



# House and garden

Garden catalogue 2022/23

Holz auf den Punkt







## The company

Founded in 1927 by Josef Ante in Züschen (North Rhine-Westphalia), the family-owned company is now run by the 3rd and 4th generation. With more than 1-200 employees, the **ante** Group produces modern timber products at six locations in Germany and Poland, which are sold world-wide.

The product portfolio includes sawn timber, construction timber, glulam timber, cross laminated timber, joinery as well as products for houses and gardens, such as furniture, playground equipment, fences, and screens.

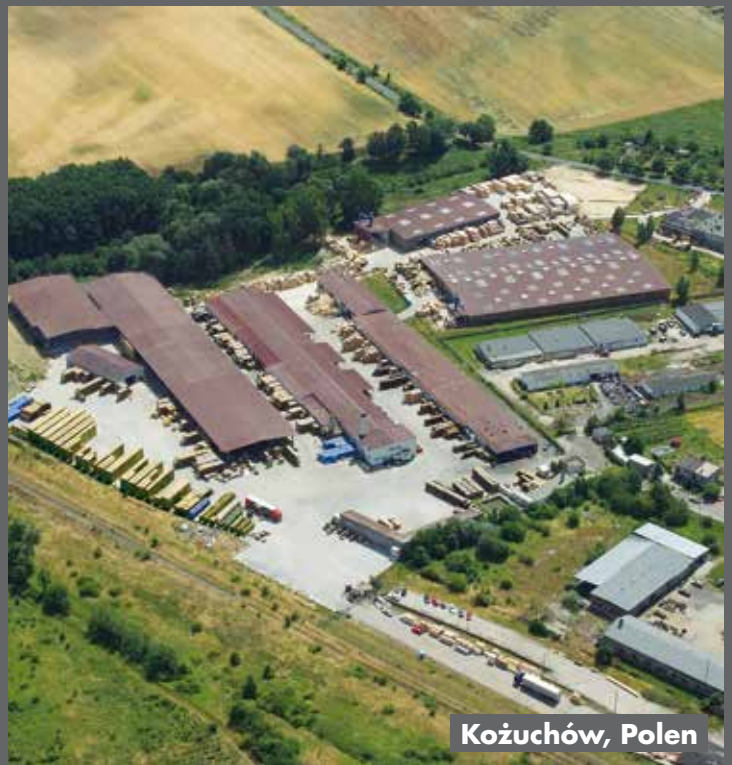




Rottleberode



Bromskirchen



Kozuchów, Polen

The production of HD ® pellets from the resulting planing and sawdust rounds off the value chain. For example, **ante** processes almost 100% of the sustainable raw material wood.

In addition to our highly motivated employees, a modern machinery park ensures high ante quality standard in all areas. With numerous internationally valid certificates such as PEFC, DIN Plus, CE, etc., ante meets the modern demands of the market.



[www.ante-holz.de/film](http://www.ante-holz.de/film)

# No matter how you look at it, we always have the solution.

## **ante** and the environment

The forests are the green lungs of our planet. Preserving them for reasons of sustainable development is one of the essential social tasks of the 21st century.

The **ante** Group takes this task very seriously. In our saw-mills, we only process regional round timber, which means we transport wood on short distances and therefore we use raw material with the best environmental footprint. Furthermore, we strictly make sure that all raw materials are processed in nearly 100%.

In addition, we use the by-products in an energy-efficient way and manage our plants with a sustainable CO2-friendly energy concept.

Preserving forests is also essential from an economic point of view. Healthy solid wood is the source of all our high-quality **ante** products. This makes our timber products an essential part of a modern and ecological culture.



## **Simple shapes, clear lines – full of character and unobtrusive at the same time.**

A unique collection that meets the highest standards of quality and design. The **ante neo** collection offers sets, benches, shelves and decorative elements. An all-round harmonious product range for more upmarket requirements.



[info@ante-neo.de](mailto:info@ante-neo.de) · [www.ante-neo.de](http://www.ante-neo.de)

**ante neo**



# Contents

Pressure treated decking and construction timber .....	6 – 13
Decorative panels.....	14 – 47
Picket fences & hunting fences .....	48 – 55
Posts, post accessories and fittings.....	56 – 59
Paints.....	61
Waste bin covers .....	62
Planters and storage spaces.....	64 – 71
Firewood shelves .....	72
Pergolas.....	74
Tree stakes and palisades .....	76
Swings .....	78 – 87
Playgrounds .....	88 – 97
Playhouses .....	98 – 103
Playground equipment and sandboxes .....	104 – 107
Garden furniture .....	108 – 115
Pets.....	116
Carport systems.....	118 – 137
Assembly instructions and wood features.....	138 – 143

## Natural heating with **ante pellets**

Heating with **ante** pellets. Comforting warmth, clean and economical.

[info@ante-pellets.de](mailto:info@ante-pellets.de) • [www.ante-pellets.de](http://www.ante-pellets.de)



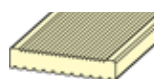
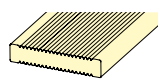
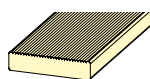




## Decking boards

Different profiles, pressure treated green.

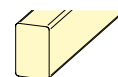
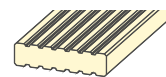
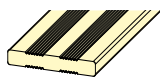
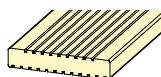
Please check also "Assembly instructions for decking" on pages 138 – 139.



### Decking boards

Reversible profile

Dimension in cm top/bottom	2.7 x 12		2.7 x 14.6		2.7 x 14.6	
Terrace profile	grooved/smooth		grooved on both sides		grooved on both sides	
surface	No. 06		No. 03		No. 02	
Length in cm	pressure treated green		pressure treated green		pressure treated green	
	Item no.	PU	Item no.	PU	Item no.	PU
200			15069201	91	15065201	91
300	15003301	117	15069301	91	15065301	91
400	15003401	117	15069401	91	15065401	91
500	15003501	117	15069501	91	15065501	91



### Decking boards

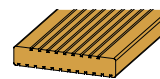
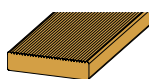
Dimension in cm top/bottom	2.7 x 14.6		2.7 x 14.6		2.7 x 14.6		3.2 x 13.2		4.5 x 7.0	
Terrace profile	grooved on both sides		grooved on both sides		smooth on both sides		grooved on both sides		smooth on all sides	
surface	No. 01		No. 05		No. 26		No. 12		No. 72	
Length in cm	pressure treated green		pressure treated green		pressure treated green		pressure treated green		pressure treated green	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
200	15062201	91							15016201	140
240							15066801	80		
300	15062301	91	15077301	91	15070301	91			15016301	140
360							15066901	80		
400	15062401	91	15077401	91	15070401	91			15016401	140
500	15062501	91			15070501	91			15016501	140





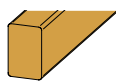
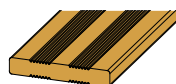
## Decking board

Different profiles, pressure treated brown.



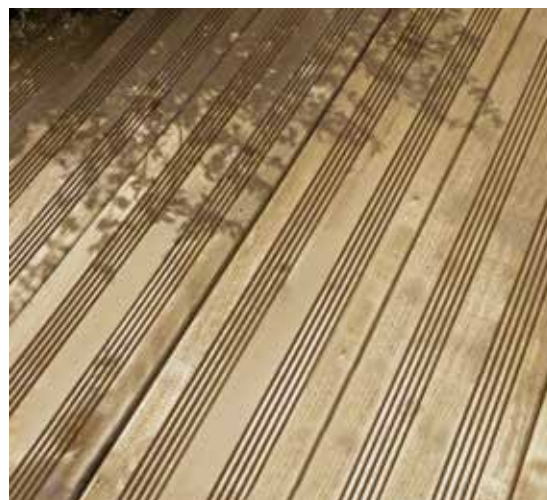
### Decking boards

Dimension in cm	2.7 x 12		2.7 x 14.6		2.7 x 14.6		2.7 x 14.6		3.2 x 13.2	
top/bottom	grooved/smooth		grooved on both sides		smooth on all sides		grooved on both sides		grooved on both sides	
Terrace profile	No. 06		No. 02		No. 26		No. 01		No. 12	
surface	pressure treated brown		pressure treated brown		pressure treated brown		pressure treated brown		pressure treated brown	
Length in cm	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
200			<a href="#">15065202</a>	91			<a href="#">15062202</a>	91		
240									<a href="#">15066802</a>	80
300	<a href="#">15003302</a>	117	<a href="#">15065302</a>	91	<a href="#">15070302</a>	91	<a href="#">15062302</a>	91		
360									<a href="#">15066902</a>	80
400	<a href="#">15003402</a>	117	<a href="#">15065402</a>	91	<a href="#">15070402</a>	91	<a href="#">15062402</a>	91		
500	<a href="#">15003502</a>	117	<a href="#">15065502</a>	91	<a href="#">15070502</a>	91	<a href="#">15062502</a>	91		



### Decking boards

Dimension in cm	2.7 x 14.6		4.5 x 7.0	
top/bottom	grooved on both sides		smooth on all sides	
Terrace profile	No. 05		No. 72	
surface	pressure treated brown		pressure treated brown	
Length in cm	Item no.	PU	Item no.	PU
200			<a href="#">15016202</a>	140
300	<a href="#">15072302</a>	91	<a href="#">15016302</a>	140
400	<a href="#">15072402</a>	91	<a href="#">15016402</a>	140
500			<a href="#">15016502</a>	140







# Trio floor

The creative floor design for terraces. With naturally durable Douglas fir in three different board widths.  
The **ante** trio floor system is supplied in a bundle.

The base unit (bundle) consists of:

- 6 boards, 27 mm x 146 mm x 2000 mm
- 6 boards, 27 mm x 120 mm x 2000 mm
- 12 boards, 27 mm x 70 mm x 2000 mm

This corresponds to an area of approx. 4.87m<sup>2</sup>.

natural Douglas fir

The decking boards are smoothly planed on all sides (reversible profile), with rounded edges.

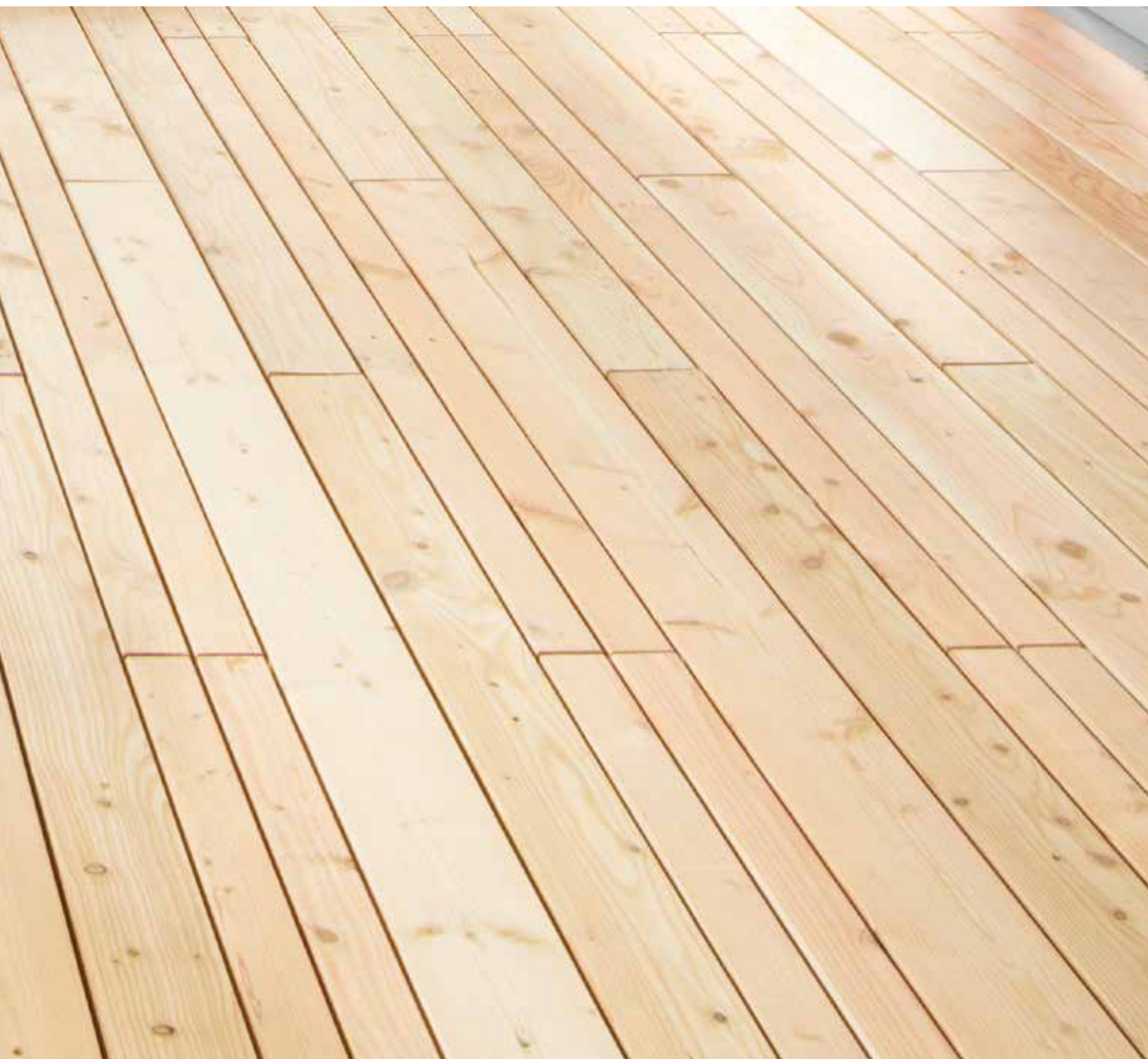
## Professional advice

We recommend applying a maintenance oil for natural, durable surfaces.

## Contents of a system

Dimensions in cm	2.7 x 14.6 x 200	2.7 x 12 x 200	2.7 x 7 x 200	1 bundle = ca. 4,87 m <sup>2</sup>	
Top/bottom	Smoothly planed	Smoothly planed	Smoothly planed	Bundle of 6 = 1 PU	
Surface	natural Douglas fir	natural Douglas fir	natural Douglas fir	Item no.	PU
Piece	6 per system bundle	6 per system bundle	12 per system bundle	15070070	Bundle of 6





## Mounting system for terraces

The terrace connectors for reliable and invisible fastening. The overall height of the connector creates an optimum distance between the covering and the substructure in order to prevent the formation of waterlogging.

The terrace screw, designed for solid support and precise positioning. Processing without great effort and maximum resistance. Elegant look, integrated drilling unit, flush head closure and versatile for outdoor use.



incl. screws



incl. screws



Mounting system

Dimensions	160 connectors		480 connectors		Terrace screw 5,0 x 60		Terrace screw 5,0 x 60		Mounting aid	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
V2A stainless steel	<a href="#">95153200</a>	160	<a href="#">95153300</a>	480	<a href="#">95153000</a>	200	<a href="#">95153100</a>	2000		
Plastic									95153400	1





## Decking boards

natural larch.

### Decking boards



Dimension in cm	2.8 x 14.5		4.5 x 7.0	
top/bottom	grooved/smooth		smooth on all sides	
Terrace profile	Nr. 96		Nr. 72	
surface	natural larch		natural larch	
Length in cm	Item no.	PU	Item no.	PU
200	<a href="#">15091271</a>	64	<a href="#">15016271</a>	48
300	<a href="#">15091371</a>	64	<a href="#">15016371</a>	48
400	<a href="#">15091471</a>	64	<a href="#">15016471</a>	48

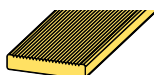
Please check also "Assembly instructions for decking" on pages 138 – 139



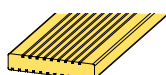
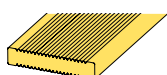
## Decking boards

natural Douglas fir.

### Decking boards



Dimension in cm	1.8 x 9.0		2.1 x 12.0		2.4 x 12.4		2.4 x 12.4	
top/bottom	smooth on all sides		grooved/smooth		french profile/smooth		french profile on both sides	
Terrace profile	No. 74		No. 22		No. 93		No. 94	
surface	natural Douglas fir		natural Douglas fir		natural Douglas fir		natural Douglas fir	
Length in cm	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
200	<a href="#">15028270</a>	110	<a href="#">15077270</a>	117	<a href="#">15098270</a>	117	<a href="#">15097270</a>	117
300			<a href="#">15077370</a>	117	<a href="#">15098370</a>	117	<a href="#">15097370</a>	117
400			<a href="#">15077470</a>	117	<a href="#">15098470</a>	117	<a href="#">15097470</a>	117



### Decking boards

Reversible profile

Dimension in cm	2.7 x 14.6		2.7 x 14.6		2.7 x 14.6		2.8 x 14.5		4.5 x 7.0	
top/bottom	grooved on both sides		grooved on both sides		grooved on both sides		grooved on both sides		Smooth on all sides	
Terrace profile	No. 03		No. 01		No. 02		No. 97		No. 15	
surface	natural Douglas fir		natural Douglas fir		natural Douglas fir		natural Douglas fir		natural Douglas fir	
Length in cm	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
200	<a href="#">15069270</a>	91	<a href="#">15062270</a>	91	<a href="#">15073270</a>	91	<a href="#">15092270</a>	64	<a href="#">15016270</a>	48
300	<a href="#">15069370</a>	91	<a href="#">15062370</a>	91	<a href="#">15073370</a>	91	<a href="#">15092370</a>	64	<a href="#">15016370</a>	48
400	<a href="#">15069470</a>	91	<a href="#">15062470</a>	91	<a href="#">15073470</a>	91	<a href="#">15092470</a>	64	<a href="#">15016470</a>	48
500	<a href="#">15069570</a>	91	<a href="#">15062570</a>	91	<a href="#">15073570</a>	91				

# Floor and construction timber

In various dimensions, with a planed surface and rounded edges.

A wide variety of dimensions are required for constructing gardens and terraces.

For example, for the substructure of a floor deck, for paths or a staircase. **ante** offers you a variety of cross-sections.

