

EN

HASSLACHER
NORICA TIMBER

From **wood** to **wonders**.



Sawn timber

Sawn timber for manufacturers.



01

At a glance

Products

- + Lamellas for glued laminated timber and cross laminated timber
- + Lamellas for laminated beams and finger jointed structural timber, core-free or separated from core
- + Rough lumber
- + Vertical grain lumber, lamellas and finger-jointed goods
- + Battens, larger battens and posts
- + Square cut lumber
- + Side boards for the packaging industry
- + Random width side boards
- + Sawmill by-products

Grading

- + In accordance with Austrian Timber Trade Practices
- + By arrangement and in accordance with guidelines
- + Strength-graded in acc. with EN 14081

Advantages

- + 100% natural and renewable raw material
- + From sustainable forestry, no destructive exploitation
- + CO₂ storage
- + Recyclable and CO₂-neutral thermal usage
- + The best structural properties with low self-weight
- + Thermally insulating and therefore energy-saving building material
- + Natural supplier of energy

Certification

The current certificates are available in the download area of our website at [HASSLACHER.COM](https://www.hasslacher.com).

Sustainability

The HASSLACHER group stands for a careful use of wood as a resource. Our raw materials come from sustainable and controlled forestry. Our operations are certified according to the strict PEF standards.







02 Locations

© Peter Maier

Sachsenburg

Round timber

Top diameter: 14 cm to 80 cm
Wood species: Spruce/fir, pine

Main products

- ⊕ Lamellas for glued laminated timber and cross laminated timber graded according to the Austrian Timber Trade Practices or according to strength
- ⊕ Rough lumber graded according to the Austrian Timber Trade Practices
- ⊕ Lamellas for laminated beams DUO/TRIO, core-free or separated at the core
- ⊕ Lamellas for finger jointed structural timber
- ⊕ Side boards for the packaging industry
- ⊕ Vertical grain lumber
- ⊕ Square cut lumber
- ⊕ Random width sideboards
- ⊕ Battens

Grading

- ⊕ Using latest scanner technology

Cross-sectional spectrum

Thickness: 12 mm to 145 mm
Width: 75 mm to 295 mm
Main length: 4.00 m

Cutting capacity

850,000 m³ of logs

Drying capacity

600,000 m³

Planing capacity

350,000 m³

Cutting technology

- ⊕ Chipper canter, profiling and circular saw line
- ⊕ Band saw line
- ⊕ Flexible double shaft circular saw
- ⊕ Flexible double edger
- ⊕ Flexible trimmer
- ⊕ Planing line for battens and profile boards

Logistics

- ⊕ Rail connection
- ⊕ Nearest harbour: Koper
- ⊕ Motorway connection, Lendorf reachable in 10 minutes



© HASSLACHER Gruppe

Preding

Round timber

Top diameter: 12 cm to 55 cm
 Wood species: Spruce/fir, pine

Main products

- ⊕ Lamellas for glued laminated timber and cross laminated timber graded according to the Austrian Timber Trade Practices or according to strength
- ⊕ Rough lumber graded according to the Austrian Timber Trade Practices
- ⊕ Lamellas for laminated beams DUO/TRIO, core-free or separated at the core
- ⊕ Lamellas for finger jointed structural timber
- Side boards for the packaging industry
- ⊕ Square cut lumber
- ⊕ Battens

Cross-sectional spectrum

Thickness: 12 mm to 145 mm
 Width: 60 mm to 305 mm
 Main length: 4.00 m

Cutting capacity

500,000 m³ of logs

Drying capacity

320,000 m³

Planing capacity

130,000 m³

Cutting technology

- ⊕ Chipper canter, profiling and circular saw line
- ⊕ Planing lines for battens and profile boards

Logistics

- ⊕ Rail connection
- ⊕ Nearest harbour: Koper
- ⊕ Motorway connection, Hengsberg reachable in 10 minutes



Schmallenberg

Round timber

Top diameter: 18 cm to 70 cm
 Wood species: Spruce/Fir, Douglas fir, Pine

Main products

- ⊕ Planks
- ⊕ Crosswood
- ⊕ Square edge timber stock
- ⊕ Leveled boards
- ⊕ Battens
- ⊕ Side boards for the packaging industry
- ⊕ Lamellas for glued laminated timber
- ⊕ Carcassing
- ⊕ Madriers
- ⊕ Construction timber

Cross-sectional spectrum

Thickness: 23 mm to 380 mm
 Width: 60 mm to 400 mm
 Main length: 5.00 m

Cutting capacity

100,000 m³ of logs per shift

Drying capacity

40,000 m³

Planing capacity

5,000 m³

Cutting technology

- ⊕ Chipper canter and band saw

Logistics

- ⊕ Nearest harbour: Uentrop, Brake
- ⊕ Motorway connection: Meschede / Olpe
- Rail connection: 25 min

03 Locations

Austria

Sachsenburg (headquarters)
Stall im Mölltal
Rangersdorf
Hermagor
Rennweg/Katschberg
Nikolsdorf
Preding

