



INTERNATIONAL
ROBINIA WOOD
TRADING **Q-TIMBER**

Q-TIMBER



ROUND TIMBER	4
SAWN TIMBER	6
SQUARED TIMBER	8
FINGER-JOINTED + LAMINATED	9
POLES, RAILS, PLANT STAKES	11
FENCES + FENCE SYSTEMS	13

The products listed in this catalogue are part of our current standard range.

Do you need different dimensions, a specific machining process, or products you can't find here?

Get in touch with us. We develop flexible solutions for your project and provide you with an individual offer.

All Q-Timber products are also available with FSC®-certification.



WELCOME TO Q-TIMBER GMBH!

Our core business is the international trade in first-class robinia wood (*Robinia pseudoacacia* L.). Based in Germany and with experienced production partners in south-east Europe, we combine technical expertise, quality awareness and global delivery capability – for robinia wood solutions you can rely on.

We consistently focus our daily activities on three key areas:

Reliable procurement We maintain close partnerships with our local producers – with a strong emphasis on fair working conditions, sustainable production methods, and consistently high product quality.

Clear communication across languages Your contacts at Q-TIMBER GmbH speak several languages and support you throughout the entire ordering and delivery process – ensuring a direct, personal, and effective working relationship.

Solution-orientated implementation From initial inquiry to on-time delivery, we offer flexible and committed support. Our strength: tailored solutions for demanding projects – reliable, punctual, and logistically efficient.

WHY Q-TIMBER GMBH?

We are a well-coordinated team with international experience and a strong focus on clear, effective communication – without misunderstandings. That's why our team covers five languages: German, English, French, Spanish, and Turkish.

Our lean structure enables direct communication, consistent support, and fair pricing.

OUR PORTFOLIO

The products in this catalogue represent our current standard range – a reliable cross-section of our assortment.

At the same time, we see robinia wood as a material with great potential for innovation. That's why we continuously expand our portfolio with selected new products – including options beyond robinia, such as softwood or oak.

Many of these additions are the result of specific customer requests: If you have particular requirements, we assess feasibility together with our producers – flexibly, solution-oriented, and with a strong commitment to quality.

To do this, we not only work closely with our long-standing partners, but are also constantly seeking out innovative manufacturers who share our high standards for material, workmanship, and sustainability.

FSC® – RESPONSIBLE TIMBER MANAGEMENT

Sustainability is standard practice for us. That's why we also offer FSC®-certified Robinia timber – with a fully transparent supply chain from the forest to the finished product.

This ensures your projects meet sustainability requirements while making an active contribution to environmental and resource protection.

HAVE A PROJECT IN MIND?

WE'LL BE HAPPY TO DISCUSS
YOUR IDEAS AND OFFER A
SOLUTION TAILORED TO YOUR
NEEDS.



Roundwood in Playground Quality

- **Standard:** Sanded surface with a natural wood texture
- **Fine:** Double-sanded for a smooth and even finish

Processing

- sapwood-free, sanded

Dimensions

- Length: 200–1000 cm
- Ø: 6–40 cm



Natural Palisades

Processing

- sapwood-free, sanded, chamfered ends

Dimensions

- Length: 50-150 cm
- Ø: 6-40 cm



Milled Palisades

Processing

- cylindrically milled, chamfered ends

Dimensions

- Length: 50-150 cm, Ø: 8/10 cm
- Length: 100-300 cm, Ø:12/14/16/18 cm



Roundwood Paving

Processing

- sapwood-free, sanded, chamfered on one side

Dimensions

- Length: 10/14/20 cm
- Ø 8-20 cm (mixed)



Natural Sleepers

Processing

- sapwood-free, trimmed on two sides, planed,
sanded on two sides

Dimensions

Edges: 10×16-20 cm; 12×18-22 cm; 14×24-28 cm
Length: 200-500 cm



Halfround-Roundwood

Processing

- sapwood-free, sanded, chamfered ends

Dimensions

Edge: 8-14 cm
Length: 250-300 cm



Forked Poles/Root Trunks/Climbing Trees

Processing

- sapwood-free, sanded

Dimensions Forked Poles

Length: 300 cm, Ø: approx. 10-14 cm (Y from 50 cm)
Length: 400-500 cm, Ø: approx. 15-20 cm (Y from 80 cm)
Length 400-600 cm, Ø: approx. 20-25 cm (Y from 100 cm)

