

LATSCHBACHER
... marks quality

SPLIT STOPPER

Your wood in the best hands

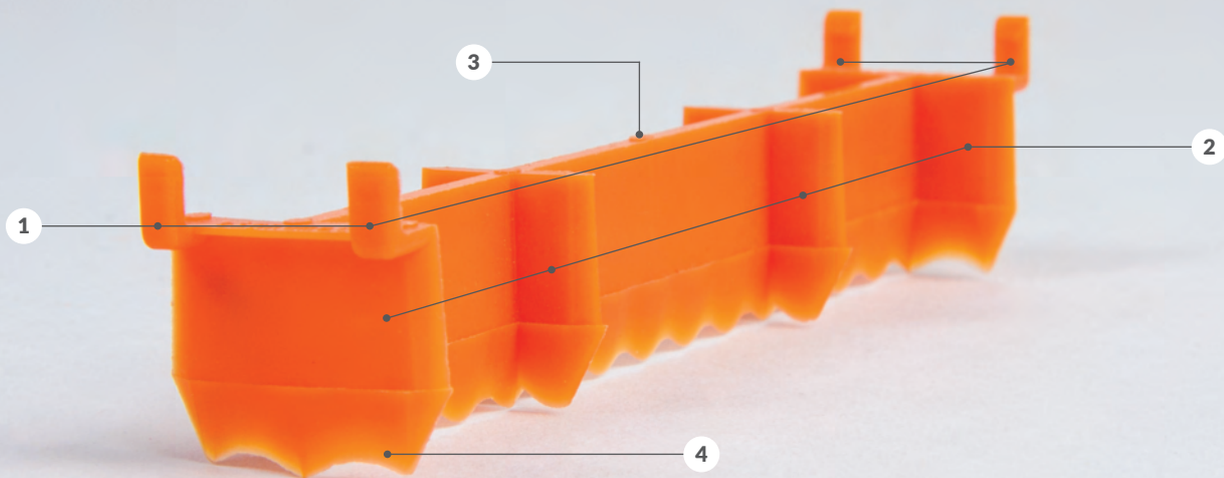
**STOPS SPLITS
IN ONE STROKE**



STOPS LOSS OF VALUE AT RECORD SPEED

Splits in the wood cross-section considerably reduce the yield of the desired product – the deeper the split, the more serious the loss in value. In order to limit splits in the logs to an absolute minimum, we have developed a product that offers maximum protection with the simplest mode of action!

The **Split Stopper** is one of the many products with which we make work easier for professionals in the wood industry. The application is clever and simple: In combination with the **premium hammer** or the reliable **Setting-Tool**, the Split Stopper is positioned firmly in the logs. In this way, the spread of splits is guaranteed to be stopped!



1 4-point mounting

Ensures quick and simple placement on the tools.

2 Short crossbars & intermediate bars

The ideal distribution of the tensile load guarantees stability; no tilting of the wave blade and complete penetration into the wood at one stroke.

3 Reinforced middle bar

Increases grip in the relevant tensile force range.

4 Wave blade

Reduces the impact resistance by 30 % – the Split Stoppers can be driven completely into the wood with a single blow.

HOLDS TOGETHER WHAT BELONGS TOGETHER



FOR MAXIMUM PROTECTION OF YOUR VALUABLE TIMBER

Thanks to many ingenious details and simple handling, the improved Signumat Split Stopper is highly effective at preventing the spread of splits on the face of the timber.



Optimised wall thickness and radii as well as fibreglass-reinforced plastic ensure a significant increase in tensile strength.



Despite the maximum strength, the Split Stopper remains suitable for sawing – damage to the saw blades is therefore ruled out.