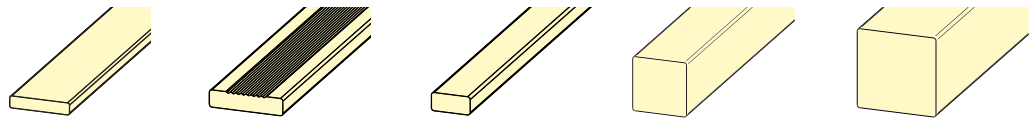
All impregnated sawn timber is supplied in **ante** pressure treatment quality.

This means optimal wood protection for years.

If you shorten construction timber, please remember to re-treat the cut surfaces.

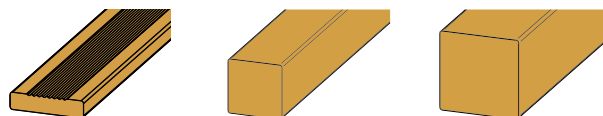


## pressure treated green



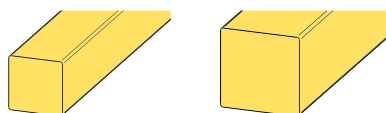
Dimension in cm	1.9 x 9.6		2.1 x 9		2.2 x 4.5		7 x 7		9 x 9	
Terrace profile	No. 67		No. 13		No. 17		No. 44		No. 45	
Surface	pressure treated green		pressure treated green		pressure treated green		pressure treated green		pressure treated green	
Length in cm	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
250			<a href="#">15066701</a>	176						
300	<a href="#">15003001</a>	176			<a href="#">15011301</a>	100	<a href="#">15703001</a>	48	<a href="#">15903001</a>	55
400							15704001	48	15904001	55
500							15705001	48	15905001	55

## pressure treated brown



Dimension in cm	2.1 x 9		7 x 7		9 x 9	
Terrace profile	No. 13		No. 44		No. 45	
Surface	pressure treated brown		pressure treated brown		pressure treated brown	
Length in cm	Item no.	PU	Item no.	PU	Item no.	PU
250	<a href="#">15066702</a>	176				
300			<a href="#">15703002</a>	48	<a href="#">15903002</a>	55
400			15704002	48	15904002	55
500			15705002	48	15905002	55

## natural Douglas fir

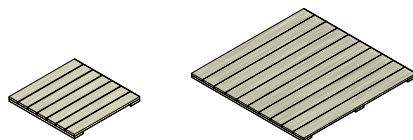


Dimension in cm	7 x 7		9 x 9	
Terrace profile	No. 44		No. 45	
Surface	natural Douglas fir		natural Douglas fir	
Length in cm	Item no.	PU	Item no.	PU
200			<a href="#">15902170</a>	33
300	<a href="#">15703170</a>	42	<a href="#">15903170</a>	33
400			15904170	33
500			15905170	33



## Wooden tiles

Grooved surface, pressure treated green.



Wooden tile

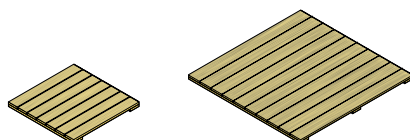
L x B x H in cm	50 x 50 x 3,2		100 x 100 x 3,6	
	Item no.	PU	Item no.	PU
pressure treated green	<a href="#">15066301</a>	80	<a href="#">15066501</a>	25

Please check also "Assembly instructions for decking" on pages 138 – 139



## Wooden tile

Douglas fir /larch.



Wooden tile

L x W x H in cm	40 x 40 x 3,2		100 x 100 x 5,4	
	Item no.	PU	Item no.	PU
natural Douglas fir			<a href="#">15066570</a>	15
natural larch	<a href="#">15067771</a>	80		

### Attractive design of your favourite place

Douglas fir is distinguished by its great durability. Weathering creates a natural grey patina over time.

### Professional advice

We recommend applying a maintenance oil for natural, durable surfaces.





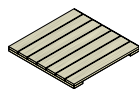
## Wooden tile, 50 x 50

Grooved surface.

Available in

- painted grey and anthracite

### Wooden tile, 50 x 50



L x W x H in cm	50 x 50 x 3,2	
	Item no.	PU
painted	150663	80

\*Place the selected colour number (two-digit) at the end of the item number.

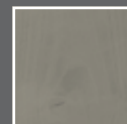
Please check also "Assembly instructions for decking" on pages 138 – 139..



Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

painted



grey – 12



anthracite – 16



For every desired colour, **ante** offers you the right paint. Colors can be found on page 61





Furniture: ante neo

## Rhombus fence panel

Straight screens for modern architecture. Made with rhombus strips and vertical bars, produced on CNC machines and stainless steel hardware

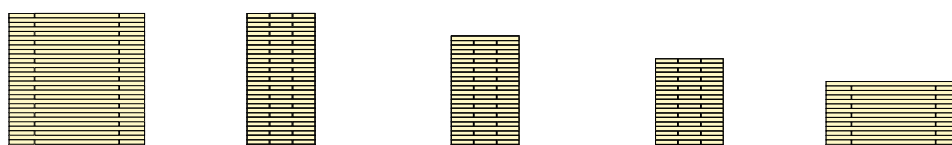
V2A . Available in option:

- pressure treated green
- painted basalt grey and anthracite
- natural Douglas fir
- patina Douglas fir (pre-greyed)

### Professional advice

We recommend applying a maintenance oil for natural, durable surfaces.

Rhombus fence panels series



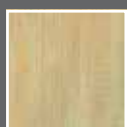
W x H in cm	180 x 180		90 x 180		90 x 145		90 x 120		180 x 85	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30160001	20	30160401	20	30160501	20	30160201	20	30160901	20
painted	301600__	12	301604__	6	301605__	6	301602__	6	301609__	6
natural Douglas fir	30160070	12	30160470	6	30160570	6	30160270	6	30160970	6
patina Douglas fir (pre-greyed)	30160072	12	30160472	6	30160572	6	30160272	6	30160972	6

\*Place the selected colour number (two-digit) at the end of the item number.

### Give free rein to your creativity.

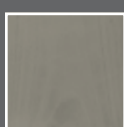
Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

#### impregnated



pressure treated green – 01

#### painted



basalt grey – 41



anthracite – 45

#### Douglas fir



Douglas fir natural – 70



Douglas fir patina (pre-greyed) – 72



For every desired colour, **ante** offers you the right paint. Colors can be found on page 61





## Limone fence panel

Screen in a classy design. The boards are planed in a rhombus shape and give the element an exceptional appearance due to the flat and louver-like arrangement.

Frame, top strips and grid bars are planed, boards are made with decorative profile, produced on CNC machines and stainless steel hardware V2A .

Available in option:

- pressure treated green
- painted in basalt grey, white, and anthracite

Limone fence panels series



W x H in cm	180 x 180		90 x 180		90 x 150		90 x 120		180 x 90		180 x 180	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30410001	12	30410401	12	30410801	12	30410901	12	30411301	12	30415001	12
painted*	304100__	12	304104__	6	304108__	6	304109__	6	304113__	6	304150__	12

\*Place the selected colour number (two-digit) at the end of the item number.



Boards cross-section, Limone fence series.

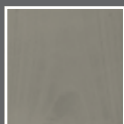
## Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

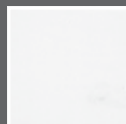
### impregnated painted



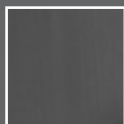
pressure treated green – 01



basalt grey – 41



white – 43



charcoal – 45



For every desired colour, **ante** offers you the right paint. Colours can be found on page 61

You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.



Please check also our installation tips on pages 140 – 141.







## Lichtenfels fence panel

Precisely fixed, filigree profiles create an almost opaque and harmonious look. Bolts: 21mm x 70mm, profiles: 30mm x 30mm,

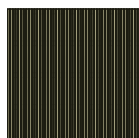
Available in option:

- natural Douglas fir

You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.

Please check also our installation tips on pages 140 – 141.

Fence series  
Lichtenfels



W x H in cm	180 x 180		90 x 180		180 x 90	
	Item no.	PU	Item no.	PU	Item no.	PU
natural Douglas fir	30560070	16	30560470	16	30561170	16

### Professional advice

We recommend applying a maintenance oil for natural, durable surfaces.



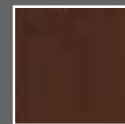


Inclined fence post, 15°, 12cm x 12cm in Anthracite – 45

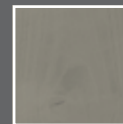
Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

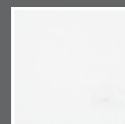
#### Painted



mahogany – 40



basalt grey – 41



white – (43)



charcoal – 45

#### Douglas fir



Douglas fir natural – 70

For every desired colour, **ante** offers you the right paint. Colours can be found on page 61.

## Outdoor frame

Design your terrace with outdoor picture frames.

Available in color option: white, basalt grey, anthracite, mahogany, and natural Douglas fir.



#### Outdoor frame

W x H in cm	31,5 x 28		24 x 31,5	
	Item no.	PU	Item no.	PU
Painted**	150550	25	150551	25
natural Douglas fir	15055070	25	15055170	25



#### Outdoor frame

W x H in cm	38 x 38		30 x 50	
	Item no.	PU	Item no.	PU
Painted**	150552	25	150553	25
natural Douglas fir	15055270	25	15055370	25

\*\*Place the selected colour number (two-digit) at the end of the item number.







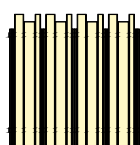
## Trio Konfus fence panel

Take a moment to discover the facets of this fence series!  
Specially positioned profiles highlight the three-dimensional effect. Of course, durable due to domestic Douglas fir. Smoothly planed profile.

Available in option:

- natural Douglas fir
- patina Douglas fir (pre-greied)

Trio  
Konfus fence  
panel series



W x H in cm	180 x 180		90 x 180		180 x 90	
	Item no.	PU	Item no.	PU	Item no.	PU
natural Douglas fir	30718070	12	30709070	6	30719070	6
patina Douglas fir (pre-greied)	30718072	12	30709072	6	30719072	6

You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.

Please check also our installation tips on pages 140 – 141.



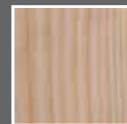


Zermatt firewood shelf on page 72..

Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

#### Douglas fir



Douglas fir  
natural – 70



Douglas fir  
patina (pre-greied) – 72



For every desired colour,  
**ante** offers you the right paint.  
Colours can be found on page 61.







## Trio Konfus plus fence panel

Just slanty! This fence series convinces with three-dimensionality and naturalness.

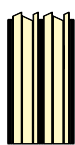
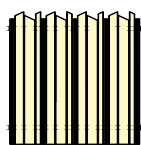
Good durability thanks to Douglas fir in a bright form.

Smoothly planed profile

Available in option:

- natural Douglas fir
- patina Douglas fir (pre-greyed)

Trio  
Konfus fence  
panel series



W x H in cm	180 x 180		90 x 180		180 x 90	
	Item no.	PU	Item no.	PU	Item no.	PU
natural Douglas fir	30918070	12	30909070	6	30919070	6
patina Douglas fir (pre-greyed)	30918072	12	30909072	6	30919072	6

You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.

Please check also our installation tips on pages 140 – 141.



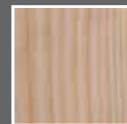


Furniture: ante neo

Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

#### Douglas fir



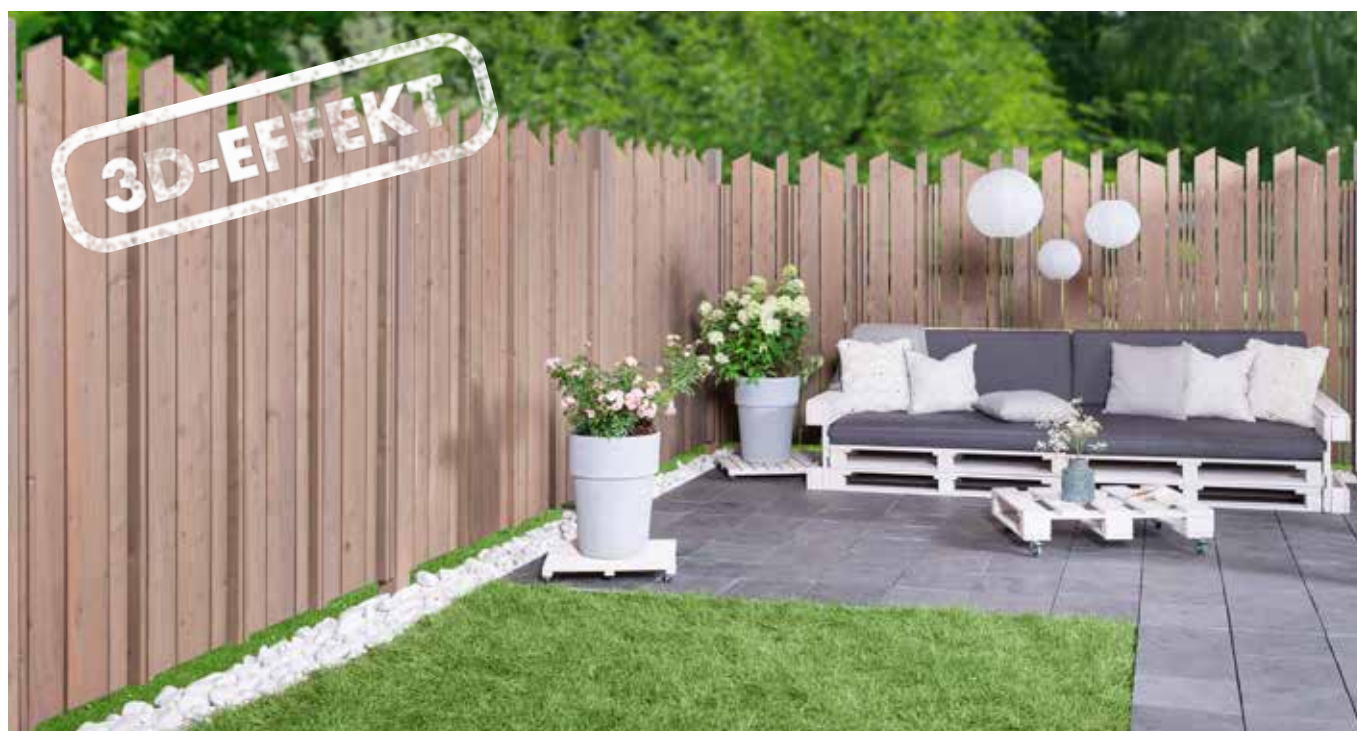
Douglas fir  
natural – 70



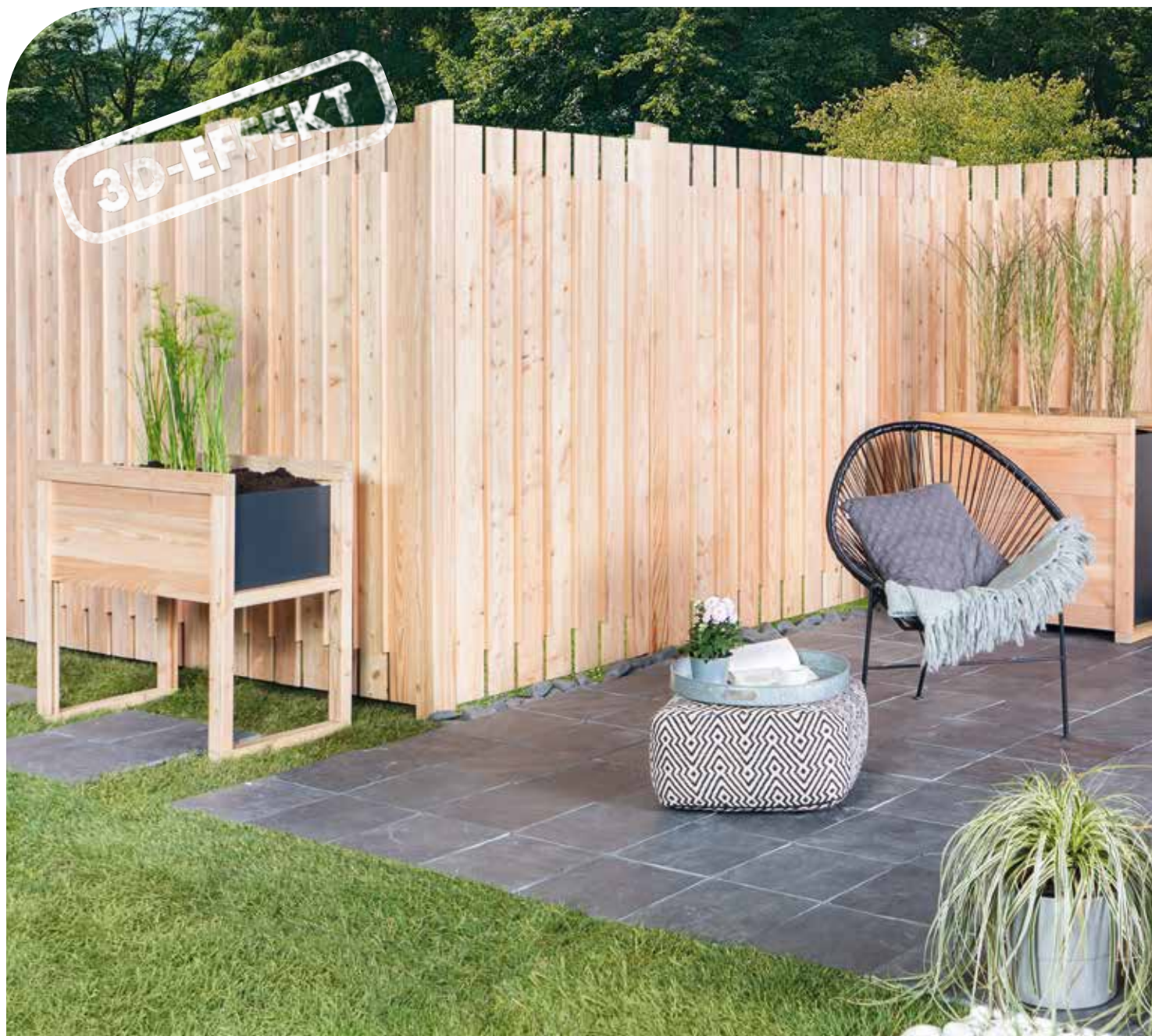
Douglas fir  
patina (pre-greied) – 72



For every desired colour, **ante** offers you the right paint. Colours can be found on page 61.







