-Straße 44
D-83395 Freilassing
Phone: +49 (0) 8654 4738-0
E-Mail: office@latschbacher.de

USA

American Signumat Ltd.
115 Wight Ave., Unit 397
MD 21030 Cockeysville
Phone: +1 (410) 592 2907
E-Mail: signumat@verizon.net

Poland

Signumat Polska Sp.z.o.o
Ul. Poznanska 50
PL-62-005 Bolechowo
Phone: +48 (0) 61 8113042
E-Mail: office@signumat.pl

Germany - North

ABIES ITS GmbH
Annastraße 39
D-37075 Göttingen
Phone: +49 (0) 551 49803-0
E-Mail: office@abies.de

Ukraine

Latschbacher Ukraine Ltd.
vul. Novozabarska 2/6, office 506/1
UA-04074 Kiev
Phone: +380 (0) 44 5005580
E-Mail: office@latschbacher.com.ua

Croatia

Ugoplast Signumat d.o.o.
Braće Radića 138
HR-31 500 Našice
Phone: +385 (0) 31 697 199
E-Mail: info@ugoplast.hr