Dimensions Root Trunks and Climbing Trees

On request



Round Timber

Processing

- in bark
- peeled

Dimensions

Length: 100-600 cm, Ø 12-40 cm



Unedged boards

Processing
- planed on two sides, sanded edges

Dimensions
Thickness: 25-40 mm
Falling width: 12-22 cm
Length: 100-300 cm



Boards, unedged with bark

Processing
- sawn

Dimensions
Thickness 25-40 mm
Falling width: ab 20 cm
Length 150-300 cm



Boards, edged on one side

Processing
- planed on three sides, sanded edge

Dimensions
Thickness: 25-40 mm
Falling width: 8-14 cm
Length: 100-300 cm



Boards, falling widths

Processing
- sawn (rough-sawn)
- planed
- planed and chamfered

Dimensions
Thickness: 25-40 mm
Falling width: 8-14 cm
Length: 100-300 cm



Boards, fixed widths

Processing

- sawn (rough-sawn)
- planed
- planed and chamfered

Dimensions

- Thickness: 25-40 mm
- Width: 8-14 cm (fixed)
- Length: 100-300 cm



Decking boards, solid wood (AD)

Processing

- planed, chamfered, smooth
- planed, chamfered, grooved

Dimensions

- Thickness: 25 mm
- Width: 80, 90, 100, 110, 120 mm
- Length: 1500, 2000, 2500 mm





Squared Timber, planed

Processing

- sapwood-free, planed
- sapwood-free, planed and chamfered

Dimensions

Edges: 4×6, 5×8, 5×10, 6×6, 6×12, 7×7, 8×10, 10×10 cm
Length: 100-300 cm



Squared Timber, sawn

Processing

- sawn, square-edged

Dimensions

Edges: 4×6, 5×8, 5×10, 6×6, 6×12, 7×7, 8×10, 10×10 cm
Length: 100-300 cm





Decking Boards, finger-jointed, KD

- Processing**
- planed and chamfered, smooth
 - planed and chamfered, grooved
 - planed and chamfered, smooth, convex surface
 - planed and chamfered, grooved, convex surface