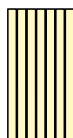
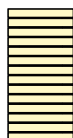
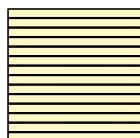
## Steinau fence panel

This screen can be mounted both horizontally and vertically.  
The alternately mounted board create a 3D effect.

Available in option:

- painted bangkirai, pine, grey, and anthracite
- painted mahogany, basalt grey, pine, white, and anthracite
- natural Douglas fir

Steinau fence  
panel series



W x H in cm	180 x 180		90 x 180		90 x 180	
	Item no.	PU	Item no.	PU	Item no.	PU
paint*	306200__	20	306201__	10	306202__	10
paint*	306200__	20	306201__	10	306202__	10
natural Douglas fir	30620070	20	30620170	10	30620270	10

\*Place the selected colour number (two-digit) at the end of the item number.

You can find posts on pages  
56 – 57. Caps, anchors,  
and fittings can be found on  
pages 58 – 59.

Please check also our  
installation tips on pages  
140 – 141.





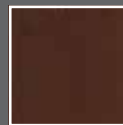


Planters can be found from page 71.

## Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

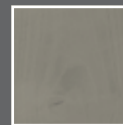
### Painted



bangkirai - 10



pine - 11

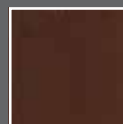


grey - 12

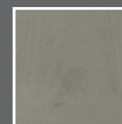


anthracite - 16

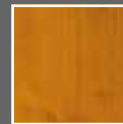
### Painted



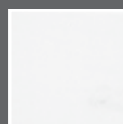
mahogany - 40



basalt grey - 41



pine - 42



white - 43



charcoal - 45

### Douglas fir



Douglas fir natural - 70







## Schwerin fence series

The natural screen as a flexible plug-in system. Adjustable height and length. Profile boards can be inserted into the longitudinally grooved posts as desired and secured with a screw on each side of the board.

Domestic Douglas fir is distinguished by its great durability. Weathering creates a natural patina over time.

Please observe the assembly instructions during installation.

Caps, anchors, and fittings can be found on pages 56 – 57.

Please check also our installation tips on pages 140 – 141.







Furniture: ante neo.



## Basic profile, Douglas fir

Tongue and groove board 27 x 146 mm, smoothly planed on both sides.

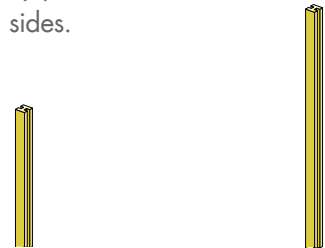


Basic profiles  
27 x 146 mm

Length in cm	95		195	
	Item no.	PU	Item no.	PU
natural Douglas fir	30310770	91	30310670	91

## Centre post, Douglas fir

90 x 90 mm post, smoothly planed, without cover, grooved 20 mm on both sides.



Centre post,  
9 x 9 cm

Length in cm	110		190	
	Item no.	PU	Item no.	PU
natural Douglas fir	30310870	55	30310970	55

## End post, Douglas fir

90 x 90 mm post, smoothly planed, without cover, grooved 20 mm on one side.

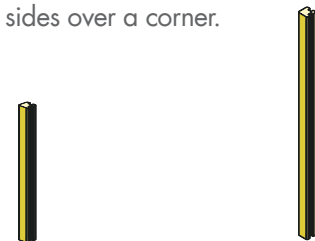


End post,  
9 x 9 cm

Length in cm	110		190	
	Item no.	PU	Item no.	PU
natural Douglas fir	30311070	55	30311170	55

## Corner post, Douglas fir

90 x 90 mm post, smoothly planed, without cover, grooved 20 mm on both sides over a corner.



Corner post,  
9 x 9 cm

Length in cm	110		190	
	Item no.	PU	Item no.	PU
natural Douglas fir	30311370	55	30311270	55



# Stavanger fence series

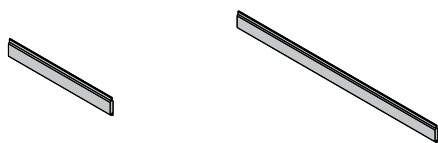
The flexible screen as a plug-in system. Variable in length and height.  
Precisely manufactured and treated with greying paint.  
Longitudinally grooved posts in combination with high-quality profile boards.

A special process produces an individual surface design.  
This is underlined by the application of a greying paint. This combination  
creates a sublime vintage look.

Please observe the assembly instructions during installation.

## Basic profiles

Tongue and groove board 27 x 146mm,  
planed on both sides.



Basic profiles  
27 x 146 mm

Length in cm	95		195	
	Item no.	PU	Item no.	PU
pine/spruce, patina (pre-greyled)	30311774	91	30311674	91

## Centre post

90 x 90 mm post, smoothly planed,  
grooved 27 mm on both sides.



Centre post  
9 x 9 cm

Length in cm	110		190	
	Item no.	PU	Item no.	PU
pine/spruce, patina (pre-greyled)	30311845	55	30311945	55

## Corner posts

90 x 90 mm post, smoothly planed,  
grooved 27 mm on both sides over a corner.



Corner post  
9 x 9 cm

Length in cm	110		190	
	Item no.	PU	Item no.	PU
pine/spruce, painted anthracitet	30312045	55	30312145	55



Caps, anchors, and fittings  
can be found on pages 56  
– 57.

Please check also our  
installation tips on pages  
140 – 141.





Furniture: ante neo.

## End post

90 x 90 mm post, smoothly planed, grooved 27 mm on one side.



End post  
9 x 9 cm

Length in cm	110		190	
	Item no.	PU	Item no.	PU
pine/spruce, painted anthracite	30314145	55	30314945	55



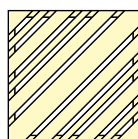


## Flint fence series

This flexible screen convinces with its numerous combination options. A standard fence panel of 180cm x 180cm consisting of 4 elements of 90cm x 90cm each. These are screwed together at the installation site and completed by two terminal strips or construction strips. In this case, one strip serves as a bolt which is screwed on from the rear and the other as a covering strip which is intended to ensure the structural protection of the wood.

Available in option:

- painted in bangkirai, pine, grey, and anthracite
- painted mahogany, basalt grey, pine, white, and anthracite
- natural Douglas fir



### Flint fence

End strip,  
construction strip 180

End strip,  
Construction strip 90

W x H in cm	90 x 90		Length: 180cm		Length: 90cm	
	Item no.	VE	Item no.	VE	Item no.	VE
painted*	306300__	24	306318__	85	306309__	85
painted*	306300__	24	306318__	85	306309__	85
natural Douglas fir	30630070	24	30631870	85	30630970	85

\*Place the selected colour number (two-digit) at the end of the item number.



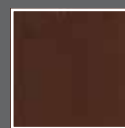


Our greenhouses can be found on page 70.

## Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

### Painted



bangkirai - 10



pine - 11

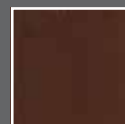


grey - 12

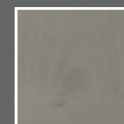


anthracite - 16

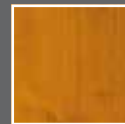
### Painted



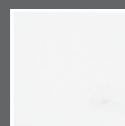
mahogany - 40



basalt grey - 41



pine - 42



white - 43



charcoal - 45

### Douglas fir



Douglas fir natural - 70

Fence elements, front garden fences and accessories



## Professional advice

We recommend applying a maintenance oil for natural, durable surfaces.

Please check also our installation tips on pages 140 - 141.



You can find posts on pages 56 - 57. Caps, anchors, and fittings can be found on pages 58 - 59.







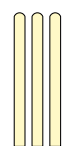
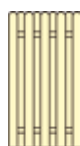
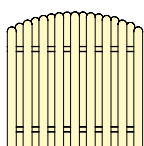
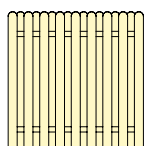
## Lüneburg – Optimum fence panel

The unobtrusive, modern fence panel in many design variants. Smoothly planed profiles, 16mm thick, rounded head, produced on CNC machines and stainless steel hardware V2A.

Available in option:

- pressure treated green
- painted in bangkirai, pine, grey, and anthracite
- natural Douglas fir and patina Douglas fir (pre-greyed)

Lüneburg  
fence panel series



Fencing boards

W x H in cm	180 x 180		180 x 160/180		90 x 180		90 x 180/90		90 x 160/90		180	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30130001	20	30135001	20	30130401	10	30131101	10	30131201	10	30131901	120
painted*	301300__	10	301350__	10	301304__	5	301311__	5				
natural Douglas fir	30130070	10			30130470	5	30131170	5				
patina Douglas fir	30130072	10			30130472	5	30131172	5				

\*Place the selected colour number (two-digit) at the end of the item number.





Furniture: ante neo.

## Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

### impregnated



pressure treated green – 01

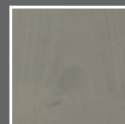
### painted



bangkirai – 10



pine – 11



grey – 12



anthracite – 16

### Douglas fir



Douglas fir  
natural – 70



Douglas fir  
patina (pre-greyed) – 72



Furniture: ante neo.

## Professional advice

We recommend applying a maintenance oil for natural, durable surfaces.

Please check also our installation tips on pages 140 – 141.



You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.







## Haffkrug – Optimum fence panel

A modern screen that convinces with clear lines. The colour scheme makes it a special design element.

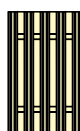
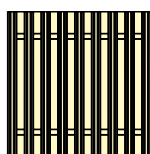
The fence also impresses with its exceptionally good price/ performance ratio.

16mm profiles with decorative grooves, produced on CNC machines and stainless steel hardware V2A.

Available in option:

- painted grey and anthracite
- natural Douglas fir

Haffkrug  
fence panel series



W x H in cm	180 x 180		90 x 180		90 x 150		90 x 120		180 x 90	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
painted*	305100	20	305104	10	305105	10	305102	10	305113	10
natural Douglas fir	30510070	20	30510470	10	30510570	10	30510270	10	30511370	10

\*Place the selected colour number (two-digit) at the end of the item number.

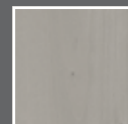




Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

#### Painted



grey – 12



anthracite – 16

#### Douglas fir



Douglas fir  
natural – 70



For every desired colour, **ante** offers you the right paint. Colours and hints can be found on page 61.

You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.



Please check also our installation tips on pages 140 – 141.







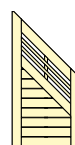
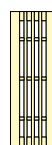
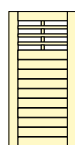
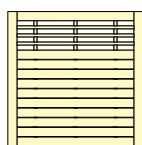
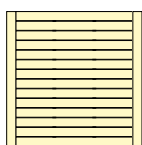
## Riva fence panel

The light and translucent appearance ensures transparency and an exciting interplay of light and shadow. Smooth planed profiles, 13 x 120 mm, trellis strips, 13 x 38 mm, produced on CNC machines with stainless steel hardware V2A.

Available in option:

- painted in mahogany, basalt grey, and pine
- natural Douglas fir

Riva fence panel series



W x H in cm	180 x 180		180 x 180		90 x 180		60 x 180		90 x 180/90		180 x 90	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
painted*	303050__	12	303000__	12	303004__	6	303006__	6	303011__	6	303013__	6
natural Douglas fir	30305070	12	30300070	12	30300470	6	30300670	6	30301170	6	30301370	6

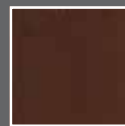
\*Place the selected colour number (two-digit) at the end of the item number.



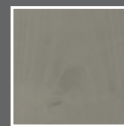
## Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

### painted



mahogany – 40



basalt grey – 41



pine – 42

### Douglas fir



Douglas fir  
natural – 70



**ante** offers the right coating for every desired shade.  
Colours can be found on page 61.



You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.



Please check also our installation tips on pages 140 – 141.







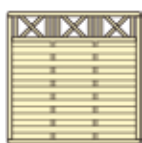
## Pisa fence panel

Attractive sealing fence with a special flair. Frame, strips and cross planed, slats with decorative profile, produced on CNC machines with stainless steel hardware V2A.

Available in option:

- pressure treated green
- painted pine and anthracite

Pisa  
fence series



W x H in cm	180 x 180		90 x 180		90 x 180/90		180 x 90	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30400001	24	30400401	12	30401101	12	30401301	12
painted*	304000__	12	304004__	6	304011__	6	304013__	6

\*Place the selected colour number (two-digit) at the end of the item number.





## Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

### impregnated



pressure treated green – 01

### painted



pine – 42



charcoal – 45



For every desired colour, **ante** offers you the right paint. Colours can be found on page 61.

Please check also our installation tips on pages 140 – 141.



You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.



Furniture: ante neo.





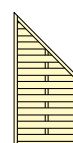
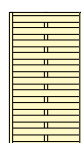
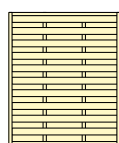
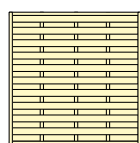
## Hamburg – Optimum fence panel

The classic among the fence series offers extensive design options for all tastes. Planed frame and strips, 6mm thick laths grooved, produced on CNC machines with stainless steel hardware V2A.

Available in option:

- pressure treated green
- painted bangkirai, pine, grey, and anthracite

Hamburg  
fence panel series



W x H in cm	180 x 180		150 x 180		100 x 180		60 x 180		90 x 180/90	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30190001	24	30190101	24	30190301	12	30190601	12	30191101	12
painted*	301900__	12	301901__	12	301903__	6			301911__	6

\*Place the selected colour number (two-digit) at the end of the item number.



Give free rein to your creativity.

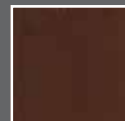
Choose your desired shade.

impregnated



pressure treated green – 01

painted



bangkirai – 10



pine – 11



grey – 12



anthracite – 16

**ante** offers the right coating for every desired shade. Colours and hints can be found on page 61.

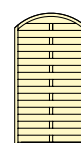
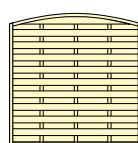
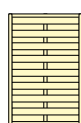
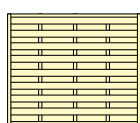
Please check also our installation tips on pages 140 – 141.



You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.



Hamburg  
fence panel series



W x H in cm	180 x 150		100 x 150		180 x 160/180		100 x 160/180		60 x 180	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30190701	24	30190901	12	30195001	24	30195401	12		
painted*					301950__	12			302356__	6

\*Place the selected colour number (two-digit) at the end of the item number.





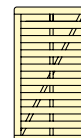
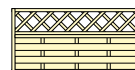
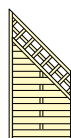
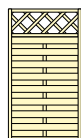
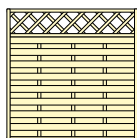
## Hamburg fence panels with trellis on top

Planed frame and strips, 6mm thick grooved laths with stainless steel hardware V2A.

Available in option:

- pressure treated green
- painted bangkirai, pine, grey, and anthracite

Hamburg  
fence panel series



Single gate

W x H in cm	180 x 180		100 x 180		90 x 180/90		180 x 90		100 x 180	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30200001	24	30200301	12	30201101	12	30201301	24	30192301	1
painted*	302000__	12	302003__	6	302011__	6	302013__	12	301923__	1

\*Place the selected colour number (two-digit) at the end of the item number.

## Gate

Solid planed wood frame, thick grooved laths, with stainless steel hardware V2A & milling, without door fitting

(Additional items: door fitting 21 on page 59).



Give free rein to your creativity.

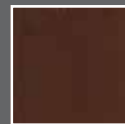
Choose your desired shade.

impregnated

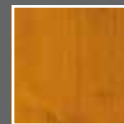


pressure treated green – 01

painted



bangkirai – 10



pine – 11



grey – 12



anthracite – 16

**ante** offers the right coating for every desired shade. Colours and hints can be found on page 61.

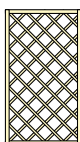
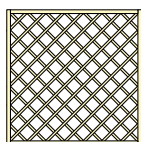
You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.



## Hamburg trellis

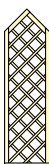
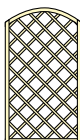
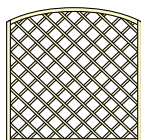
Planed frames and sticks, pressure treated green.

Hamburg trellis series



W x H in cm	180 x 180		100 x 180		60 x 180	
	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30210001	24	30210301	12	30210601	12

Hamburg trellis arched series



W x H in cm	180 x 160/180		100 x 160/180		60 x 180/210		60 x 180/210	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30215001	24	30215401	12	30211101	12	30215301	12







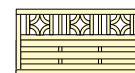
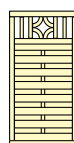
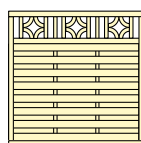
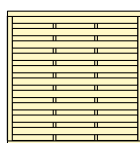
## Köln – Optimum fence panel

The long runner with its special ornaments. With a generously dimensioned frame, grooved 6mm thick laths stainless steel hardware V2A.

Available in option:

- pressure treated green
- painted in bangkirai, pine, grey, and anthracite

Köln fence panel series



W x H in cm	180 x 180		180 x 180		90 x 180		60 x 180		90 x 180/90		180 x 90	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30290001	24	30280001	24	30280401	12	30280601	12	30281101	12	30281301	12
painted.*	302900__	24	302800__	24	302804__	12	302806__	12	302811__	12	302813__	12

\*Place the selected colour number (two-digit) at the end of the item number.





Give free rein to your creativity.

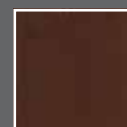
Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

impregnated



pressure treated green – 01

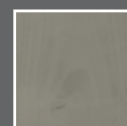
painted



bangkirai – 10



pine – 11



grey – 12



anthracite – 16

**ante** offers the right coating for every desired shade. Colours and hints can be found on page 61.

Please check also our installation tips on pages 140 – 141.



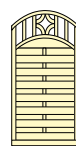
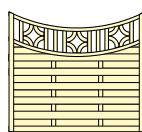
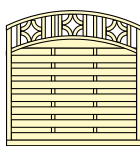
You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.



## Gate

Glued wooden frame with 6mm thick grooved laths and ornament on top, pressure treated green, stainless steel hardware V2A, with milling, without door fitting (additional items: door fitting 21 on page 59).

