



# ABOUT US

ROBINIO is a German company that specialises in the production and trade of high quality robinia wood. The management of the company combines more than 20 years of experience in the procurement and processing of robinia.

A close and trusting cooperation with our business partners is the basis of our daily work. Through regular audits and quality controls in our production facilities, we ensure stable and sustainable supply chains. Our product ranges are always oriented on demand at all times. Our aim is to provide each customer with the best possible supplies for their respective projects. We are committed to continuity and sustainability. Our service focuses on the success of our customers.

#### **SELECTED QUALITY FOR HIGHEST DEMANDS**

Our goal is to satisfy you as a customer with every delivery. This starts with the selection of suitable raw materials: we use wood from winter harvesting, also FSC-certified if desired. In order to achieve the best possible result during processing, we make sure that our production facilities use state-of-the-art technology.

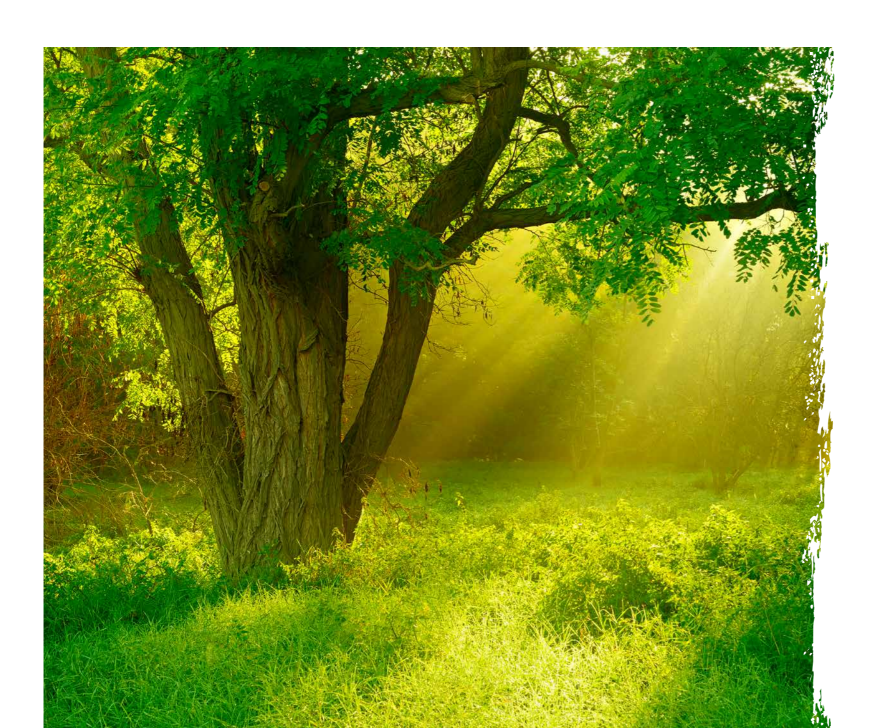
#### INDIVIDUAL SOLUTIONS FOR YOUR PROJECTS

As passionate professionals in the field of robinia wood, we are constantly working on expanding our product range. From roundwood in playground quality and the most diverse sawnwood variants to various poles and technically dried terrace planks: the application possibilities are extremely diverse. You still can't find your desired item in our standard range? Simply contact us: Thanks to the high flexibility of our production, we can also fulfil many special requests. We welcome every challenge and will be happy to advise you.

#### **WORLDWIDE DELIVERY**

With experienced and reliable logistics partners at our side, we can offer you an optimal service at fair prices. Whether by truck, goods train or shipping container - we always find the best way to transport your goods safely and as quickly as possible. Thanks to our many years of experience in the export business, we are familiar with all the necessary formalities: from the various customs documents to the necessary certificates (e.g. phytosanitary certification, certificate of origin, fumigation, etc.) - we take care of the entire process for you.

# CREATED BY NATURE





#### **RESISTANCE CLASS 1-2 (DIN 68364/EN 350-2)**

The heartwood of the robinia is the most durable and weather-resistant wood from European cultivation, even ahead of the heartwood of oak and sweet chestnut. The first choice for all those who want to do without tropical wood.

#### CAN BE USED IN THE GROUND WITHOUT CHEMICAL WOOD PRESERVATIVE

Thanks to its high natural tannic acid content, robinia wood is particularly suitable for outdoor constructions in direct contact with the ground or water. It has a service life of up to 50 years. Chemical impregnation or heat treatment is therefore not necessary and the soil is not unnecessarily polluted with chemical substances.