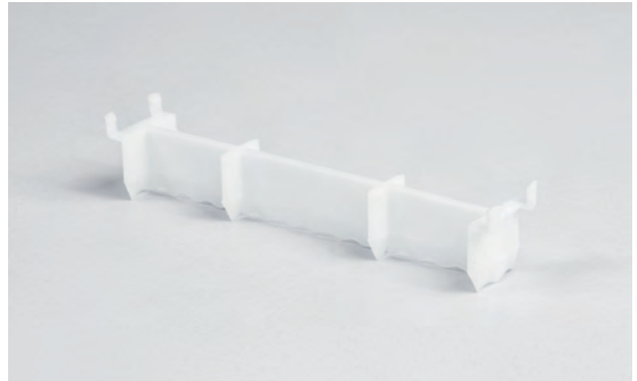
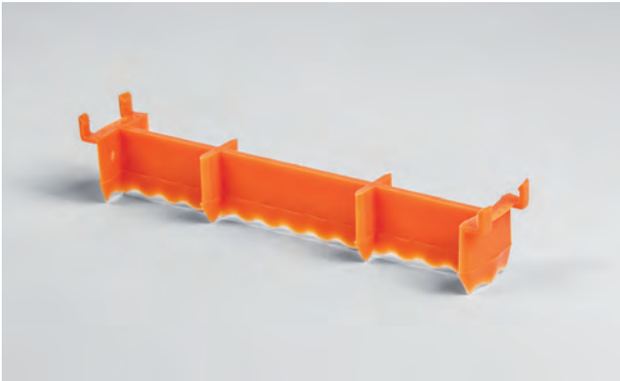


In contrast to conventional iron products, the plastic Split Stopper does not react with tannic acid. Therefore, no dark stains appear in the oak wood.



Pure fibreglass-reinforced plastic ensures optimum utilisation of the excellent material properties.

SIGNUMAT SPLIT STOPPERS



SIGNUMAT PREMIUM SPLIT STOPPER

This improved Split Stopper contributes to the value retention of the wood thanks to many unique innovations.

- Extreme tensile strength
- Easy to place on the tools
- Tilt-proof when hammering
- Penetrates completely with one blow
- Suitable for sawing
- Made of pure, high-quality plastic

SIGNUMAT ECO SPLIT STOPPER

As a low-cost alternative to the Signumat Premium Split Stopper, this model also keeps splits smaller under rough conditions.

- Cost-effective
- Easy to place on the tools
- Tilt-proof when hammering
- Penetrates completely with one blow
- Suitable for sawing

APPLICATION

The intuitive, simple application procedure ensures the correct and cost-saving use of the Split Stoppers. High-quality materials guarantee the long service life of tools.



Drive in once - done!

The Split Stopper must be driven completely into the wood with the first blow.



Drive in without tilting

Thanks to the flexible special joint, undiminished force transmission is possible even if the impact is not completely parallel to the log surface; deviations up to 5° are tolerated.



DRIVE-IN SETS

FOR INTENSIVE USE



special joint

SET “PREMIUM HAMMER”

Premium Hammer + Split Stopper

A special ball joint designed by Latschbacher ensures full power transmission and a flat impact even with a slightly tilted hammer guide or uneven cutting surfaces. This ensures clean and complete penetration of the Split Stopper with a single blow.

- Steel hammer head for extremely long service life
- Balanced centre of gravity for tilt-free, easy impact
- Handle length adjusted to weight for ideal impact performance

FOR SMALLER QUANTITIES OF LOGS



rotatable drive-in element

SET “SETTING-AID”

Split Stopper Setting-Tool + sledge hammer + Split Stoppers

The Setting-Tool is particularly suitable for small quantities of round timber and in places that are difficult to access.

- Very precise placement ensured by rotatable hammering element
- Sledge hammer weighing at least 2 kg for perfect transmission of force right into the Split Stopper

LOCATIONS

Austria

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

Germany – South

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

Germany – North

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

Switzerland

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

USA + Canada

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

Ukraine

Trade House Latschbacher Ukraine LLC
Vul. Novozabarska Str. 2/6
UA-04074 Kiev
Phone: +380 (0) 44 5005580
E-Mail: office@latschbacher.com.ua

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

Poland

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

Croatia

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



to the website



to the video