Köln fence panels series



Single gate

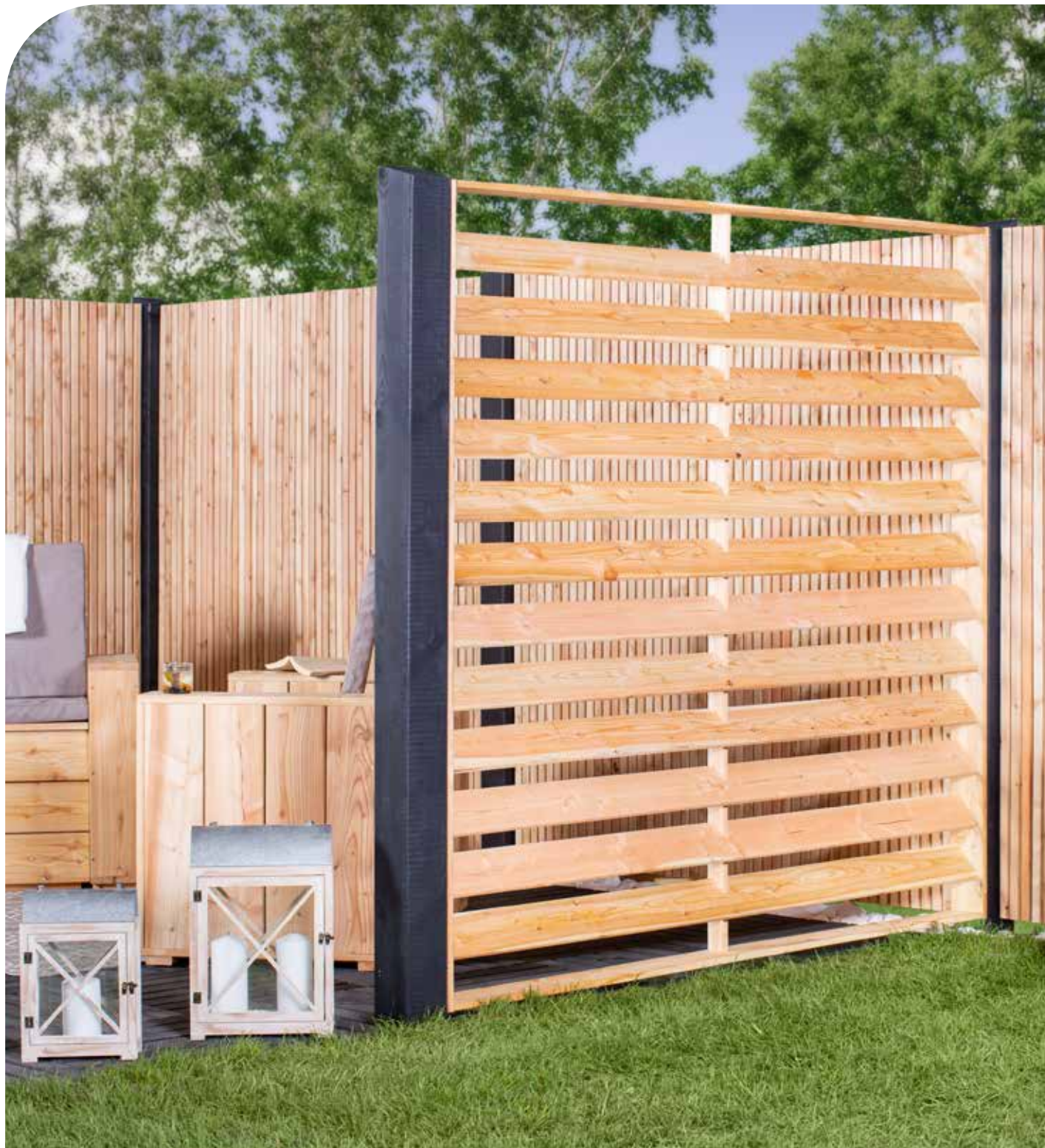


Single gate

W x H in cm	180 x 160/180		180 x 160/140		100 x 160/180		100 x 180	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30285001	24	30285101	24	30282801	1	30282701	1
painted*	302850__	24	302851__	24	302828__	1	302827__	1

\* Place the selected colour number (two-digit) at the end of the item number.





## Battenberg panel

21mm x 118mm profiles mounted at 45° angle, painted

Available in option: natural douglas fir, white, basalt grey and anthracite



### Battenberg panel

W x H in cm	180 x 180		90 x 180		90 x 180	
	Item no.	PU	Item no.	PU	Item no.	PU
painted*	305406__	10	305408__	10	305407__	10
natural douglas fir	30540670	10	30540870	10	30540770	10

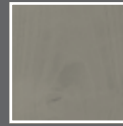
\*Place the selected colour number (two-digit) at the end of the item number.



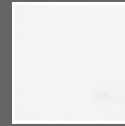
Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

#### painted



basalt grey – 41



white – 43



charcoal – 45

#### Douglas fir



Douglas fir  
natural – 70



**ante** offers the right coating for every desired shade. Colours can be found on page 61.

## Allendorf panel

21mm x 118mm profiles, painted

Available in option: natural Douglas fir, white, basalt grey and anthracite



#### Allendorf panel

W x H in cm	180 x 180		90 x 180	
	Item no.	PU	Item no.	PU
painted*	305409__	10	305410__	10
natural Douglas fir	30540970	10	30541070	10

\*Place the selected colour number (two-digit) at the end of the item number.

Please check also our installation tips on pages 140 – 141.



You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.





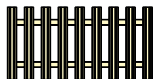
## Füssen picket fence

Fence, fashionable and angular while airy and light. Fence profiles with decorative groove. Produced on CNC machines with stainless steel hardware V2A.

Available in option:

Optimum – 16mm profiles, painted and Douglas fir

Füssen picket fence  
with decorative groove



W x H in cm	180 x 90	
	Item no.	PU
Optimum – painted*	201910__	20
Optimum – natural Douglas fir	20191070	20

\*Place the selected colour number (two-digit) at the end of the item number.



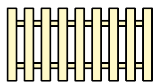
## Lindau front garden fence

Fence, fashionable and angular while airy and light. Fence profiles smooth. Produced on CNC machines with stainless steel hardware V2A.

Available in option:

Optimum – 16mm profiles, painted and Douglas fir

Lindau  
picket fence



W x H in cm	180 x 90	
	Item no.	PU
Optimum – painted*	201810__	20
Optimum – natural Douglas fir	20181070	20

\*Place the selected colour number (two-digit) at the end of the item number.



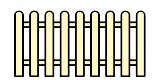
## Konstanz front garden fence

New interpretation of an old classic. Fence profiles smooth, produced on CNC machines with stainless steel hardware V2A.

Available in option:

Optimum – 16mm profiles, painted and Douglas fir

Konstanz picket fence



W x H in cm	180 x 90	
	Item no.	PU
Optimum – painted*	201710__	20
Optimum – natural Douglas fir	20171070	20

\*Place the selected colour number (two-digit) at the end of the item number.





Give free rein to your creativity.

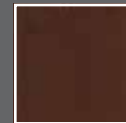
Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

#### impregnated

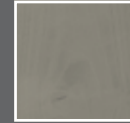


pressure treated green – 01

#### painted



bangkirai – 10



grey – 12



anthracite – 16

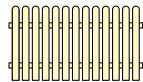
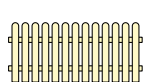
#### Douglas fir



Douglas fir  
Natural – 70

## Picket fence

The proven front garden fence. Fence boards and planed bolts, nailed on the back, rounded head, stainless steel hardware V2A.



Picket fence

W x H in cm	180 x 85		180 x 100	
	Item no.	PU	Item no.	PU
pressure treated green	20110301	20	20110501	20
painted*	201103__	20		
natural Douglas fir	20110370	20		

\*Place the selected colour number (two-digit) at the end of the item number.

## Fence gates

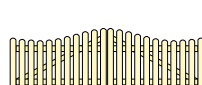
Fence boards and planed bolts, nailed on the back, rounded head, stainless steel hardware V2A, without door fitting (additional items: door fittings 1 and 2 on page 59).



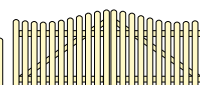
Single gate



Single gate



Double gate



Double gate

Fence gates

W x H in cm	100 x 90/100		100 x 105/115		300 x 85/100		300 x 105/120	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	20113301	1	20113401	1	20113501	1	20113601	1
painted*	201133__	1						
natural Douglas fir	20113370	1						

\*Place the selected colour number (two-digit) at the end of the item number.





## Garda front garden picket fence

Front garden picket fence with angular design. Fence profiles conically planed, nailed on the back, head inclined, planed bolts. produced on CNC machines with stainless steel hardware V2A, without door fitting (**additional items: door fittings 1 and 2 on page 59**).

Available in option:

- painted in basalt grey, white, and anthracite
- natural Douglas fir



Garda picket fence

Single gate

Double gate

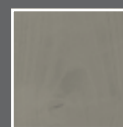
W x H in cm	180 x 85		100 x 85		300 x 85	
	Item no.	PU	Item no.	PU	Item no.	PU
painted*	201601__	10	201602__	1	201603__	1
natural Douglas fir	20160170	10				

\*Place the selected colour number (two-digit) at the end of the item number.

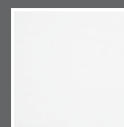
**Give free rein to your creativity.**

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

**painted**



basalt grey – 41



white – 43



charcoal – 45

**Douglas fir**



Douglas fir  
natural – 70



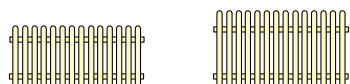




## Kent picket fence

The stable and attractive front garden fence. Fence boards and smoothly planed bolts, nailed on the back, rounded head, pressure treated green and stainless steel hardware V2A.

Kent picket fence



W x H in cm	180 x 80		180 x 100	
	Item no.	PU	Item no.	PU
pressure treated green	20120001	20	20120101	20
natural Douglas fir	20120070	20	20120170	20

### Professional advice

We recommend applying a maintenance oil for natural, durable surfaces.

Please check also our installation tips on pages 140 – 141.

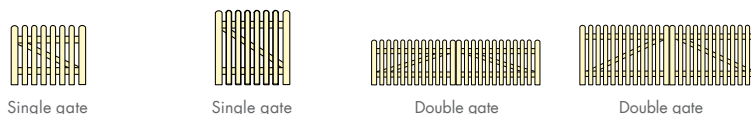


You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.



## Fence gates

Frame and fence boards smoothly planed, pressure treated green, stainless steel hardware V2A, without door fitting (additional item: door fittings 1 and 2 on page 59).



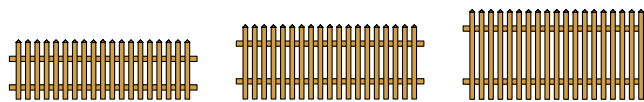
Fence gates

W x H in cm	100 x 80		100 x 100		300 x 80		300 x 100	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	20121401	1	20121501	1	20121601	1	20121701	1
natural Douglas fir	20121470	1	20121570	1	20121670	1	20121770	1



# Vertical fence

Finished with nails, pointed pickets, without posts, pressure treated brown.



Vertical fence

W x H in cm	250 x 80		250 x 100		250 x 120	
	Item no.	VE	Item no.	VE	Item no.	VE
pressure treated brown	20140002	20	20140102	20	20140202	20

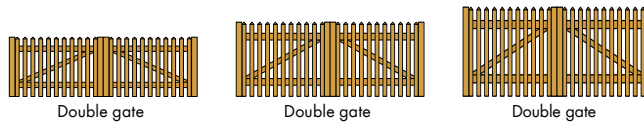
# Vertical gates

Screwed frame, pressure treated brown, without door fitting (additional items: door fittings 1 and 2 on page 59).



Vertical gates

W x H in cm	100 x 80		100 x 100		100 x 120	
	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated brown	20141102	5	20141202	5	20141302	5



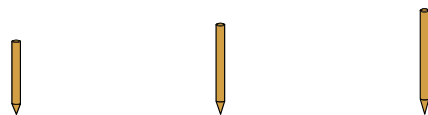
Vertical double gates

W x H in cm	300 x 80		300 x 100		300 x 120	
	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated brown	20141402	5	20141502	5	20141602	5

# Fence posts

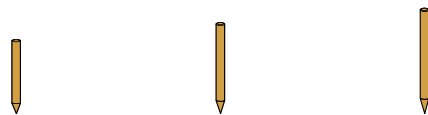
Rounded, pointed, chamfered on top, pressure treated brown.

Fence posts  
7cm diameter



Length in cm	100		125		150	
	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated brown	10446002	100	10446102	218	10446202	218

Fence posts  
8cm diameter



Length in cm	125		150		175	
	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated brown	10447102	80	10447202	80	10447302	80

Fence posts  
9cm diameter



Length in cm	150		200	
	Item no.	PU	Item no.	PU
pressure treated brown	10448202	138	10448402	138



You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.







## Bonanza fence boards

Boards, trimmed, 15 - 25 cm wide, cleanly plastered edges, rough-cut, pressure treated brown.

Bonanza fence boards  
15 - 25 x 2.4 cm



Length in cm	250		300	
	Item no.	PU	Item no.	PU
pressure treated brown	<u>20100002</u>	50	<u>20100102</u>	50



## Hunting fence

Finished with nails, pointed pickets, without bolts and posts, pressure treated brown.

Hunting fence



W x H cm slat width	250 x 60		250 x 80		250 x 100	
	4.6 cm		5.5 cm		5.5 cm	
	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated brown	<a href="#">20130002</a>	40	20130102	40	20130202	40

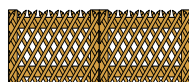
## Hunting gates

Screwed frame, pressure treated brown, without door fitting (additional items: door fittings 1 and 2 on page 59)..



Hunting gates

W x H in cm	Single gate 100 x 80		Single gate 100 x 100	
	Item no.	PU	Item no.	PU
pressure treated brown	20130902	5	20131002	5



Fence gates

W x H in cm	Double gate 300 x 80		Double gate 300 x 100	
	Item no.	PU	Item no.	PU
pressure treated brown	20131102	5	20131202	5

Please check also our  
installation tips on pages  
140 – 141.



## Pickets

Semi-circular, pointed on top, for fence supplementation, pressure treated brown.

Single slats  
6 cm diameter



Length in cm	60		80		100		120		150	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated brown	<a href="#">10407502</a>	200	<a href="#">10407602</a>	200	<a href="#">10407702</a>	200	<a href="#">10407802</a>	200	<a href="#">10407902</a>	200







## Fence bolts

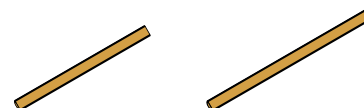
Milled, halved round timbers, pressure treated brown.

### Fence bolt 7 cm diameter



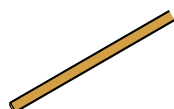
Length in cm	250		300	
	Item no.	PU	Item no.	PU
pressure treated brown	10461102	80	10461202	80

### Fence bolt 8 cm diameter



Length in cm	250		300	
	Item no.	PU	Item no.	PU
pressure treated brown	10462002	80	10462102	80

### Fence bolt 9 cm diameter



Length in cm	400	
	Item no.	PU
pressure treated brown	10463202	115

You can find posts on pages 56 – 57. Caps, anchors, and fittings can be found on pages 58 – 59.





# Post

## Picket fence post

Rounded head, core-split wood, smoothly planed.

Available in option:

- pressure treated green
- painted in bangkirai, pine, grey, and anthracite
- painted mahogany, basalt grey, pine, white, and anthracite
- natural Douglas fir, patina Douglas fir (pre-greied)

Picket fence post

9 x 9 cm

Length in cm	95		110		165		190	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	15910901	55	15911101	55	15911601	55	15911901	55
painted**			159111__	22	159116__	22	159119__	22
painted**			159111__	22	159116__	22	159119__	22
natural Douglas fir			15911170	22			15911970	22
patina Douglas fir			15911172	22			15911972	22

\*\*Place the selected colour number (two-digit) at the end of the item number.

Friesenzaunpfosten

9 x 9 cm

Length in cm	210		240	
	Item no.	PU	Item no.	PU
pressure treated green	15912101	55	15912401	55
painted*	159121__	22		
painted*	159121__	22		

\*Place the selected colour number (two-digit) at the end of the item number.

## Square timber post

Core-split wood, planed, trimmed on both sides, pressure treated green.

Square timber post

7 x 7 cm

Length in cm	100		180		210	
	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	15701001	48	15701801	48	15702101	48

Length in cm	240		270	
	Item no.	PU	Item no.	PU
pressure treated green	15702401	48	15702701	48

Square timber post

9 x 9 cm

Length in cm	90		110		130		165	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	15900901	55	15901101	55	15901301	55	15901601	55

Length in cm	185		210		240		270	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	15901801	55	15902101	55	15902401	55	15902701	55



## Slanted on top fence post

Head beveled 15°, core-split wood, smoothly planed.

Available in option:

- pressure treated green
- painted in bangkirai, pine, grey, and anthracite
- painted mahogany, basalt grey, pine, white, and anthracite
- natural Douglas fir, patina Douglas fir (pre-greyed)

Slanted on top  
fence post, 9 x 9 cm

Length in cm	100		130		160		190	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	15910001	55	15913001	55	15916001	55	15919001	55
painted**	159100__	22	159130__	22	159160__	22	159190__	22
painted**	159100__	22	159130__	22	159160__	22	159190__	22
natural Douglas fir	15910070	22	15913070	22	15916070	22	15919070	22
patina Douglas fir (pre-greyed)	15910072	22	15913072	22	15916072	22	15919072	22

\*\*Place the selected colour number (two-digit) at the end of the item number.

Slanted on top  
fence post, 12 x 12 cm

Length in cm	190	
	Item no.	PU
painted**	159619__	18
painted**	159619__	18
natural Douglas fir	15961970	18
patina Douglas fir (pre-greyed)	15961972	18

\*\*Place the selected colour number (two-digit) at the end of the item number.

## Leimholzpfosten

Beidseitig gerundeter Kopf. Aufgrund der hohen Qualität fertigen wir die Leimholzpfosten Kundenbezogen.