#### **NO PLANTATION WOOD**

As a matter of principle, we do not use plantation wood, but only wood from natural forests that are sustainably managed. The rapid growth of the robinia is a great advantage. We achieve the best quality through winter felling. At the same time, the fauna is affected the least.

#### **HEARTWOOD WITH A HIGH RESISTANCE TO FUNGI & INSECTS**

The wood not only withstands extreme weather conditions, but also pests such as fungi and insects have no chance. This makes it perfect for playground construction, but also for fences, terraces and many other areas.

#### HIGH STRENGTH VALUE/HIGH DENSITY (FRESH 930 KG/M3)

Robinia wood is the hardest of the indigenous wood species and is also one of the heaviest. It is tough, flexible, elastic and in many technical properties superior even to oak.



# Round poles sapwood free





DIAMETER	LENGTH								
DIAMETER	200 cm	250 cm	300 cm	400 cm	500 cm	600 cm			
6 – 8 cm	$\checkmark$	$\checkmark$	$\checkmark$	X	X	X			
8 – 10 cm	✓	✓	✓	✓	X	x			
10 – 12 cm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
12 – 14 cm	✓	✓	$\checkmark$	✓	$\checkmark$	$\checkmark$			
14 – 18 cm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
16 – 20 cm	✓	✓	$\checkmark$	✓	✓	✓			
18 – 22 cm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
25 – 29 cm	✓	✓	✓	✓	$\checkmark$	✓			
30 – 34 cm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
35 – 39 cm	✓	✓	$\checkmark$	✓	✓	х			
40 cm +	$\checkmark$	$\checkmark$	$\checkmark$	Х	Х	Х			



### Optional

- FSC 100%
- ends waxed
- special lengths



#### Machining

- sap-wood free
- sanded
- chamfered



#### Packaging

- stable
- firmly tied
- stackable

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Cracking

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

#### Resistance class

# *Robinia*Palisades natural







	LENGTH								
DIAMETER	50 cm	60 cm	75 cm	100 cm	125 cm	150 cm			
10 – 14 cm	$\checkmark$	✓	$\checkmark$	$\checkmark$	✓	$\checkmark$			
12 – 16 cm	✓	✓	✓	$\checkmark$	✓	✓			
14 – 18 cm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
16 – 20 cm	✓	✓	✓	$\checkmark$	$\checkmark$	✓			
18 – 22 cm	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$	✓			
20 – 24 cm	✓	✓	✓	✓	✓	✓			
25 – 29 cm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓			
30 – 34 cm	✓	✓	✓	✓	✓	✓			
35 – 39 cm	$\checkmark$	✓	✓	✓	✓	✓			
+40 cm	✓	✓	✓	$\checkmark$	$\checkmark$	✓			



### Optional

- FSC 100%
- ends waxed
- special lengths



#### Machining

- sap-wood free
- sanded
- chamfered



#### Packaging

- stable
- firmly tied
- stackable

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Cracking

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

#### Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)

# *Robinia*Palisades milled







DIAMETER				LENGTH			
	50 cm	75 cm	100 cm	125 cm	150 cm	200 cm	250 cm
10 cm	$\checkmark$						
12 cm	✓	✓	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
14 cm	$\checkmark$						
16 cm	✓	✓	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
18 cm	✓	✓	✓	✓	✓	✓	✓



#### Optional

- FSC 100%
- ends waxed
- special lengths



- Machining
- sap-wood freesanded
- ns chamfered



#### Packaging

- stable
- firmly tied
- stackable

Cracking

Quality

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

#### Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)

natural, sorted, wood typical

characteristics, no visible core rot



### Robinia Natural sleepers







		LENGTH							
HEIGHT	HEIGHT WIDTH	200 cm	250 cm	300 cm	400 cm	500 cm			
10 cm	16 – 20 cm	✓	✓	✓	✓	✓			
12 cm	18 – 22 cm	✓	✓	✓	✓	✓			
14 cm	24 – 26 cm	✓	✓	✓	✓	✓			





#### Machining

- prismed
- sawn
- sapwood-free & sanded



#### Packaging

- stable
- firmly bound
- uniform parcel sizes
- stackable
- (only for full parcels)

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Cracking

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

#### Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)