Slovenia

Bohinjska Bistrica

Germany

Kleinheubach
Magdeburg
Schmallenberg

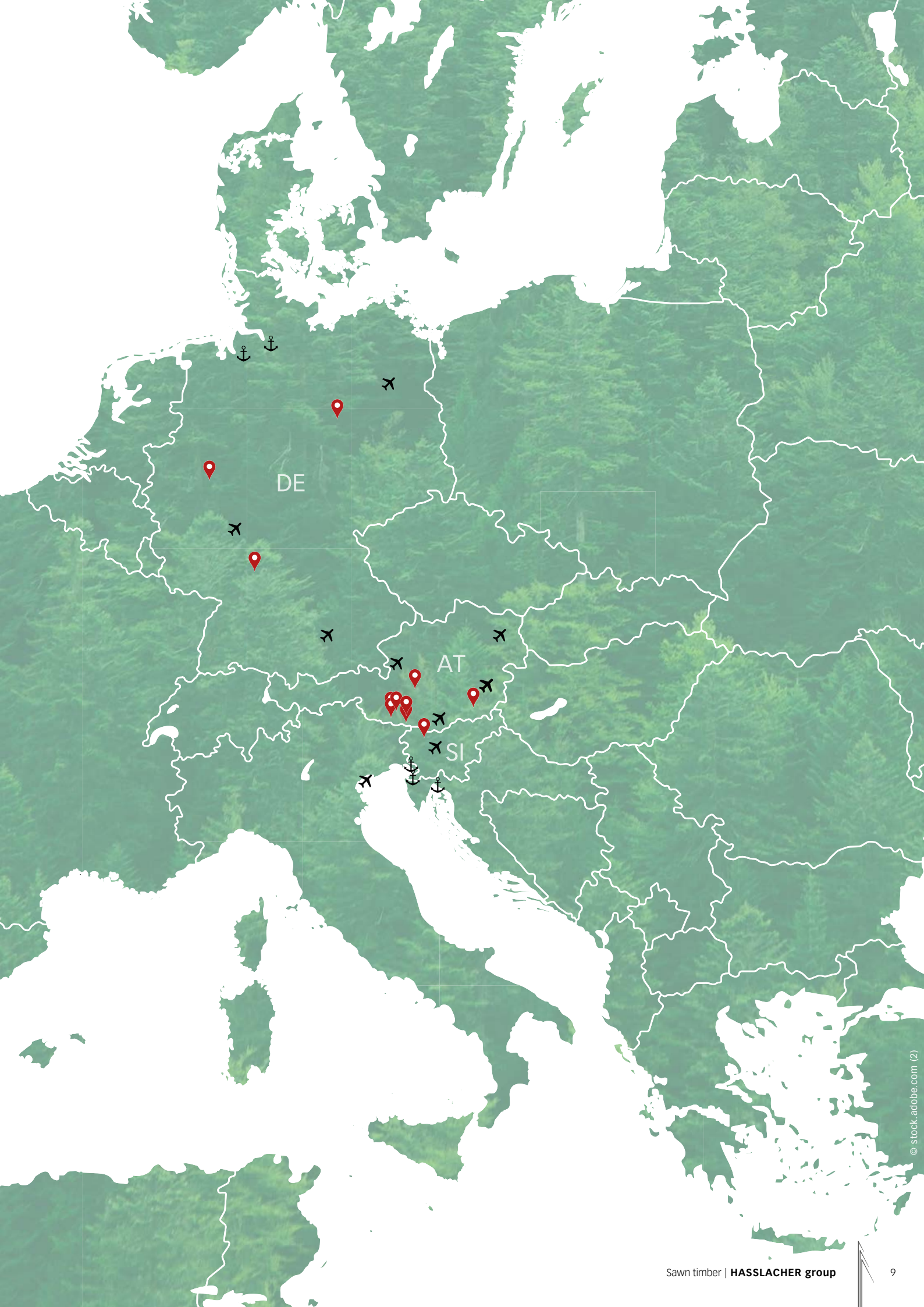
Spain

Ea
Legutio



✈ **AT** | Klagenfurt, Graz, Salzburg, Vienna; **IT** | Venice;
DE | Munich, Frankfurt, Berlin; **SI** | Ljubljana; **ES** | Bilbao;

⚓ **DE** | Hamburg, Bremerhaven; **IT** | Trieste; **SI** | Koper; **HR** | Rijeka; **ES** | Bilbao;



DE

AT

SI





04

HASSLACHER group product range



Sawn timber



Surfaced timber



Structural finger jointed
solid timber & GLT®



Glued solid timber Duo/Trio



Glued laminated timber



Glued ceiling systems



Cross laminated timber



Glued laminated timber
special components



Solid wood boards



Pellets



Formwork panels



Pallets & packaging solutions

HASSLACHER NORICA TIMBER

From **wood** to **wonders**.

HASSLACHER group

Feistritz 1 | 9751 Sachsenburg | Austria
T +43 4769 22 49-0 | F +43 4769 22 49-129
info@hasslacher.com | hasslacher.com