Leimholzpfosten

9 x 9 cm

Length in cm	95		110		190		210	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	15920901	22	15921101	22	15921901	22	15922101	22
painted*			159211__	22	159219__	22		

\*Place the selected colour number (two-digit) at the end of the item number.



Fence elements, front garden fences and accessories



impregnated	painted		painted				Douglas fir	
								
pressure treated green - 01	bangkirai - 10	pine - 11	mahogany - 40	basalt grey - 41	pine - 42	Douglas fir natural - 70	patina Douglas fir (pre-greyed) - 72	
								
	grey - 12	anthracite - 16	white - 43	charcoal - 45				



# Cover caps, element holders and post anchors

Covers for square timber posts  
9 x 9 cm



	Pyramids		Balls		Screwable pyramids		Screwable balls		Screwable pyramids		Screwable balls	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
Glued wood	95105001	1	95105101	1								
Galvanised					95105200	1	95105400	1				
Stainless steel									95105300	1	95105500	1

## Element holder

Angle in L-shape, with welded-on wood screw



Element holder

4 pcs in box

4 pcs in box

	Item no.	PU	Item no.	PU
Hot-galvanised	95110400	10		
Stainless steel			95110500	10

## H-form post anchor

H-form post anchor



W x L cm for posts	9,2 x 60 9 x 9	
	Item no.	PU
Hot-galvanised	95115400	1

Prices and information are available on request.

## Post anchors for dowelling

Post anchor for dowelling



W x L cm for posts	7,2 x 20 7 x 7		9,2 x 20 9 x 9	
	Item no.	PU	Item no.	PU
Hot-galvanised	95115600	200	95115200	200

## Post anchor with wall spike

Post anchor with wall spike



W x L cm for posts	7,2 x 40 7 x 7		9,2 x 30 9 x 9	
	Item no.	PU	Item no.	PU
Hot-galvanised	95115700	200	95115300	200

## Impact ground sleeve

Impact - ground sleeve



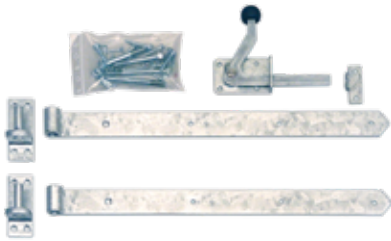
adjustable

W x L cm for posts	7,2 x 75 7 x 7		9,2 x 75 9 x 9		9,2 x 90 9 x 9	
	Item no.	PU	Item no.	PU	Item no.	PU
Hot-galvanised	95115500	240	95115000	114	95115100	80

High material thicknesses ensure sufficient support during the assembly of your **ante** elements.



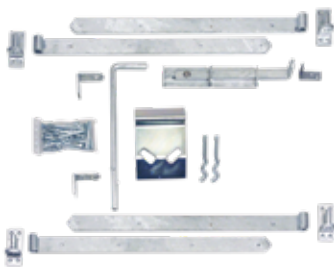
# Fittings



## Single door fitting 1

Fitting set, hot-galvanised, cardboard-packed, can be used right and left.

	Item no.	PU
Hot-galvanised	95120000	1



## Double door fitting 2

Fitting set, hot-galvanised, cardboard-packed.

	Item no.	PU
Hot-galvanised	95120100	1



## Single door fitting 21

Complete high-quality, adjustable fitting set including PC lock, black coated, DIN left/right usable.

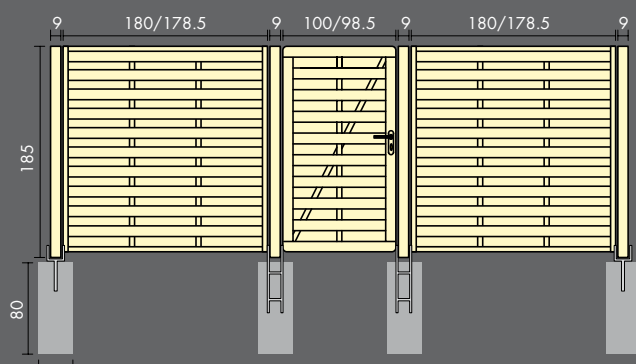
	Item no.	PU
Black coated	95120300	1



## Single door fitting 31

Fitting set, hot-galvanised, cardboard-packed, can be used right and left.

	Item no.	PU
Hot-galvanised	95120200	1



### Installation tip:

**ante** fences have so-called modular dimensions. This means that real dimensions are about 1-2 cm smaller. The posts should therefore be set to 180 cm clear as shown in the example opposite.

We recommend, for reasons of structural wood protection, to place goal posts where possible in H-anchors and fence posts in U-anchors.



# Colour for house and garden

## The system



Bring colour into your garden! With this motto, **ante** offers the possibility to choose selected screens, fences, posts, and carports from the current range of products for your project. Our selection of shades can be found on page 61.

Due to their natural ingredients, our colours are environmentally friendly and can be easily processed using natural oil technology. They penetrate into wood and bond with the wood surface. This prevents tearing, peeling and flaking. A good argument for **ante** products with a factory-coloured coating is the application of paint by machine. On-site renovation painting after two to three years is recommended, depending on the location and weather.

For factory painted products, we recommend on-site painting immediately after assembly.

## Colour-treated surfaces



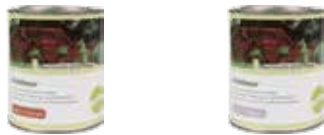
Only selected woods are used for the production of our coloured elements. The natural wood structure as well as the knot pattern are preserved even after the colour treatment. State-of-the-art application methods enable a uniform application of paint and result in a longer shelf life and better protection.

The open-pore and breathable surface allows the wood to work naturally. The fact that wood ingredients can appear on the surface underlines the naturalness of the products. After assembly, minor damage to the surface should be painted with the corresponding colours from **ante**'s colour programme. Please refer to the care instructions and recommendations regarding **ante**'s wood glaze.



## Wood glaze.

- Open-pored natural oil-based colour glaze
- Transparent, semi-matt
- for all wood outdoors
- High UV protection and weather resistance
- Moisture and dirt repellent
- No sanding required when renovating
- 0.75 litres is enough for 14 m<sup>2</sup> with one coat of paint



### Wood glaze

Finishing paint for	Bangkirai – 10 Mahogany – 40		Grey – 12 Basalt Grey – 41	
Container in L	Item no.	PU	Item no.	PU
0.75	95100240	1	95100241	1



### Wood glaze

Finishing paint for	Pine – 11 Pine – 42		Anthracite – 16 Charcoal – 45	
Container in L	Item no.	PU	Item no.	PU
0.75	95100242	1	95100245	1



### Wood glaze

Finishing paint for	White – 43	
Container in L	Item no.	PU
0.75	95100243	1



### Douglas fir

Finishing paint for	Douglas fir Patina (pre-greyed) – 72	
Container in L	Item no.	PU
0.75	95100272	1

## Colours

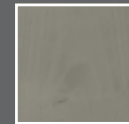
### Painted



bangkirai – 10



pine – 11



grey – 12

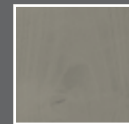


anthracite – 16

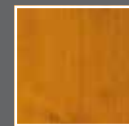
### Painted



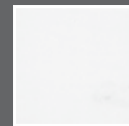
mahogany – 40



basalt grey – 41



pine – 42

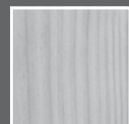


white – 43



charcoal – 45

### Douglas fir



Douglas fir  
patina (pre-greyed) – 72



More information about  
**ante's** wood paints can be found at  
[www.ante-holz.de/downloads](http://www.ante-holz.de/downloads).



## Waste bin box system

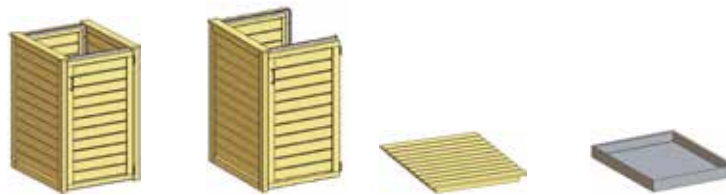
Very stable kit due to an inner metal frame. High-quality hinges, handles, and magnetic door closers round off the design.

The basic module can be extended as desired by an expansion module.

Cover optionally made of wood or metal as a plant bowl. The wooden cover can also open the waste bin simultaneously by means of a small chain. Elements with 44 x 65 mm frames and 16 mm broads.

Available in option:

- pressure treated green
- painted basalt grey and anthracite.



L x W x H in cm	Basic module without cover		Expansion module		Wood cover		Plant tray as cover	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	50125001	1	50125101	1	50125201	1		
painted*	501250__	1	501251__	1	501252__	1		
metal							50130000	1

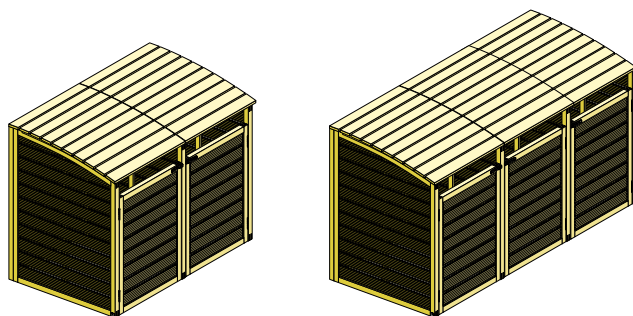
\*Place the selected colour number (two-digit) at the end of the item number.

## Waste bin box

The waste bin separators from **ante** look great and make the bins disappear visually.

The doors are easy to open forwards and can be locked by a bolt. By means of a small chain, which connects the bin lid to the cover of the waste bin box, both can be opened with one hand.

Kit of prefabricated elements incl. rear wall, for 240 litre bins, decking pressure treated green.



L x W x H in cm	153 x 99 x 120/105		220 x 99 x 120/105	
	Item no.	PU	Item no.	PU
pressure treated green	50120001	1	50120101	1



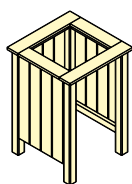


## Waste bin box Smart

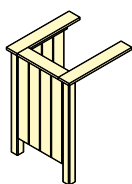
Kit made of naturally durable, domestic Douglas fir.  
Stably dimensioned, smart to use. 90 x 90 mm posts,  
27 x 146 mm profiles, incl. mounting kit.

Available in:

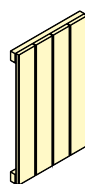
- natural Douglas fir
- patina Douglas fir (pre-greyled)



120L basic module



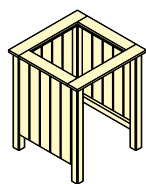
120L add-on module



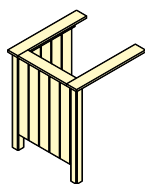
120L door with lock

### Waste bin box Smart for 120 litre bins

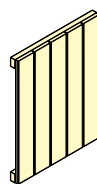
L x W x H in cm	85 x 85 x 122		85 x 85 x 122		61 x 7 x 99	
	Item no.	PU	Item no.	PU	Item no.	PU
natural Douglas fir	50126070	1	50126170	1	50126270	1
patina Douglas fir	50126072	1	50126172	1	50126272	1



240L basic module



240L add-on module



240L door with lock

### Waste bin box Smart for 240 litre bins

L x W x H in cm	100 x 100 x 122		100 x 100 x 122		76 x 7 x 99	
	Item no.	PU	Item no.	PU	Item no.	PU
natural Douglas fir	50127070	1	50127170	1	50127270	1
patina Douglas fir	50127072	1	50127172	1	50127272	1

Give free rein to your  
creativity.  
impregnated



pressure treated green – 01

painted



basalt grey – 41

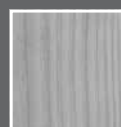


anthracite – 45

Douglas fir



Douglas fir  
natural – 70



Douglas fir  
patina (pre-greyled) – 72

For every desired colour,  
**ante** offers you the right paint.  
Colours can be found on page 61

### Professional advice

We recommend applying a  
maintenance oil for natural,  
durable surfaces.



## Lea hanging system

3cm x 3cm latches, hanging baskets incl.  
hook system for ceiling element

Available in option:

- painted bangkirai, pine, grey, and anthracite
- natural Douglas fir



### Lea hanging system



L x W x H in cm	10 x 180 x 80		17 x 17 x 15		23 x 23 x 18		29 x 29 x 21	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
paintedException**	511600__	6	511403__	210	511402__	125	511401__	100
natural Douglas fir	51160070	6	51140370	210	51140270	125	51140170	100

\*\*Place the selected colour number (two-digit) at the end of the item number.

## Lea plant bucket

Present your plants in rollable pots. Kit of  
3cm x 3cm latches, incl. castors.

Available in option:

- painted bangkirai, pine, grey, and anthracite
- natural Douglas fir



### Lea plant bucket with castors



L x W x H in cm	32 x 32 x 34		40 x 40 x 40		50 x 50 x 49	
	Item no.	PU	Item no.	PU	Item no.	PU
paintedException**	518404__	45	518405__	40	518406__	24
natural Douglas fir	51840470	45	51840570	40	51840670	24

\*\*Place the selected colour number (two-digit) at the end of the item number.



## Rhombus plant bucket

Flower box made of rhombus laths 20 x 58 mm, incl. plant insert, stainless steel hardware V2A.

Available in option:

- painted, grey
- natural Douglas fir

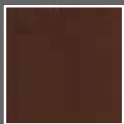
Rhombus plant bucket



L x W x H in cm	45 x 45 x 47		48 x 48 x 70		53 x 53 x 94	
	Item no.	PU	Item no.	PU	Item no.	PU
painted, grey	51125112	4	51125212	4	51125312	4
natural Douglas fir	51125170	4	51125270	4	51125370	4

Choose your desired shade.

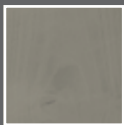
painted



bangkirai – 10



pine – 11



grey – 12



anthracite – 16

Douglas fir



Douglas fir natural – 70

For every desired colour, **ante** offers you the right paint. Colours can be found on page 61.

Waste bin boxes, planters, raised beds



## Tanja plant wall

Set without hooks and wall mounting,

Available in option:

- painted bangkirai, pine, grey, and anthracite
- natural Douglas fir



Tanja plant wall

L x W x H in cm	37 x 100 x 200	
	Item no.	PU
painted**	511260__	18
natural Douglas fir	51126070	18

\*\*Place the selected colour number (two-digit) at the end of the item number.



## Klara plant bucket

Optimum: Kit incl. assembly set,  
profiles of 45mm x 45mm.

Available in option:

- painted in bangkirai grey,  
anthracite, pine



### without castors

L x W x H in cm	45 x 45 x 45		48 x 48 x 72		53 x 53 x 90	
	Item no.	PU	Item no.	PU	Item no.	PU
Optimum – painted**	511300__	8	511301__	8	511302__	4

\*\*Place the selected colour number (two-digit) at the end of the item number.

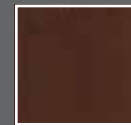
### with castors

L x W x H in cm	45 x 45 x 49		48 x 48 x 76		53 x 53 x 94	
	Item no.	PU	Item no.	PU	Item no.	PU
Optimum – painted**	518300__	8	518301__	8	518302__	4

\*\*Place the selected colour number (two-digit) at the end of the item number.

### Choose your desired shade.

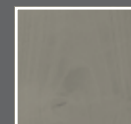
#### painted



bangkirai – 10



pine – 11



grey – 12



anthracite – 16

#### painted



charcoal – 45

#### Douglas fir



Douglas fir  
natural – 70

## Klara raised bed

Optimum: Kit incl. assembly set, alternatively with or without castors.  
Profiles of 45mm x 45mm, available painted.



### Raised bed Klara

without castors

on castors

L x W x H in cm	98 x 52 x 72		98 x 54 x 76	
	Item no.	PU	Item no.	PU
Optimum – painted*	501056__	4	508056__	4

\*Place the selected colour number (two-digit) at the end of the item number.

## Raised bed, type 1

Kit of pre-assembled parts,  
Profiles of 27 x 146 mm, grooved,  
incl. plant foil and assembly set manufactured  
with stainless steel hardware V2A.

Available in option:

- painted, anthracite
- natural Douglas fir

The planting depth in the raised bed can be  
increased with the expansion module.

The cloche allows you to bring forward  
vegetables in the raised bed. The plastic glass  
in the cover ensures a greenhouse-like climate.

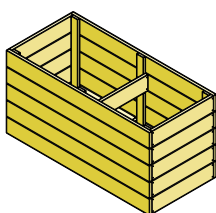


### Raised bed, type 1

L x W x H in cm	98 x 54 x 74		98 x 54 x 12		98 x 54 x 10	
	Item no.	PU	Item no.	PU	Item no.	PU
painted, anthracite	50105345	5	50105445	3	50105545	3
natural Douglas fir	50105370	5	50105470	3	50105570	3

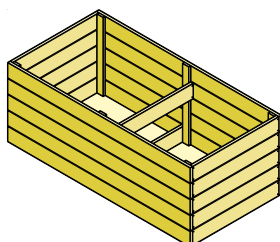
## Raised bed, type 2 and type 3

Kits made of 27 x 146 mm grooved profiles,  
incl. plant foil and assembly set, natural  
Douglas fir.



### Raised bed, type 2

L x W x H in cm	150 x 70 x 74	
	Item no.	PU
natural Douglas fir	50101570	5



### Raised bed, type 3

L x W x H in cm	200 x 100 x 74	
	Item no.	PU
natural Douglas fir	50102070	5





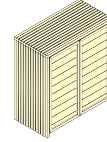


## Lichtenfels sideboard

Sideboard with a double door. The kit for the roofed outdoor area is delivered ready for installation with all accessories.

Available in option:

- painted basalt grey, white, and anthracite
- natural Douglas fir



Lichtenfels sideboard

L x W x H in cm	89 x 45 x 97	
	Item no.	PU
Painted*	556020__	4
natural Douglas fir	55602070	4

\*Place the selected colour number (two-digit) at the end of the item number.

## Lichtenfels bench

The garden bench from the Lichtenfels design series. Kit incl. assembly set.

Available in option:

- painted basalt grey, white, and anthracite
- natural Douglas fir

L x W x H in cm	150 x 45 x 45	
	Item no.	PU
Painted*	556000__	3
natural Douglas fir	55600070	3

\*Place the selected colour number (two-digit) at the end of the item number.