### Robinia Trunks in bark







DIAMETER	LENGTH								
DIAMETER	200 cm	250 cm	300 cm	400 cm	500 cm	600 cm			
10 – 14 cm	✓	✓	✓	✓	✓	✓			
14 – 18 cm	✓	✓	✓	✓	✓	✓			
18 – 22 cm	✓	✓	✓	✓	✓	✓			
20 – 24 cm	✓	✓	✓	✓	✓	✓			
25 – 29 cm	✓	✓	✓	✓	✓	✓			
30 – 34 cm	✓	✓	✓	✓	✓	✓			
35 – 39 cm	✓	✓	✓	✓	✓	×			
40 cm +	✓	✓	✓	×	x	×			



#### Optional

- FSC 100%
- ends waxed
- peeled



#### Machining

- unprocessed



#### Packaging

- stable
- firmly bound
- stackable

Cracking

Quality

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

natural, sorted, wood typical

characteristics, no visible core rot

#### Resistance class



## Robinia Paving







		HEIGHT						
DIAMETER	10 cm	12 cm	14 cm	16 cm	18 cm			
8 – 20 cm	✓	✓	✓	✓	✓			





- pointed



- sap-wood free
- sanded
- chamfered



#### Packaging

- stable
- firmly bound
- stackable (only for full packages)

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Cracking

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

#### Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)

## Robinia Forked poles







24445	LENGTH							
DIAMETER	300 cm	400 cm	500 cm	600 cm				
10 – 14 cm	$\checkmark$	$\checkmark$	X	Х				
14 – 18 cm	Х	✓	✓	Х				
16 – 20 cm	Х	X	✓	✓				



#### Optional

- FSC 100%
- special lengths



- Machining - sap-wood free
- sanded



#### Packaging

- min. 100cm length

Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Cracking

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

#### Resistance class





## *Robinia* Stakes peeled





	LENGTH									
DIAMETER	100 cm	125 cm	150 cm	175 cm	200 cm	225 cm	250 cm	275 cm	300 cm	
8 – 10 cm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>	
10 – 12 cm	✓	✓	✓	✓	✓	✓	✓	<b>√</b>	✓	
12 – 14 cm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓	✓	✓	✓	
14 – 18 cm	✓	✓	✓	✓	✓	✓	✓	✓	✓	



Optional
- FSC 100%



- hand peeled
- pointed



#### Packaging

- stable
- firmly bound
- stackable (only for full packages)

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

Resistance class

# *Robinia*Milled stakes







DIAMETER	LENGTH									
DIAMETER	100 cm	125 cm	150 cm	175 cm	200 cm	225 cm	250 cm			
8 cm	✓	$\checkmark$	✓	✓	$\checkmark$	✓	✓			
10 cm	✓	✓	✓	✓	✓	✓	✓			
12 cm	✓	$\checkmark$	✓	✓	$\checkmark$	✓	✓			
14 cm	✓	✓	✓	✓	✓	✓	✓			
16 cm	✓	<b>√</b>	$\checkmark$	✓	$\checkmark$	$\checkmark$	✓			





#### Machining

- cylindrically milled
- almost free of splint
- pointed



#### Packaging

- stable
- firmly bound
- uniform parcel sizes
- stackable
- (only for full parcels)

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)

# *Robinia*Half round stakes





DIAMETER	LENGTH								
DIAMETER	150 cm	175 cm	200 cm	225 cm	250 cm				
8 – 10 cm	✓	$\checkmark$	✓	$\checkmark$	✓				
9 – 11 cm	✓	✓	✓	✓	✓				
10 – 12 cm	$\checkmark$	$\checkmark$	✓	$\checkmark$	✓				
12 – 14 cm	✓	✓	✓	✓	✓				



#### Optional

- FSC 100%



- 70100101011
- half round - hand peeled
- pointed



#### Packaging

- stable
- firmly bound
- uniform parcel sizes
- stackable (only for full parcels)

### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Resistance class



# Robinia

# Frames peeled





DIAMETER	LENGTH							
DIAMETER	150 cm	175 cm	200 cm	225 cm	250 cm			
8 – 10 cm	✓	✓	✓	✓	✓			
9 – 11 cm	✓	✓	✓	✓	✓			
10 – 12 cm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓			
12 – 14 cm	✓	✓	✓	✓	✓			





### Machining

- half round - hand peeled
- Packaging - stable
- firmly bound
- stackable (only for full packages)

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)

