The entirely new innovation of Latschbacher split stoppers with many refined details for easy handling to help control splits on hardwoods logs.

- The new special plastic compound with thin walls ensures low penetration resistance while still offering exceptional high tensile strength.
- Despite its high strength, the premium timber staple requires only one single hammer blow.
- The staple color does not fade away even when exposed temporarily to prolonged storage, thereby protecting the value of the wood.
- The low weight and minimal space requirements of the new stoppers ensure easier working in the forest.

**LOCATIONS**

**Austria**
Latschbacher GmbH
Hauptstr. 8/10
4484 Kronstorf
AUSTRIA
Telephone: +43 (0) 7225 8206-0
Email: office@latschbacher.com

**Germany – South**
Latschbacher GmbH
Ludwig-Zeller-Straße 44
83395 Freilassing
GERMANY
Telephone: +49 (0) 8654 4738-0
Email: office@latschbacher.de

**Germany – North**
ABIES ITS GmbH
Benzstraße 5
37083 Göttingen
GERMANY
Telephone: +49 (0) 551 49803-0
Email: mw@latschbacher.de

**Switzerland**
Latschbacher AG
Quarzwerkstr. 17
8463 Benken ZH
SWITZERLAND
Telephone: +41 (0) 52 315 2357
E-Mail: office@latschbacher.ch

**USA**
American Signumat Ltd.
341 Near주시 Drive
MD 21030 Cockeysville, USA
Telephone: +1 (410) 592 2907
E-Mail: signumat@verizon.net

**Ukraine**
Latschbacher Ukraine Ltd.
vul. Novozabarska, 2/6, office 424
04074 Kiev
UKRAINE
Telephone: +380 (0) 44 5005580
Email: office@latschbacher.com.ua

**Brazil**
SIGNUMAT Tecnologia Florestal Ltda.,
Rua Ari Barroso, 995 Itoupavazinha,
89066-347 Blumenau-SC
BRAZIL
Telephone: +55 (47) 3338-1188
Email: signumat@signumat.com.br

**Poland**
Signumat Polska Sp.z.o.o.
Ul. Msciszewska 11
62-095 Murowana Goslina
POLAND
Telephone: +48 (0) 61 8113042
Email: office@signumat.pl

**Croatia**
Signumat jugozapad d.o.o.
Prilaz Gjure Deželica 18
10000 Zagreb
CROATIA
Telephone: +385 (0) 1 48 10 784
Email: marina.tomas@lawoffice-tomas.hr

**SPLIT STOPPER**

**FIRMLY COMMITTED!**

Your wood is in the best hands

**LATSCHBACHER**

A precise 6-point mounting ensures simple and fast placement right in the middle of the premium fixing hammer.

The thin body, made out of a special compound material allows an easy penetration into the wood, but has considerably higher tensile strength than typical plastic split stoppers.

The tapering of material on the wave-shaped tip operates as a barb, which holds the staple securely in the wood.

Two intermediate crossbars enable equal distribution of the tensile load and prevent the tip from being set askew.

The extremely stiff end crossbars create a disappear completely in the wood when applied by one single hammer blow. This makes the split stoppers also suitable for seven timber.

The extremely stiff and crossbars create a disappear completely in the wood when applied by one single hammer blow. This makes the split stoppers also suitable for seven timber.

The wave shaped tip reduces the penetration resistance of the wood by approximately 30%. The split stoppers can be completely set with just one single hammer blow.

The thin body, made out of a special compound material allows an easy penetration into the wood, but has considerably higher tensile strength than typical plastic split stoppers.

The tapering of material on the wave-shaped tip operates as a barb, which holds the staple securely in the wood.

Two intermediate crossbars enable equal distribution of the tensile load and prevent the tip from being set askew.

The extremely stiff and end crossbars create a disappear completely in the wood when applied by one single hammer blow. This makes the split stoppers also suitable for seven timber.

The wave shaped tip reduces the penetration resistance of the wood by approximately 30%. The split stoppers can be completely set with just one single hammer blow.

The thin body, made out of a special compound material allows an easy penetration into the wood, but has considerably higher tensile strength than typical plastic split stoppers.

The tapering of material on the wave-shaped tip operates as a barb, which holds the staple securely in the wood.

Two intermediate crossbars enable equal distribution of the tensile load and prevent the tip from being set askew.

The extremely stiff and end crossbars create a disappear completely in the wood when applied by one single hammer blow. This makes the split stoppers also suitable for seven timber.

The wave shaped tip reduces the penetration resistance of the wood by approximately 30%. The split stoppers can be completely set with just one single hammer blow.

The thin body, made out of a special compound material allows an easy penetration into the wood, but has considerably higher tensile strength than typical plastic split stoppers.

The tapering of material on the wave-shaped tip operates as a barb, which holds the staple securely in the wood.