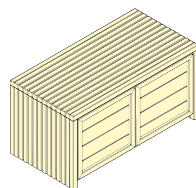


## Lichtenfels seat chest

With a large storage compartment behind a double door. The kit for the roofed outdoor area is delivered ready for installation with all accessories.

Available in option:

- painted basalt grey, white, and anthracite
- natural Douglas fir

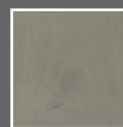


L x W x H in cm	89 x 45 x 45	
	Item no.	PU
Painted*	556010__	3
natural Douglas fir	55601070	3

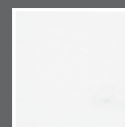
\*Place the selected colour number (two-digit) at the end of the item number.

### Choose your desired shade.

#### Painted



Basalt grey – 41



White – 43



Charcoal – 45

#### Douglas fir



Natural Douglas fir – 70



## Garden sideboard

Bring out the main points according to your taste.

As variant Lara with a lot of storage space behind a large double door.

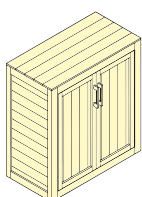
Or as variant Mila with a double door and practical folding door compartment.

Or as variant Mila with a double door and practical folding door compartment.

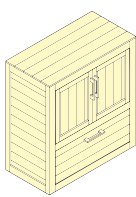
The kit for the roofed outdoor area is ready for installation with all accessories. Optionally, a metal plant bowl and a growth support are available

Available in option:

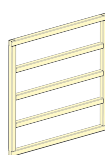
- painted basalt grey, white, and anthracite
- natural Douglas fir



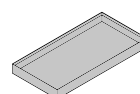
Sideboard Lara



Sideboard Mila



Growth support



Plant bowl

### Garden sideboard

L x W x H in cm	90 x 45 x 100			90 x 45 x 100			90 x 90		90 x 45	
	Item no.	PU		Item no.	PU		Item no.	PU	Item no.	PU
painted*	556100__	3		556110__	3		556108__	1		
natural Douglas fir	55610070	3		55611070	3		55610870	1		
aluminium									55610900	1

\*Die ausgesuchte Farbnummer (zweistellig) an das Ende der Art.-Nr. setzen.

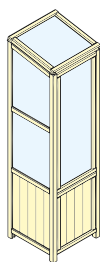


## Lisa greenhouse

A compact greenhouse for terrace and balcony. The kit for the roofed outdoor area is ready for installation with all accessories.

Available in option:

- painted basalt grey, white, and anthracite
- natural Douglas fir



Lisa  
greenhouse

L x W x H in cm	50 x 50 x 180	
	Item no.	PU
painted*	556200__	4
natural Douglas fir	55620070	4

\*Place the selected colour number (two-digit) at the end of the item number.



## Lena greenhouse

A compact greenhouse for terrace and balcony. Kit with all accessories ready for assembly.

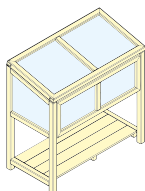
Available in option:

- pressure treated green
- painted basalt grey, white, and anthracite
- natural Douglas fir



Lena greenhouse

L x W x H in cm	80 x 50 x 90	
	Item no.	PU
pressure treated green	55630001	6
painted*	556300__	6
natural Douglas fir	55630070	6



\*Place the selected colour number (two-digit) at the end of the item number.

## Ella raised bed

High bed with convertible shelves, hanging options for accessories and plant film. Kit with all accessories ready for assembly.

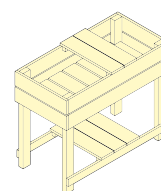
Available in option:

- pressure treated green
- painted basalt grey, white, and anthracite
- natural Douglas fir



Ella raised bed

L x W x H in cm	100 x 50 x 80	
	Item no.	PU
pressure treated green	50107001	4
painted*	501070__	4
natural Douglas fir	50107070	4



\*Place the selected colour number (two-digit) at the end of the item number.



## Terrace furniture 2030

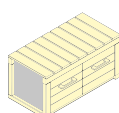
The new terrace furniture series 2030 stands out above all due to the modern mixture of materials. The combination of wood and coloured composite material is absolutely trendy and creates a loose, modern look. The furniture series consists of three different planters and a matching seat chest.

Available in option:

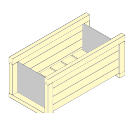
- pressure treated green
- painted basalt grey, white, and anthracite
- natural Douglas fir



### Terrace furniture 2030



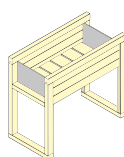
Drawer chest



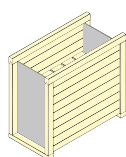
Planter box

L x W x H in cm	89 x 45 x 45		89 x 45 x 40	
	Item no.	PU	Item no.	PU
pressure treated green	50303001	3	50302001	4
painted*	503030__	3	503020__	4
natural Douglas fir	50303070	3	50302070	4

\*Place the selected colour number (two-digit) at the end of the item number.



Raised bed, light



Raised bed

### Terrace furniture 2030

L x W x H in cm	89 x 45 x 80		89 x 45 x 80	
	Item no.	PU	Item no.	PU
pressure treated green	50301001	4	50300001	3
painted*	503010__	4	503000__	3
natural Douglas fir	50301070	4	50300070	3

\*Place the selected colour number (two-digit) at the end of the item number.

### Choose your desired shade.

#### impregnated Douglas fir

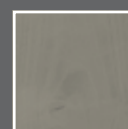


pressure treated green – 01

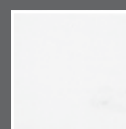


Douglas fir natural – 70

#### painted



basalt grey – 41



white – 43



charcoal – 45





Einbaukästen nicht im Lieferumfang enthalten.

## Oberstdorf firewood shelf

Optimum: Kit made of squared timber, 70mm x 70mm,  
Available in option: painted grey and anthracite

Prestige: Kit made of squared wood, 90mm x 90mm,  
Available in option: painted basalt grey, white, and anthracite

Oberstdorf  
firewood shelf



L x W x H in cm	360 x 120 x 230		540 x 120 x 230	
	Item no.	PU	Item no.	PU
painted*	501005__	1	501006__	1
painted*	501008__	1	501009__	1

\*Place the selected colour number (two-digit) at the end of the item number.

Choose your  
desired shade.

painted

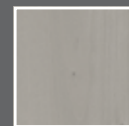


grey - 12

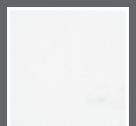


anthracite - 16

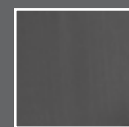
painted



basalt grey - 41



white - 43



charcoal - 45

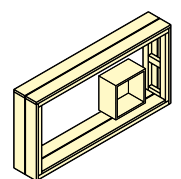
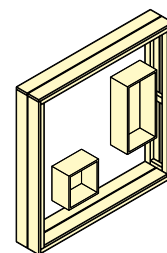


For every desired colour  
**ante** offers the right  
coating. Colours can be  
found on page 61.



## Zermatt firewood element

Firewood becomes a stylistic element. The  
special charm is created by freely positionable  
built-in boxes for designing with your accessories.  
In noble anthracite. Kit without firewood, incl.  
built-in boxes.



Zermatt

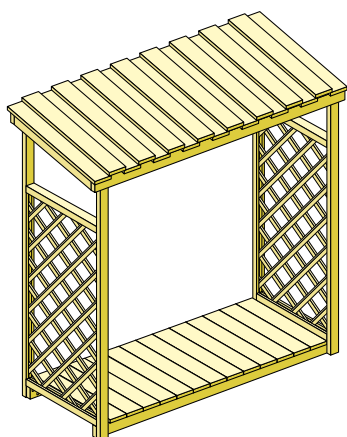
W x H in cm	180 x 180		180 x 90	
	Item no.	PU	Item no.	PU
painted*	30818045	4	30809045	4

\*Place the selected colour number (two-digit) at the end of the item number.



## Firewood shelf type 1

Store firewood clean and dry. The sides offer a secure hold and the roof keeps out water. Pressure treated green, including assembly set.



W x D x H in cm	208 x 80 x 204	
	Item no.	PU
pressure treated green	50100001	4

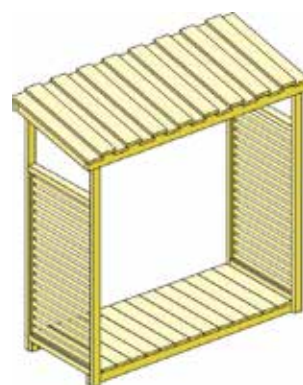


## Firewood shelf type 4

Store firewood clean and dry. The almost closed sides offer a secure hold and the roof keeps out water. Supplied with assembly set.

Available in option:

- pressure treated green
- natural Douglas fir



W x D x H in cm	208 x 80 x 204	
	Item no.	PU
pressure treated green	50100301	4
natural Douglas fir	50100370	4



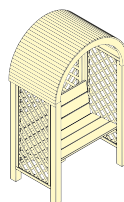


## Romantika pergola

With 3 trellis grids and comfortable bench.

Available in option:

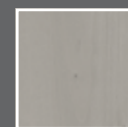
- painted: basalt grey, white, and anthracite



L x W x H in cm	200 x 126 x 77	
	Item no.	PU
painted*	651120__	1

Choose your desired shade.

painted



grey – 12



anthracite – 16

painted



basalt grey – 41

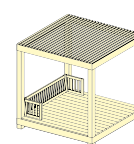


white – 43



charcoal – 45

**ante** offers the right coating for every desired shade. Colours can be found on page 61.



## Vera day bed

Lying area 160cm x 180cm, rhomboid roof strips, incl. mounting accessories, mattress available separately.

Optimum: Kit made of squared timber, 9 x 9  
painted: grey and anthracite

L x W x H in cm	200 x 200 x 200		180 x 160 x 8	
	Item no.	PU	Item no.	PU
Optimum – painted*	551004__	4		
Outdoor mattress			95131000	1

\*Place the selected colour number (two-digit) at the end of the item number.

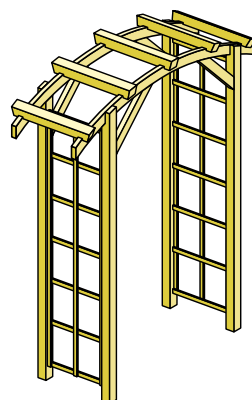




## Anna pergola

Passage width 105-120 cm, passage height 200 cm, arch made of high-quality glued wood, complete kit, without anchor, pressure treated green. Consisting of:

- 4 posts 7 x 7 x 210 cm
- 2 arches 4 x 7 x 160 cm
- 4 struts 4 x 7 x 30 cm
- 5 frames 4 x 7 x 72 cm
- 2 trellis 41 x 180 cm
- 1 set of assembly set



L x W x H in cm	72 x 160 x 228	
	Item no.	PU
pressure treated green	65110001	6

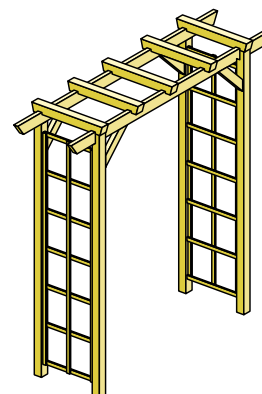


## Daniela pergola

Passage width 105-120 cm, passage height 200 cm, complete kit, without anchor, pressure treated green.

Consisting of:

- 4 posts 7 x 7 x 210 cm
- 2 saddle beams 4 x 7 x 160 cm
- 5 double frames 4 x 7 x 72 cm
- 2 trellis 41 x 180 cm
- 4 struts 4 x 7 x 30 cm
- 1 set of assembly set



L x W x H in cm	72 x 160 x 218	
	Item no.	PU
pressure treated green	65110301	6





## Tree stakes

Sharpened, bevelled head side, pressure treated green.

### Angular tree stakes



Dimensions in cm	ca. 4 x 4	
	Item no.	PU
L in cm		
100	<a href="#">15021601</a>	100
120	<a href="#">15021701</a>	100
150	<a href="#">15021801</a>	100
200	<a href="#">15021901</a>	100

### Round tree stakes

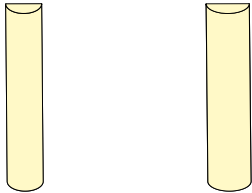


Ø in cm	6		7		8	
	Item no.	PU	Item no.	PU	Item no.	PU
L in cm						
100	<a href="#">10451001</a>	100				
150	<a href="#">10451201</a>	100				
200	<a href="#">10451301</a>	100	<a href="#">10452001</a>	80	<a href="#">10453001</a>	80
250	<a href="#">10451401</a>	100	<a href="#">10452101</a>	80	<a href="#">10453101</a>	80
300					<a href="#">10453201</a>	80



# Half wood

Milled, halved round timber, cut to length, without bevel, pressure treated green.



Half wood

Ø in cm L in cm	10		12	
	Item no.	PU	Item no.	PU
250	10459001	105	10460001	60
300	10459101	105	10460101	60
400	10459201	105	10460201	60

# Palisades

Round-milled, one head side bevelled, pressure treated green.



Palisades

Ø in cm L in cm	10		12	
	Item no.	PU	Item no.	PU
50	10468001	212		
75	10468101	212		
100	10468201	106	10469201	76
125	10468301	106		
150	10468401	106	10469401	76
200	10468601	106	10469601	76



Tree piles and palisades

# Mini palisades

Round-milled with bevelled head side, pressure treated green.



Palisades

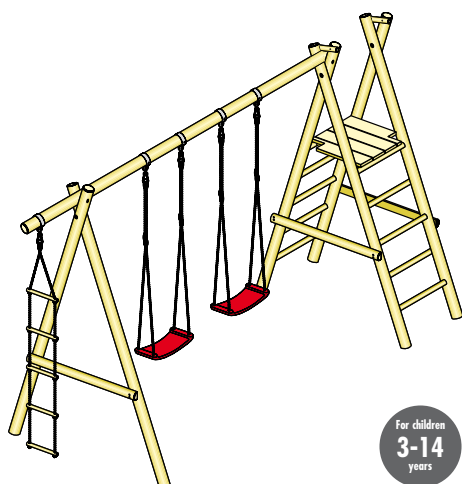
Ø in cm L in cm	6		8	
	Item no.	PU	Item no.	VE
30	10474001	496		
50			10476001	354
60	10474101	496		
75			10476101	177





## Kai climbing swing

Kit made of round timber, crossbeam with 10 cm Ø, incl. two swinging boards with hook, rope ladder, ladder and assembly set, without swing anchor and without wave slide, pressure treated green.



L x W x H in cm	410 x 180 x 220	
	Item no.	PU
pressure treated green	40100501	5



## Sven swing

Kit made of round timber, crossbeam with 10 cm Ø, incl. swinging board with hook and assembly set, without swing anchor, pressure treated green.



L x W x H in cm	250 x 180 x 220	
	Item no.	PU
pressure treated green	40100901	6





## Jan swing

Round timber kit, crossbeam 12 cm Ø, incl. two swinging boards with hooks and assembly set, without swing anchor, pressure treated green.

L x W x H in cm	400 x 180 x 220	
	Item no.	PU
pressure treated green	40101101	6

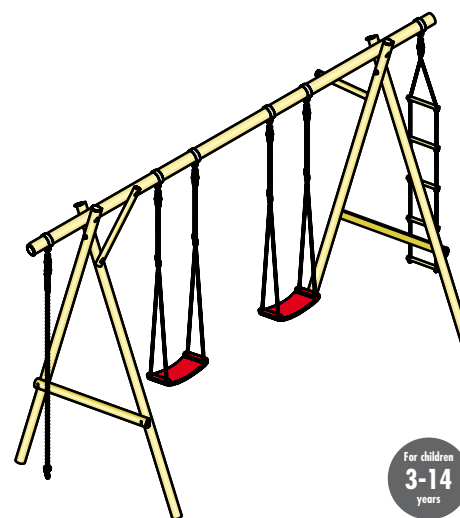


For children  
3-14  
years



## Alex swing

Kit made of round timber, crossbeam with 12 cm Ø, incl. two swinging boards with hook, rope ladder, climbing rope and assembly set, without swing anchor, pressure treated green.



For children  
3-14  
years

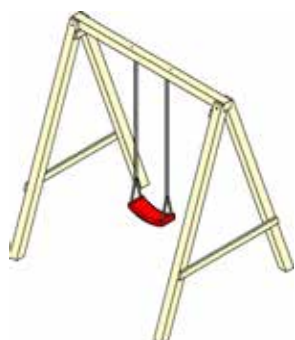
L x W x H in cm	400 x 180 x 220	
	Item no.	PU
pressure treated green	40101001	6

Fall protection mats not in the product range.



## Ronja single swing

Kit made of 9 x 9 cm thick squared wood (core-split wood), including a swinging board with hook and assembly set, without swing anchor.



For children  
**3-14**  
years

L x W x H in cm	190 x 167 x 221	
	Item no.	PU
pressure treated green	40130001	5
natural Douglas fir	40130070	5



Especially with swinging systems, enormous forces can affect the construction. Therefore, **ante** offers only strongly dimensioned cross-sections with solid metal fittings.

## Ronja double swing

Kit made of 9 x 9 cm thick squared wood (core-split wood), including two swinging boards with hook and assembly set, without swing anchor.



For children  
**3-14**  
years

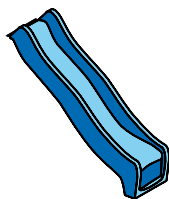
L x W x H in cm	255 x 167 x 221	
	Item no.	PU
pressure treated green	40130101	5
natural Douglas fir	40130170	5







## PE slide, corrugated



Platform height in cm	140 - 160	
Length in cm	300	
	Item no.	PU
blue	95150100	1



For children  
**3-14**  
years

L x W x H in cm	315 x 167 x 221	
	Item no.	PU
pressure treated green	40130201	5
natural Douglas fir	40130270	5

## Ronja climbing swing

Kit made of 9 x 9 cm thick squared wood (core-split wood), including two swinging boards with hook, ladder and assembly set, without swing anchor and without wave slide.

To increase stability, please use our swing anchor for all swings and climbing swings Art. 95152200 (see page 96).



All dimensions are in approx. cm, heights are above ground!