### Robinia

## Pasture stakes sanded





DIAMETER	LENGTH							
DIAMETER	150 cm	180 cm	200 cm	225 cm	250 cm			
6 – 8 cm	✓	✓	✓	✓	✓			
8 – 10 cm	✓	✓	✓	✓	✓			









- oval
- sanded
- pointed



#### - stable

- firmly bound
- stackable (only for full packages)

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Resistance class



# *Robinia*Split stakes





DIAMETER	DACKACE			LENGTH		
	PACKAGE	150 cm	175 cm	200 cm	225 cm	250 cm
6 – 8 cm	160 pieces	✓	✓	✓	✓	✓





#### Machining

- split
- hand peeled
- pointed



#### Packaging

- stable
- firmly bound
- uniform parcel sizes
- stackable
- (only for full parcels)

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)

# *Robinia*Sawn stakes







DIAMETER			LENGTH		
DIAMETER	150 cm	180 cm	200 cm	225 cm	250 cm
6 – 8 cm	$\checkmark$	$\checkmark$	✓	✓	✓
8 – 10 cm	✓	✓	✓	✓	✓



#### Optional

- FSC 100%



- sawn
- hand peeled
- pointed



#### Packaging

- stable
- firmly bound
- uniform parcel sizes
- stackable (only for full parcels)

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Resistance class



# Robinia Squared posts







	LENGTH								
HEIGHT X WIDTH	40 cm	60 cm	80 cm	100 cm	150 cm	200 cm			
4 x 4 cm	✓	✓	✓	✓	✓	✓			
4 x 6 cm	✓	✓	✓	✓	✓	✓			
5 x 5 cm	✓	✓	✓	✓	✓	✓			
6 x 6 cm	✓	✓	✓	✓	✓	✓			
7 x 7 cm	✓	✓	✓	✓	✓	✓			
8 x 8 cm	✓	✓	✓	✓	✓	✓			





#### Machining

- squared
- sawn
- pointed



#### Packaging

- stable
- firmly bound
- stackable

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)

# *Robinia*Squared stakes







HEIGHT X WIDTH	LENGTH								
	40 cm	60 cm	80 cm	100 cm	150 cm	200 cm			
22 x 22 mm	$\checkmark$	✓	✓	$\checkmark$	✓	✓			
25 x 25 mm	✓	✓	✓	✓	✓	✓			
30 x 30 mm	✓	✓	✓	✓	✓	✓			





- FSC 100%



- squared
- sawn
- pointed



#### Packaging

- stable
- firmly bound
- stackable



natural, sorted, wood typical characteristics, no visible core rot

Resistance class





# Robinia Sawn timber planed-fixed width







		LENGTH						
THICKNESS	WIDTH	100 cm	150 cm	200 cm	250 cm	300 cm (on request)		
22 mm	10/12/14 cm	✓	✓	✓	✓	✓		
25 mm	10/12/14 cm	✓	✓	✓	✓	✓		
28 mm	10/12/14 cm	✓	✓	✓	✓	✓		
30 mm	10/12/14 mm	✓	✓	✓	✓	✓		
35 mm	10/12/14 cm	✓	✓	✓	✓	$\checkmark$		
40 mm	10/12/14 cm	✓	✓	✓	✓	✓		



Optional
- FSC 100%

Machining

- edged
- 4-sides planed
- chamfered
- topped





#### Packaging

- sturdy & tightly bound
- stackable
- each layer battened

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Cracking

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

#### Resistance class

### Robinia

## Timber planed 2-sides untrimmed







	LENGTH							
THICKNESS	100 cm	150 cm	200 cm	250 cm				
22 mm	$\checkmark$	✓	✓	✓				
25 mm	✓	✓	✓	✓				
28 mm	$\checkmark$	✓	✓	✓				
30 mm	✓	✓	✓	✓				





- sap-wood free
- chamfered edges
- 2-sides planed
- long sdes sanded



#### Packaging

- sturdy & tightly bound
- stackable
- each layer battened

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Cracking

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

#### Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)

### Robinia

# Timber planed one side trimmed







	THICKNESS	LENGTH							
		100 cm	150 cm	200 cm	250 cm	300 cm (on request)			
	22 mm	$\checkmark$	✓	$\checkmark$	✓	✓			
	25 mm	✓	✓	✓	✓	✓			
	28 mm	✓	$\checkmark$	✓	✓	$\checkmark$			
	30 mm	✓	✓	✓	✓	✓			