Dimensions
 23×120 mm, 23×100 mm, 23× 90 mm, 23×80 mm
 Length: 400-600 cm



- alt. Processing**
- planed and chamfered, laminated

Dimensions
 45×120 mm, 45×100 mm
 Length: 600 cm



Cladding profiles with tongue and groove, finger-jointed, KD

- Processing**
- planed and chamfered, smooth

Dimensions
 23 x 63 mm, 23 x 82 mm, 23 x 100 mm, 23 x 110 mm
 Length: 600 cm



Rhombus slats, finger-jointed, KD

- Processing**
- planed and chamfered

Dimensions
 23×82 mm, 23×63 mm



Bench slats, finger-jointed, KD

Processing

- planed and chamfered, laminated

Dimensions

- 45×60 mm, 45×70 mm, 45×80 mm, 45×90 mm

- 60×60 mm

- 70×90 mm

- 80×80 mm

- 90×90 mm

Length: 400-600 cm



Decking Substructure, finger-jointed, KD

Processing

- planed and chamfered, laminated

Dimensions

45×60 mm, 45×70 mm

Length: 400-600 cm





Poles

Processing

- peeled, pointed

Dimensions

Length: 100-300 cm

Ø: 8-10, 10-12, 12-14, 14-16, 16-18 cm



POSTS, RAILS
PLANT STAKES



Split Poles

Processing

- peeled, split, pointed

Dimensions

Length: 80-300 cm

Circumference: 10-15, 15-20, 18-24, 24-30, 32-40 cm



Sawn Poles

Processing

- peeled, sawn, pointed

Dimensions

Length: 80-300 cm

Circumference: 10-15, 15-20, 18-24, 24-30, 32-40 cm



Halfround Poles

Processing

- peeled, sawn, pointed

Dimensions

Length: 150-300 cm

Edge: 8-10, 10-12, 12-14 cm



Vineyard Poles

Processing

- sawn, oval sanded, pointed

Dimensions

Length: 100-300 cm

Circumference: 18-24, 25-33, 28-35, 32-40 cm



Milled Poles

Processing

- cylindrically milled, chamfered, pointed

Dimensions

Length: 100-300 cm

Ø: 8, 10, 12, 14, 16 cm



Squared Posts

Processing

- sawn, pointed

- sapwood-free, planed and chamfered, pointed

Dimensions

Length: 40-250 cm

Edges: 4×4, 4×6, 5×5, 6×6, 7×7, 8×8 cm



Halfround Rails

Processing

- peeled, sawn

Dimensions

Length: 150-300 cm

Edge: 8-10, 10-2, 12-14 cm



Plant Stakes

Processing

- sawn, pointed

Dimensions

Length: 50-200 cm

Edges: 22×22, 25×25, 27×27, 30×30 mm



Roll Fences/Picket Fences

Processing

- split
- sawn
- sawn and sanded

Dimensions

Hight: 80-200 cm
Slat Spacing: 2-3, 4-5, 6-7, 8-10 cm



Stakes

Processing

- split
- sawn
- sawn and sanded

Dimensions

On request



Post-and-Rail Ranch Fence

Two- or alternatively three-row fence system, especially for stud farms and equestrian facilities that value quality and appearance – stable, secure and with a particularly elegant look.

- 2-rail-system
- 3-rail-system



Posts

Squared Timber, sawn, pointed, sloping top edge with metal plate against cracks, cutout for rails

Edges: 15 x 10 cm
Length: 210 cm

Rails

Squared Timber, sawn, tapered ends

Edges: 8x4 cm
Length: 300 cm
Perimeter: approx. 24 cm



ROBINIA WOOD: PROPERTIES

Robinia wood is one of the most durable indigenous woods in Europe. It has exceptional properties that make it particularly – but not exclusively – suitable for outdoor use.

Even when installed directly in the ground, it is durable for up to 25 years without any treatment. It is resistant to wood-destroying fungi and insects and its heartwood fulfils the requirements of resistance class 1-2 according to DIN EN 350-2. With its high bulk density (fresh approx. 930 kg/m³) and its strength, it can withstand extremely high mechanical loads.

Its natural durability and sustainable availability in European forests make robinia wood the ideal choice for applications that prioritise sustainability and a sense of ecological responsibility.

AREAS OF APPLICATION

Its properties make robinia wood particularly suitable for demanding and sustainable applications – such as in playgrounds, gardens, landscaping, hydraulic engineering, agriculture, forestry, viticulture and terrace construction. The wood is also increasingly being used in architecture - in the building and construction sector.

NATURAL DESIGN IN NATURAL SPACES

With its lively, irregular shapes and natural feel, robinia wood has exactly what designed nature needs: Authenticity. No other domestic wood, let alone plastic or synthetic materials, blends so naturally into the landscape - be it in the park, on the playground or in a natural outdoor space.

ROBINIA – THE EUROPEAN
HARDWOOD

EXCEPTIONALLY DURABLE AND
RESISTANT TO WEATHERING

SUSTAINABLE + ECOLOGICAL

CONSTRUCTIONS WITH A NA-
TURAL CHARACTER



BEAUTIFULLY CURVED, AS STRAIGHT AS POSSIBLE, PALM TREE LOOK?

WE CAN ALSO HELP YOU WITH SPECIAL REQUESTS!

LET US KNOW WHAT YOU NEED

The products listed in this catalogue are part of our current standard range. Do you require different dimensions, different processing or products that you cannot find here?

Please ask us. We develop flexible solutions for your project and will provide you with a customised quote.

All Q-Timber products are also available with FSC certification.



Q-TIMBER GMBH

Emser Straße 42
D - 10719 Berlin

Amtsgericht Berlin (Charlottenburg)
HRB 277850

Managing Director
Nicolas Quiroz Marin