## Playing tower with Ronja swing

Kit, incl. a swing board with hook, tarpaulin and assembly set, without swing anchor, platform height approx. 114 cm. Playing tower post 7 x 7 cm, swing made of 9 x 9 cm squared wood (core-split wood).



For children  
**3-14**  
years

L x W x H in cm	301 x 167 x 302	
	Item no.	PU
pressure treated green	40130301	5

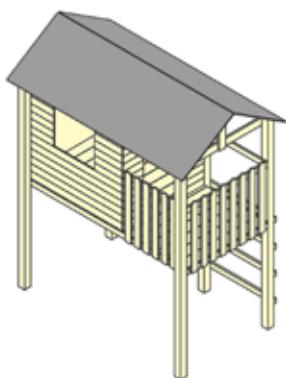


**ante** play equipment is intended for private use outdoors only.



## Ronja playhouse

Kit with 21 mm thick floorboards, base made of 9 x 9 cm squared timber, incl. ladder, without door and shutters, platform height approx. 120 cm.



For children  
**3-14**  
years

L x W x H in cm	230 x 150 x 280	
	Item no.	PU
pressure treated green	40131501	5

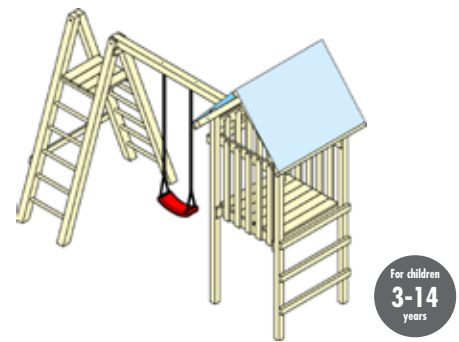






## Playing tower with Ronja climbing swing

Kit, incl. a swing board with hook, tarpaulin and assembly set, without swing anchor, platform height approx. 114 cm. Playing tower post, 7 x 7 cm, swing made of 9 x 9 cm squared wood (core-split wood).



L x W x H in cm	360 x 167 x 302	
	Item no.	PU
pressure treated green	40130401	5



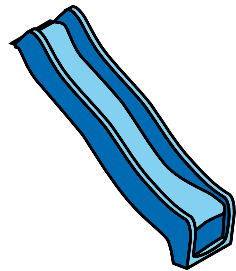
## Extension climbing swing for Ronja playhouse

Kit made of 9 x 9 cm thick squared wood (core-split wood), including one swinging board with hook, ladder and assembly set, without swing anchor and without wave slide.



L x W x H in cm	250 x 165 x 220	
	Item no.	PU
pressure treated green	40132501	5

## PE slide, corrugated



Platform height in cm Length in cm	140 - 160 300	
	Item no.	PU
blue	95150100	1





## Anton swing made of construction timber

Optimum: Kit of posts, 90 x 90mm, construction timber beam 60 x 160 mm, incl. assembly set without post anchor.  
Available in option: painted grey and anthracite  
natural Douglas fir, pine/natural spruce



Swing made of  
construction timber  
Anton

Optimum

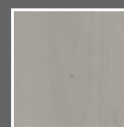
For children  
**3-14**  
years

L x W x H in cm	300 x 24 x 250	
	Item no.	PU
painted*	401016__	12
natural pine/spruce	40101603	12
natural Douglas fir	40101670	12

\*Place the selected colour number (two-digit) at the end of the item number.

Give free rein to  
your creativity.

painted



grey – 12



anthracite – 16

Douglas fir



Douglas fir  
natural – 70

pine/spruce



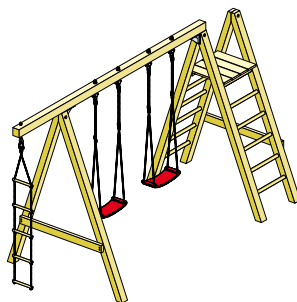
pine/spruce  
natural – 03





## Climbing swing Leon made of construction timber

Kit made of 10 x 10 cm solid construction timber, incl. two swinging boards with hook, rope ladder, ladder and assembly set, without swing anchor and without wave slide.



For children  
**3-14**  
years

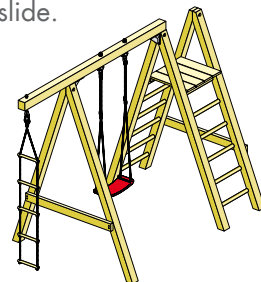
L x W x H in cm	420 x 180 x 220	
	Item no.	PU
pressure treated green	40100001	5

Playground  
equipment



## Ben climbing swing made of construction timber

Kit made of 10 x 10 cm solid construction timber, incl. one swinging board with hook, rope ladder, ladder and assembly set, without swing anchor and without wave slide.



For children  
**3-14**  
years

L x W x H in cm	290 x 180 x 220	
	Item no.	PU
pressure treated green	40100101	5



# Paul single swing made of construction timber

Kit made of 10 x 10 cm solid construction timber, incl. one swinging board with hook, and assembly set, without swing anchor, pressure treated green.

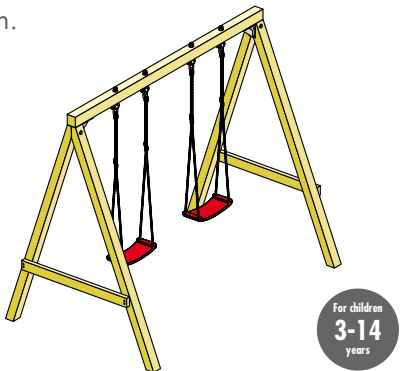


L x W x H in cm	200 x 180 x 220	
	Item no.	PU
pressure treated green	40100301	6



# Jonas double swing made of construction timber

Kit made of 10 x 10 cm solid construction timber, incl. two swinging boards with hook, and assembly set, without swing anchor, pressure treated green.



L x W x H in cm	260 x 180 x 220	
	Item no.	PU
pressure treated green	40100401	6

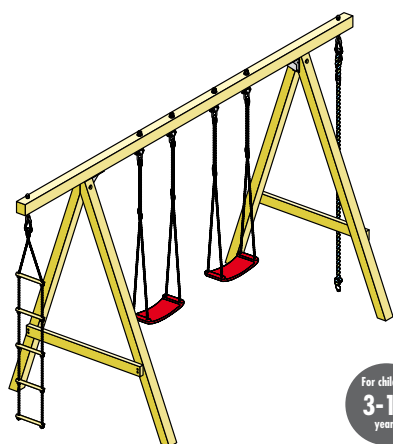






## Noah double swing made of construction timber

Kit made of 10 x 10 cm solid construction timber, incl. two swinging boards with hook, rope ladder, climbing rope, and assembly set, without swing anchor, pressure treated green.



For children  
**3-14**  
years

L x W x H in cm	400 x 180 x 220	
	Item no.	PU
pressure treated green	40100201	6

All dimensions are in approx. cm, heights are above ground!



To increase stability, please use our swing anchor for all swings and climbing swings  
Art. 95152200  
(see page 96).





# Arthur play castle from **ante**

Versatile, flexible, individual.

**ante** offers you a variety of different play equipment.

We offer several varieties of individual playground equipment for your little ones and for all garden sizes.

Many components can be used and combined flexibly, as with the Arthur play castle.

25 different parts are available for the design, from swing to various tower sizes and telescope. With a stable design and, of course, TÜV-tested. The wooden parts are boiler-pressure impregnated, therefore protecting the wood.

Arthur play castle is suitable for children of ages 3 - 14.



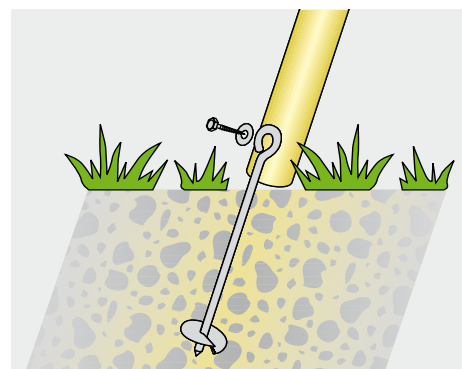
A product overview  
can be found on  
pages 92 – 95.



**ante** play equipment is  
intended for private use  
outdoors only.







Swing anchors can be found on page 96..



Playground equipment





## Your own play castle!

We have compiled 4 basic versions of **ante**'s Arthur play castle for you on the following pages.

Components with different designs are available for designing your playscape individually: Towers in different sizes – small, medium, large with a round window or closed, with slide and many other choices.

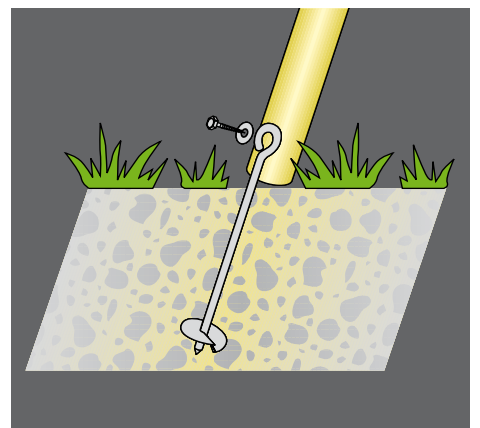


**ante** play equipment is intended for private use outdoors only.

A product overview can be found on pages 92 – 95.







Find a swing anchor  
on page 96.





## Arthur play castle

### Option 1

Complete set with fastening material consisting of:

- 1 x 40106201 Large playing tower
- 2 x 40107001 Wall with door
- 6 x 95152200 Swing anchor
- 2 x 40107101 Wall with round window
- 1 x 40106701 Battlements
- 1 x 40108101 Mounting swing
- 1 x 95150100 Wave slide, 3 mlg. (blue)



L x W x H in cm	350 x 463 x 312	
	Item no.	PU
pressure treated green	40106301	1

## Arthur play castle

### Option 2

Complete set with fastening material consisting of:

- 1 x 40106201 Large playing tower
- 3 x 40107001 Wall with door
- 2 x 40106801 Closed wall
- 2 x 40107101 Wall with round window
- 1 x 40106701 Battlements
- 1 x 40108201 Double-mounted swing
- 1 x 95150100 Wave slide, 3 mlg. (blue)
- 6 x 95152200 Swing anchor



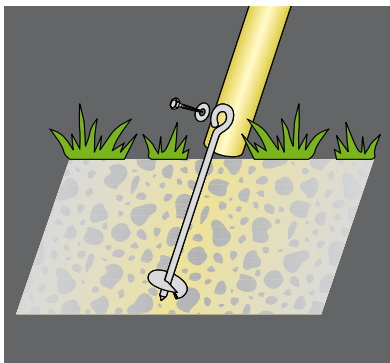
L x W x H in cm	444 x 463 x 312	
	Item no.	PU
pressure treated green	40106401	1

### Your own play castle!

Choose from 4 basic versions of **ante**'s play castle according to your taste and space.

Towers in different sizes – small, medium, large with a round window or closed, with slide and many other choices.

All dimensions are in approx. cm, heights are above ground!



Find a swing anchor on page 96.



## Arthur play castle

### Option 3

Complete set with fastening material consisting of:

- 1 x 40106201 Large playing tower
- 3 x 40107001 Wall with door
- 3 x 40106801 Closed wall
- 2 x 40107101 Wall with round window
- 1 x 40106701 Battlements
- 1 x 95150100 Wave slide 3 mlg. (blue)
- 8 x 95152200 Swing anchor
- 1 x 40107501 Net bridge
- 1 x 40106101 Medium playing tower
- 2 x 40107001 Wall with door
- 1 x 40106801 Closed wall
- 1 x 40106901 Wall with window
- 1 x 40107201 Small wall
- 1 x 40151501 Roof
- 1 x 95151900 Set of climbing stones



L x W x H in cm	728 x 124 x 344	
	Item no.	PU
pressure treated green	40106501	1

## Arthur play castle

### Option 4

Complete set with fastening material consisting of:

- 1 x 40106001 Small playing tower
- 1 x 40107701 Railings
- 2 x 40107801 Railings with passage
- 1 x 40106701 Battlements
- 1 x 40107301 Bridge mit rope
- 1 x 95150000 Wave slide 2.35 mlg (blue)
- 8 x 95152200 Swing anchor
- 1 x 40107401 Suspension bridge w. railing
- 1 x 95151700 Steering wheel
- 1 x 95151800 Telescope
- 1 x 40106101 Medium playing tower
- 2 x 40107001 Wall with door
- 1 x 40106801 Closed wall
- 1 x 40106901 Wall with window
- 1 x 40151501 Roof



L x W x H in cm	588 x 325 x 344	
	Item no.	PU
pressure treated green	40106601	1

## Tented roof

Closure of centre and large tower consisting of wooden frame and tarpaulin.



L x W x H in cm	124 x 124 x 84	
	Item no.	PU
pressure treated green	40151501	1



## Battlements

Pre-assembled wooden battlements, 3 x 17 cm. Can be mounted on all playing towers of the Arthur play castle.



L x W x H in cm	130 x 130 x 30	
	Item no.	PU
pressure treated green	40106701	1

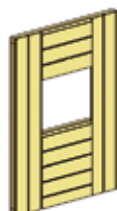


## Basic kit, large

Playing tower made of squared timber 9 x 9 cm, made of pre-assembled ladder parts for removal with walls and/or railings as well as wave slide. Platform height 1.50 m. Without swing anchor.

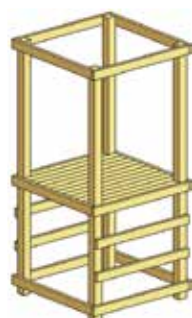


L x W x H in cm	124 x 124 x 290	
	Item no.	PU
pressure treated green	40106201	1

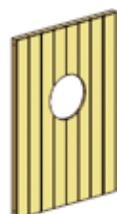


## Basic kit, medium

Playing tower made of squared timber 9 x 9 cm, made of pre-assembled ladder parts for removal with walls and/or railings as well as wave slide. Platform height 1.20 m. Without swing anchor.



L x W x H in cm	124 x 124 x 260	
	Item no.	PU
pressure treated green	40106101	1



## Basic kit, small

Playing tower made of squared timber 9 x 9 cm, made of pre-assembled ladder parts for removal with walls and/or railings as well as wave slide. Platform height 1.20 m. Without swing anchor.

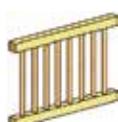


L x W x H in cm	124 x 124 x 190	
	Item no.	PU
pressure treated green	40106001	1

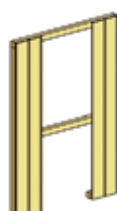


## Railings with round bars

Closed railing made of squared timber, 7 x 7 cm with round bars. Can be used for all towers.



L x W x H in cm	98 x 66 x 7	
	Item no.	PU
pressure treated green	40107701	1



## Railings with passage

Railing made of squared timber, 7 x 7 cm with round bars and passage for, e.g., wave slide.

L x W x H in cm	98 x 72 x 7	
	Item no.	PU
pressure treated green	40107801	1

## Closed wall

Wall made of interchangeable folding boards on strips. Can be used for the middle tower (top) and for the big tower (top and bottom).

L x W x H in cm	140 x 98 x 7	
	Item no.	PU
pressure treated green	40106801	1

## Wall with window

Wall made of interchangeable folding boards on strips with rectangular window cut-out. Can be used for the middle tower (top) and for the large tower (top and bottom).

L x W x H in cm	140 x 98 x 7	
	Item no.	PU
pressure treated green	40106901	1

## Wall with round window

Wall made of interchangeable folding boards on strips with round window cut-out. Can be used for the middle tower (top) and for the large tower (top and bottom).

L x W x H in cm	140 x 98 x 7	
	Item no.	PU
pressure treated green	40107101	1

## Closed small wall

Wall made of interchangeable folding boards on strips. Can be used for the middle and small tower (bottom).

L x W x H in cm	110 x 98 x 7	
	Item no.	PU
pressure treated green	40107201	1

## Wall with door

Wall of interchangeable folding boards on strips with door cut-out. Can be used for the middle tower above and for the large tower above and below. If used at ground level, the centre bolt may be removed.

L x W x H in cm	140 x 98 x 7	
	Item no.	PU
pressure treated green	40107001	1



## Extension swing

Made of 10 x 10 cm thick construction timber, incl. a swing board with hook, ladder and assembly set, without swing anchor. A wave slide can be optionally attached..



L x W x H in cm	230 x 180 x 220	
	Item no.	PU
pressure treated green	40108101	1

## Double-extension swing

Made of 10 x 10 cm thick construction timber, incl. two swing boards with hook, ladder and assembly set, without swing anchor. A wave slide can be optionally attached.



L x W x H in cm	324 x 180 x 220	
	Item no.	PU
pressure treated green	40108201	1

## Tunnel tube

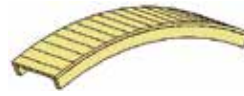
Kit of pre-assembled side panels and strips for installation in the small and middle tower (bottom).



L x W x H in cm	102 x 116 x 98	
	Item no.	PU
pressure treated green	40108001	1

## Bridge with rope

Partly pre-assembled with glued wooden arches and boards; incl. climbing rope and assembly set. For mounting on small and medium towers.



L x W x H in cm	183 x 50 x 37	
	Item no.	PU
pressure treated green	40107301	1

## Suspension bridge

Partially pre-assembled suspension bridge with squared timber railing, 7 x 7 cm.



L x W x H in cm	200 x 116 x 80	
	Item no.	PU
pressure treated green	40107401	1

## Sandbox with lid

Sandbox kit with split cover for installation in all playing towers.



L x W x H in cm	124 x 124 x 30	
	Item no.	PU
pressure treated green	40107901	1

## Hanging ladder

Ladder part made of squared wood, 7 x 7 cm, with rungs, diameter 3.5 cm.



L x W x H in cm	230 x 116 x 7	
	Item no.	PU
pressure treated green	40107601	1

## Net bridge

All load-bearing parts are made of squared timber, 7 x 7 cm, with round railing and climbing net.



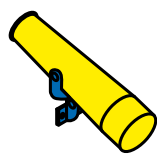
L x W x H in cm	230 x 114 x 80	
	Item no.	PU
pressure treated green	40107501	1

## Climbing wall

for Arthur connecting bridge. Made of squared wood 4x7cm, and boards 24mm thick (big 27mm), incl. climbing stones (big 10 climbing stones).