#### Optional

- FSC 100%



#### Machining

- sap-wood free
- chamfered edges
- 3-sides planed
- sanded edges



#### Packaging

- sturdy & tightly bound
- stackable
- each layer battened

Cracking

Quality

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

natural, sorted, wood typical

characteristics, no visible core rot

#### Resistance class



### Robinia

## Timber planed-falling width







		LENGTH						
THICKNESS	WIDTH	100 cm	150 cm	200 cm	250 cm	300 cm (on request)		
22 mm	8 – 14 cm	✓	✓	✓	✓	✓		
25 mm	8 – 14 cm	✓	✓	✓	✓	✓		
28 mm	8 – 14 cm	$\checkmark$	$\checkmark$	$\checkmark$	✓	✓		
30 mm	8 – 14 cm	✓	✓	✓	✓	✓		
35 mm	8 – 14 cm	✓	✓	✓	✓	✓		
40 mm	8 – 14 cm	✓	✓	✓	✓	✓		







#### Machining

- edged
- 4-sided planed
- chamfered
- topped



## Packaging

#### - sturdy & tightly bound

- stackable
- each layer battened

### Cracking

Quality

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

natural, sorted, wood typical

characteristics, no visible core rot

#### Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)

### Robinia Sawn Timber fixed width







		LENGTH						
THICKNESS	WIDTH	150 cm	175 cm	200 cm	225 cm	250 cm		
28 mm	8/10/12/14 cm	✓	✓	✓	$\checkmark$	$\checkmark$		
30 mm	8/10/12/14 cm	✓	✓	✓	✓	✓		
32 mm	8/10/12/14 cm	✓	✓	✓	✓	✓		
35 mm	8/10/12/14 cm	✓	✓	✓	✓	✓		
40 mm	8/10/12/14 cm	✓	✓	✓	✓	$\checkmark$		



#### Optional

- FSC 100%



- fine sawn
- edged



#### Packaging

- sturdy & tightly bound
- stackable
- each layer battened
- stackable (only for full packages)

Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Cracking

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

#### Resistance class



### Robinia Sawn timber unedged







	LENGTH						
THICKNESS	200 cm	250 cm	300 cm				
25 mm	✓	✓	✓				
28 mm	✓	✓	✓				
30 mm	✓	✓	✓				
32 mm	✓	✓	✓				
42 mm	✓	✓	✓				
52 mm	✓	✓	✓				
62 mm	✓	✓	✓				



#### Optional - debarked

- planed on two sides



- sawn

- unedged in bark



#### Packaging

- sturdy & tightly bound
- stackable
- each layer battened
- stackable
- (only for full packages

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Cracking

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

#### Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)

## Robinia Sawn timber falling width







T. II. O. I.		LENGTH							
THICKNESS	150 cm	175 cm	200 cm	225 cm	250 cm				
28 mm	✓	$\checkmark$	✓	✓	✓				
30 mm	✓	✓	✓	✓	✓				
32 mm	$\checkmark$	✓	✓	$\checkmark$	$\checkmark$				
35 mm	✓	✓	✓	✓	✓				
40 mm	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$				



#### Optional

- FSC 100%



#### - fine sawn

- edged



#### Packaging

- sturdy & tightly bound
- stackable
- each layer battened
- stackable (only for full packages)

Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Cracking

According to TÜV, cracks are permissible according to DIN 7926-1/Section 4.2.7 and do not represent an increased hazard potential.

#### Resistance class





## Robinia Squared timber







			LENGTH		
HEIGHT X WIDTH	100 cm	150 cm	200 cm	250 cm	300 cm (on request)
4 x 6 cm	$\checkmark$	$\checkmark$	✓	✓	$\checkmark$
5 x 8 cm	✓	✓	✓	✓	✓
5 x 10 cm	✓	$\checkmark$	✓	$\checkmark$	$\checkmark$
6 x 6 cm	✓	✓	✓	✓	✓
6 x 12 cm	✓	$\checkmark$	$\checkmark$	$\checkmark$	✓
7 x 7 cm	✓	✓	✓	✓	✓
8 x 10 cm	✓	$\checkmark$	✓	$\checkmark$	$\checkmark$
10 x 10 cm	✓	✓	✓	✓	✓