Two intermediate crossbars enable equal distribution of the tensile load and prevent the tip from being set askew.

The extremely stiff and crossbars create a disappear completely in the wood when applied by one single hammer blow. This makes the split stoppers also suitable for seven timber.

The wave shaped tip reduces the penetration resistance of the wood by approximately 30%. The split stoppers can be completely set with just one single hammer blow.

The thin body, made out of a special compound material allows an easy penetration into the wood, but has considerably higher tensile strength than typical plastic split stoppers.

The tapering of material on the wave-shaped tip operates as a barb, which holds the staple securely in the wood.

Two intermediate crossbars enable equal distribution of the tensile load and prevent the tip from being set askew.

The extremely stiff and end crossbars create a disappear completely in the wood when applied by one single hammer blow. This makes the split stoppers also suitable for seven timber.

The wave shaped tip reduces the penetration resistance of the wood by approximately 30%. The split stoppers can be completely set with just one single hammer blow.

The thin body, made out of a special compound material allows an easy penetration into the wood, but has considerably higher tensile strength than typical plastic split stoppers.

The tapering of material on the wave-shaped tip operates as a barb, which holds the staple securely in the wood.

Two intermediate crossbars enable equal distribution of the tensile load and prevent the tip from being set askew.

The extremely stiff and end crossbars create a disappear completely in the wood when applied by one single hammer blow. This makes the split stoppers also suitable for seven timber.

The wave shaped tip reduces the penetration resistance of the wood by approximately 30%. The split stoppers can be completely set with just one single hammer blow.

The thin body, made out of a special compound material allows an easy penetration into the wood, but has considerably higher tensile strength than typical plastic split stoppers.

The tapering of material on the wave-shaped tip operates as a barb, which holds the staple securely in the wood.

Two intermediate crossbars enable equal distribution of the tensile load and prevent the tip from being set askew.

The extremely stiff and end crossbars create a disappear completely in the wood when applied by one single hammer blow. This makes the split stoppers also suitable for seven timber.

The wave shaped tip reduces the penetration resistance of the wood by approximately 30%. The split stoppers can be completely set with just one single hammer blow.
Our hearts beat for wood. This has made us one of the leading manufacturers of wood labeling and wood logistics products. Labeling precious wood, tracking transport routes and protecting the logs in the storage yard as well as optimizing administration and accounting; briefly speaking: preserving the maximum value of the wood is our passion. For over 60 years – and this passion will never fade away. THAT IS OUR FIRM COMMITMENT!

THAT IS OUR FIRM COMMITMENT!

SIGNUMAT PP PREMIUM

The pulp and paper design of the new premium split stoppers entirely meets the needs of the paper industry.

• Completely dissolves during paper production
• High tensile strength
• Easy to place on the premium hammer
• Secure against tilting during setting
• Penetrates completely with one single hammer blow
• Suitable for sawing

ECO-LINE

Proven successfully many times, the classic ECO-Line split stoppers offer an inexpensive alternative to the new, high-tech staples.

• Conventional design
• Inexpensive
• Compatible with the premium hammer
• Suitable for sawing

PREMIUM FIXING HAMMER

A special joint designed by Latschbacher ensures full-force instrumentation and a level impact, even when the hammerer is swaying at a slight angle or onto unevenly cut surfaces. This ensures neat and thorough placement of the premium split stopper with just one single hammer blow.

• Forged hammer head for an extremely long operational lifetime
• Balanced center of gravity for simple, tilt-free hammering
• Shaft length adapted to the weight for ideal hammering performance

SPLIT STOPPER FIXING TOOL

The fixing tool is particularly suited for stapling logs and pieces of wood, which are likely to split.

• Very precise placement is ensured by a flexible setting element
• Less vibrations through an integrated shock absorber in the handle
• The fixing tool can reach nearly the cutting surface of the wood, when there is little space

LATSCHBACHER PREMIUM TIMBER STAPLES

This newly designed premium split stopper is a unique innovation, which redisfines the topic of preserving the value of wood.

• Extremely high tensile strength
• Easy to place on the premium hammer
• Secure against tilting during setting
• Penetrates completely with one single hammer blow
• Suitable for sawing

PREMIUM FIXING TOOL

The pulp and paper design of the new premium split stoppers entirely meets the needs of the paper industry.

• Completely dissolves during paper production
• High tensile strength
• Easy to place on the premium hammer
• Secure against tilting during setting
• Penetrates completely with one single hammer blow
• Suitable for sawing

LATSCHBACHER FIXING TOOLS

The fixing tool is particularly suited for stapling logs and pieces of wood, which are likely to split.

• Very precise placement is ensured by a flexible setting element
• Less vibrations through an integrated shock absorber in the handle
• The fixing tool can reach nearly the cutting surface of the wood, when there is little space