Optional - FSC 100%



- Kanten gefast

- 4-seitig gehobelt



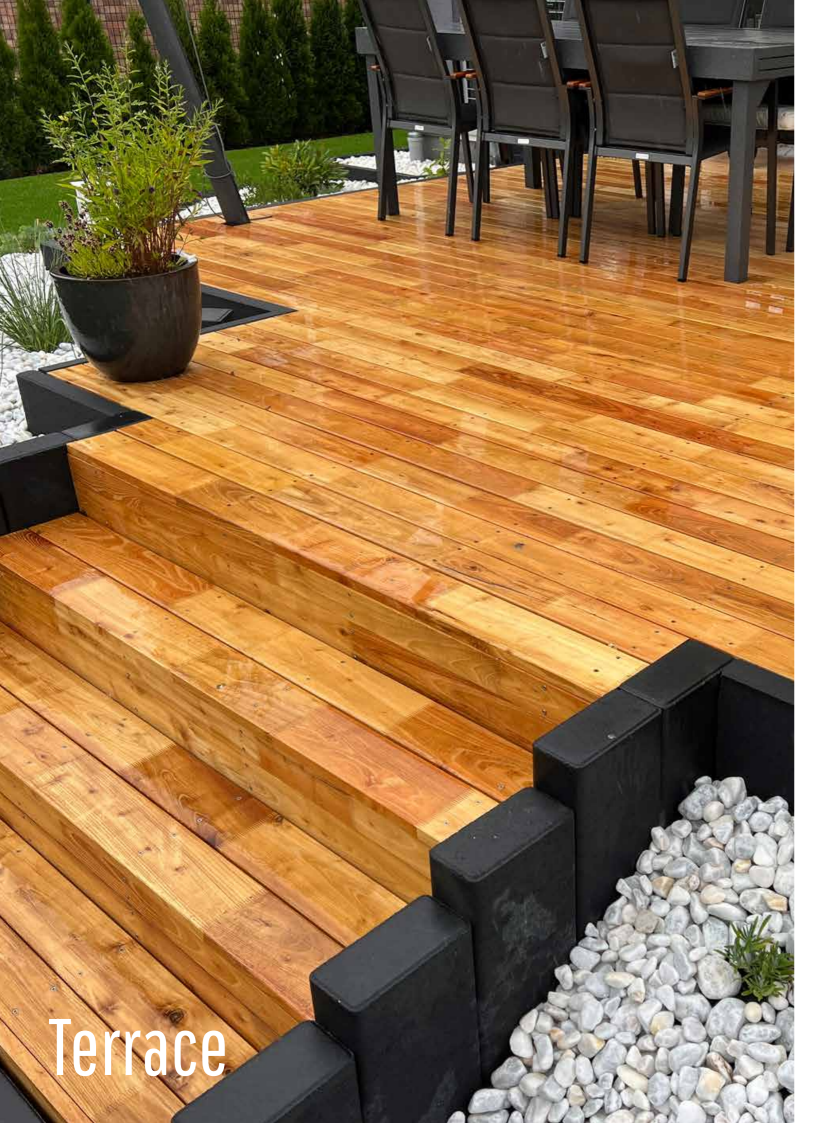
#### Packaging

- sturdy & tightly bound
- stackable
- each layer battened
- stackable (only for full packages)

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Resistance class



# *Robinia*Decking Boards





WIDTH	HEIGHT	LENGTH			
		400 cm	500 cm	600 cm	
80 mm	23 mm	$\checkmark$	✓	$\checkmark$	
90 mm	23 mm	✓	✓	✓	
100 mm	23 mm	✓	✓	✓	
Further dimensions and substructure wood on request.					



### Optional

- FSC 100%
- cambered
- lateral groove



#### Machining

- Surface planed smooth
- technically dried
- finger-jointed



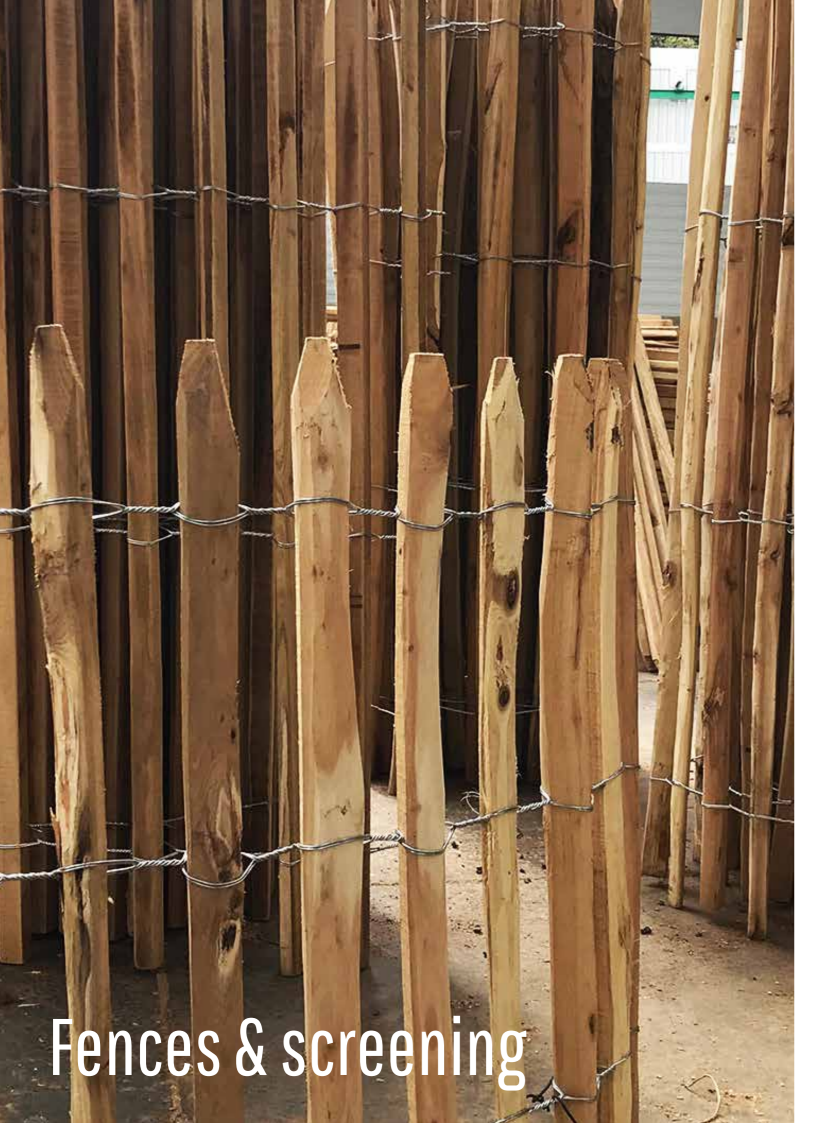
#### Packaging

- stable
- stackable
- firmly bound

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

#### Resistance class



## Robinia Picket fence - sawn & sanded





HEIGHT	SPACING					
	2 – 3 cm	4 – 5 cm	6 – 7 cm	8 cm	10 cm	
80 mm	✓	✓	✓	✓	✓	
100 mm	✓	✓	✓	✓	✓	
120 mm	✓	✓	✓	✓	✓	
150 mm	✓	✓	✓	✓	✓	
175 mm	✓	$\checkmark$	$\checkmark$	✓	$\checkmark$	
200 mm	✓	✓	✓	✓	✓	



Optional - FSC 100%



- sawn

- sanded

- high-quality processing



# Packaging

- firmly bound

Resistance class

Quality

Cl. 1-2 (DIN 68364 / EN 350-2)

natural, sorted, wood typical characteristics, no visible core rot

# *Robinia*Picket fence - split







HEIGHT	SPACING					
	2 – 3 cm	4 – 5 cm	6 – 7 cm	8 cm	10 cm	
80 mm	✓	$\checkmark$	✓	$\checkmark$	✓	
100 mm	✓	✓	✓	✓	✓	
120 mm	✓	✓	✓	✓	✓	
150 mm	✓	✓	✓	✓	✓	
175 mm	$\checkmark$	$\checkmark$	✓	$\checkmark$	✓	
200 mm	✓	✓	✓	✓	✓	

# *Robinia*Rhombus strips







WIDTH	HEIGHT	LENGTH				
		600 cm				
63 mm	23 mm	✓	✓	✓	✓	
82 mm	23 mm	✓	✓	✓	✓	





Packa

Packaging
- firmly bound

- split - fi - high-quality processing

#### Quality

natural, sorted, wood typical characteristics, no visible core rot

Resistance class

Cl. 1-2 (DIN 68364 / EN 350-2)



Optional
- FSC 100%





- Surface planed smooth
- technically dried
- finger-jointed



- stable
- stackable
- firmly bound



natural, sorted, wood typical characteristics, no visible core rot

Resistance class