W x H in cm	100 x 190		100 x 270	
	Item no.	PU	Item no.	PU
pressure treated green	40105601	1	40108301	1



## Telescope

Made of plastic with plastic lens for mounting on window openings or railings.

	Item no.	PU
plastic	95151800	1



## Climbing stones

A set of climbing stones for mounting on walls up to 1.3 m high is allowed.

	Item no.	PU
plastic	95151900	1



## Flagpole

Decking pressure treated green, incl. pirate flag.

L in cm	Item no.	PU
300	40108401	1

## Steering wheel

Made of plastic for mounting on walls or railings.

	Item no.	PU
plastic	95151700	1

## Arthur play castle combination options

	Basic kit small	Basic kit medium	Basic kit large
Bridge mit rope	✓	✓	✗
Battlements	✓	✓	✓
Tented roof	✗	✓	✓
Railings with round bars	✓	✓	✓
Railings with passage	✓	✓	✓
Closed wall	✗	✓ Top	✓ Top + bottom
Wall with window	✗	✓ Top	✓ Top + bottom
Wall with door	✗	✓ Top	✓ Top + bottom
Wall with round window	✗	✓ Top	✓ Top + bottom
Closed small wall	✓ Bottom	✓ Bottom	✗
Suspension bridge with railing	✓	✓	✓
Net bridge with railings	✓	✓	✓
Hanging ladder	✗	✓	✓
Single swing made of construction timber	✗	✓	✓
Double swing made of construction timber	✗	✓	✓
Tunnel tube	✓ Bottom	✓ Bottom	✗
Sandbox with lid	✓	✓	✓
Small tower	✓	✗	✗
Medium tower	✗	✓	✗
Large tower	✗	✗	✓
Steering wheel	Mounting with items 40107701, 40107801, 40107401 and 40107501 possible		
Telescope	Mounting with items 40107701, 40107801, 40107401 and 40107501 possible		
Basketball net	Mounting on medium and large playing tower with closed wall		
Climbing stones, set of 5	Mounting up to 1.3 m in height allowed		
PE slide, corrugated, 235 cm	✓	✓	✗
PE slide, corrugated, 300 cm	✗	✗	✓
Swing anchor	required	required	required
Flagpole	✓	✓	✓
Climbing wall	✗	✓	✓
Climbing wall BIG	✗	✗	✓





## Gymnastics ring with rope (pair)

	Item no.	PU = 1 pair
metal/plastic	95151300	1

## Accessories for swings and playing towers

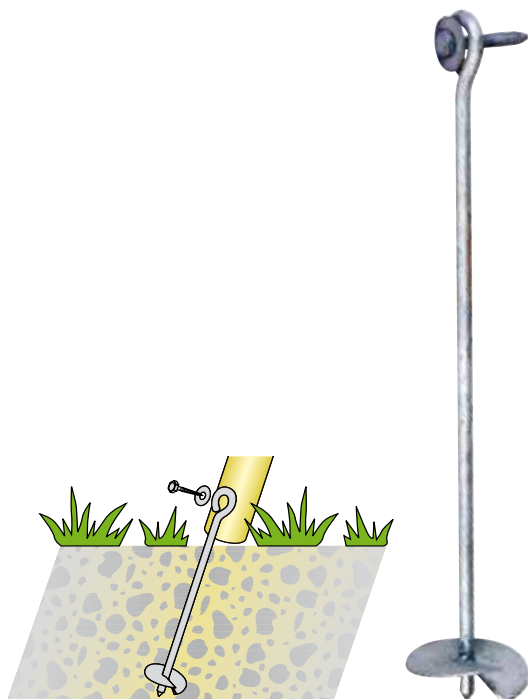
In addition to the complete kits, **ante** delivers individual accessories for the play equipment for additions or own assemblies.

The items offered are of the best quality, ensuring the highest possible level of safety and a long service life.



## Gymnastics ring with bear motif (pair)

	Item no.	PU = 1 pair
plastic	95151400	1



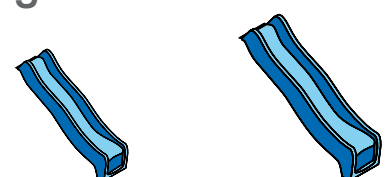
## Swing anchor

Suitable for all swings, galvanised.

	L in cm	52
	Item no.	PU
galvanised	95152200	25



## PE slide, corrugated



Platform height in cm Length in cm	110 - 130		140 - 160	
	Item no.	PU	Item no.	PU
blue	95150000	1	95150100	1



## Safety suspension

for 9 cm and 10 cm beam

	Item no.	PU
metal for 9 cm beam	95150850	1
metal for 10 cm beam	95150800	1



## Swing board, seat approx. 42 cm

	Item no.	PU
plastic	95150500	1



## Toddler swing seat

	Item no.	PU
plastic	95151100	1



## Baby swing seat

	Item no.	PU
plastic	95151000	1



## Swing hook

Ø in cm	10		12	
	Item no.	PU	Item no.	PU
metal	<u>95150600</u>	10	<u>95150700</u>	10



## Basketball net

Ø in cm	45	
	Item no.	PU
metal	95150400	1



## Rope ladder

Sisal rope with galvanised suspension ring, 5 solid beechwood rungs, 30 cm wide, total length of the ladder 170 cm.

	Item no.	PU
wood/plastics	95150900	1





## Barney playhouse

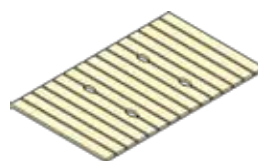
Kit, floor boards, 27 mm, base made of squared timber, 9 x 9 cm, incl. lockable shutters, handle, and assembly set. Platform height approx. 128 cm, slide in 300 cm optional.



L x W x H in cm	240 x 197 x 290	
	Item no.	PU
pressure treated green	40111001	1
natural pine/spruce	40111003	1
natural Douglas fir	40111070	1

## Cover for Barney sandbox

Kit incl. assembly set.



L x W x H in cm	207 x 125	
	Item no.	PU
pressure treated green	40113001	1
natural pine/spruce	40113003	1
natural Douglas fir	40113070	1



Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

Douglas fir      pine/spruce



Douglas fir  
natural – 70



pine/spruce  
natural – 03

**ante** offers the right coating for every desired shade. Colours can be found on page 61.

Professional advice

We recommend applying a maintenance oil for natural, durable surfaces.

Felix children's playhouse

Structure made of bumed profiles, roofing shingles optional.

Optimum: Kit incl. assembly set, profiles 21 mm x 146mm.

Available in option:

- natural pine/spruce
- natural Douglas fir



For children  
**3-14**  
years



Children's playhouse  
Felix

Optimum

L x W x H in cm	210 x 120 x 180	
	Item no.	PU
natural pine/spruce	4011203	1
natural Douglas fir	4011270	1

Roofing shingles	Item no.	PU
black	95153500	1



L x W x H in cm	151 x 95 x 21		14 x 31 x 32		19 x 28 x 30		101 x 18 x 14	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
natural pine/spruce	40112103	1	40112203	1	40112303	1	40112403	1
natural Douglas fir	40112170	1	40112270	1	40112370	1	40112470	1





## Henry children's playhouse

Structure made of bumped profiles, roofing shingles optional.

Optimum: Kit incl. assembly set, profiles 21 mm x 146 mm.

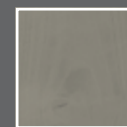
Available in option:

- natural pine/spruce
- painted grey and anthracite
- natural Douglas fir

Give free rein to  
your creativity.

Select your desired colour  
by placing the 2-digit colour  
number at the end of the item  
number.\*

painted



grey – 12



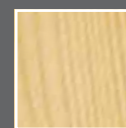
anthracite – 16

Douglas fir



Douglas fir  
natural – 70

pine/spruce



pine/spruce  
natural – 03

For every desired colour,  
**ante** offers you the right paint.  
Colours can be found on page 61.



Children's playhouse  
Henry

Optimum

L x W x H in cm	137 x 146 x 169	
	Item no.	PU
natural pine/spruce	40111603	1
painted*	401116__	1
natural Douglas fir	40111670	1

For children  
**3-14**  
years

\*Place the selected colour number (two-digit) at the end of the item number.

All dimensions are in  
approx. cm, heights are  
above ground!

**ante** play equipment is  
intended for private use  
outdoors only.



# Jakob children's playhouse with blackboard

Structure made of bumped profiles, roofing shingles optional.

Optimum: Kit incl. assembly set, profiles 21 mm x 146mm, available in option:

- natural pine/spruce
- painted grey and anthracite
- natural Douglas fir



Children's playhouse  
Jakob

Optimum

L x W x H in cm	141 x 154 x 211	
	Item no.	PU
natural pine/spruce	40111803	1
painted*	401118__	1
natural Douglas fir	40111870	1

\*Place the selected colour number (two-digit) at the end of the item number.



	Item no.	PU
roofing shingles, black	95153500	1

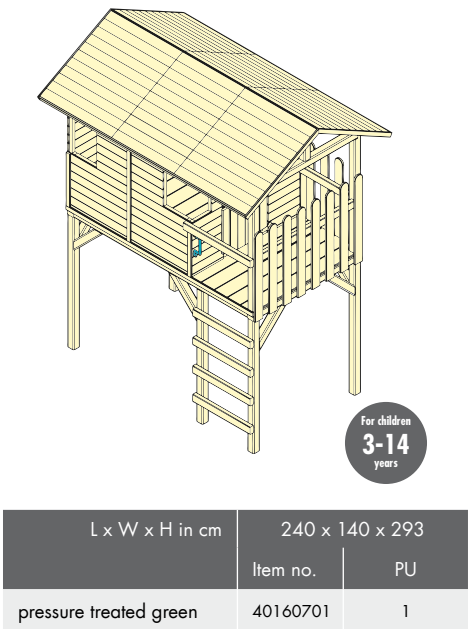
## Professional advice

We recommend applying a maintenance oil for natural, durable surfaces.



# Tom children's playhouse

Kit with floorboards, 27 mm thick, base made of squared timber, 7 x 7 cm, incl. handle and assembly set, platform height approx. 140 cm, pressure treated green.



# Moritz children's playhouse

Kit, bottom 27 mm thick, base made of squared timber, 9 x 9 cm, incl. awnings and assembly set, platform height approx. 150 cm, pressure treated green.



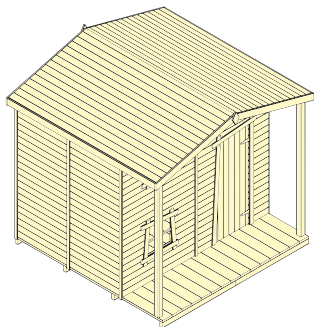




## Daniel children's playhouse

Kit made up of prefabricated elements. With sleeping area inside.  
Tongue and groove boards 12.5 mm thick, window with acrylic glass.  
House plinth dimensions 220 x 160 cm, pressure treated green.

	L x W x H in cm	
	Item no.	PU
pressure treated green	40160401	1



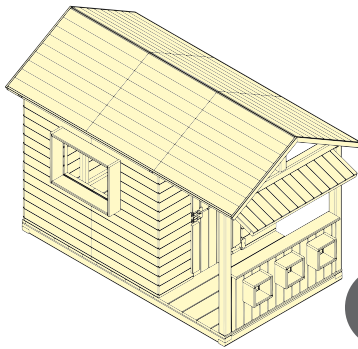
For children  
**3-14**  
years

Playground  
equipment



## Elias playhouse

Kit, floor boards 27 mm thick, incl. terrace, canopy and assembly set, pressure treated green.



For children  
**3-14**  
years

	L x W x H in cm	
	Item no.	PU
pressure treated green	40160201	1





Leonie sandbox type 1, 150 x 150 cm

## Leonie sandbox type 1 and type 2

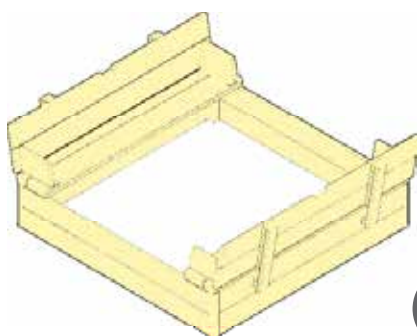
Made of profiled boards 2.7 x 7.0 cm and 2.7 x 14.6 cm, without base, incl. cover and assembly set.

Available in option:

- pressure treated green
- natural Douglas fir



Leonie sandbox type 2, 120 x 120 cm



For children  
**1-14**  
years

Type 1

Type 2

L x W in cm	150 x 150 x 32		120 x 120 x 32	
	Item no.	PU	Item no.	PU
pressure treated green	40116301	10	40116601	10
natural Douglas fir	40116370	10	40116670	10



Leonie sandbox type 2, closed



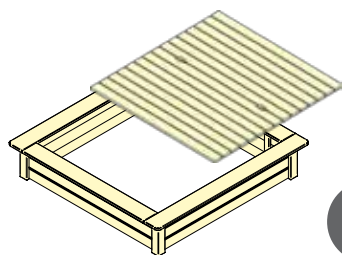


## Ronja sandbox

Made of profiled boards 1.9 x 9.6 cm, without base, incl. cover and assembly sets.

Available in option:

- pressure treated green
- painted basalt grey and anthracite
- natural Douglas fir



L x W in cm	150 x 150 x 30	
	Item no.	PU
pressure treated green	40116001	10
painted	401160__	10
natural Douglas fir	40116070	10

\* Place the selected colour number (two-digit) at the end of the item number.



Ronja sandbox Douglas fir, closed

Give free rein to  
your creativity.

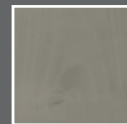
Choose your desired shade.

impregnated



pressure treated green – 01

Painted

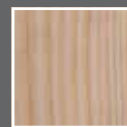


basalt grey – 41



charcoal – 45

Douglas fir



Douglas fir  
natural – 70

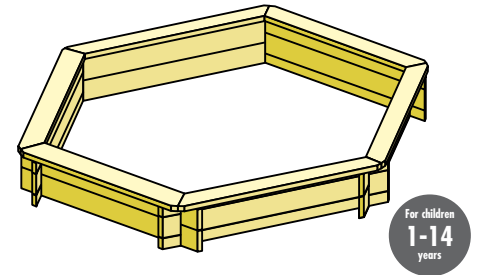
For every desired colour,  
**ante** offers you the right paint.  
Colours can be found on page 61.





## Benny sandbox

Hexagonal made of boards 2.7 x 14.6 cm, circumferential seat approx. 14.5 cm, incl. assembly set, pressure treated green.



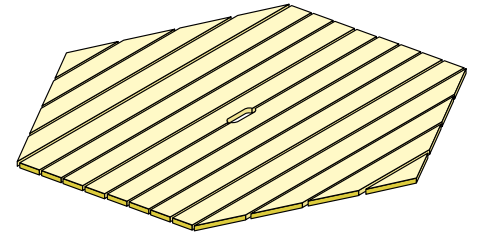
For children  
1-14  
years

Ø in cm	180 x 200 x 32	
	Item no.	PU
pressure treated green	40115101	8



## Benny cover

made of boards, 19 mm thick, pressure treated green.

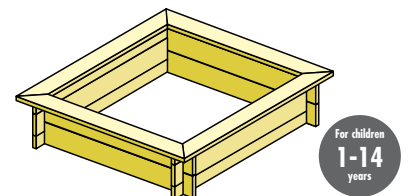


Ø in cm	180 x 200	
	Item no.	PU
pressure treated green	40115201	8



## Lars sandbox

Made of boards 2.7 x 14.6 cm, without base, incl. assembly set, cover optionally available, pressure treated green.



For children  
1-14  
years

L x W in cm	150 x 150 x 32	
	Item no.	PU
pressure treated green	40115401	10

## Cover

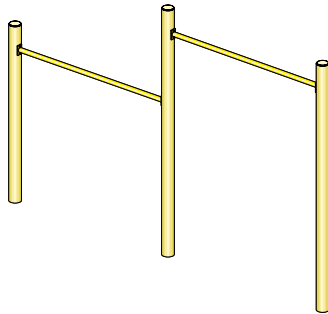
L x W in cm	170 x 170	
	Item no.	PU
plastic	40150300	1





## Tobi horizontal gymnastics bar

Kit made of 12 cm thick round wood and bright yellow horizontal bars (heights freely selectable), incl. assembly set. pressure treated green.



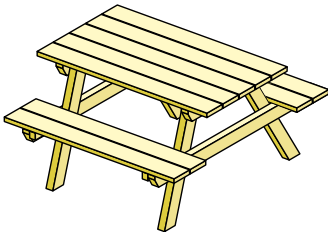
For children  
**1-14**  
years

W x H in cm	226 x 110/160	
	Item no.	PU
pressure treated green	40120501	4

## Children's playing table

Kit incl. assembly set. Available in option:

- pressure treated green
- natural Douglas fir



For children  
**3-14**  
years

L x W x H in cm	102 x 90 x 56	
	Item no.	PU
pressure treated green	40120101	8
natural Douglas fir	40120170	8

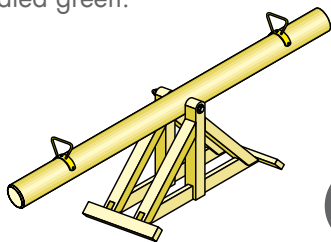


Playground  
equipment



## Chris seesaw

Round wood, 14 cm thick incl. handles and assembly set. Pressure treated green.



For children  
**3-14**  
years

L x W x H in cm	300 x 60 x 70	
	Item no.	PU
pressure treated green	40120201	4





## Balve seating set

An appealing design, stable construction and practical storage possibilities under the seat surfaces are the essential features of the Balve seating set.

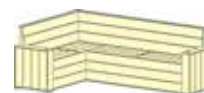
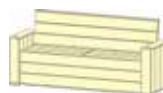
Optimum kit incl. assembly set, profiles 21 mm x 146mm.

Available in option:

- natural pine/spruce
- natural Douglas fir



Balve  
Optimum



L x W x H in cm	92 x 65 x 95		169 x 65 x 95		216 x 65 x 95		258 x 171 x 95	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
natural pine/spruce	55200003	1	55210003	1	55220003	1	55230003	1
natural Douglas fir	55200070	1	55210070	1	55220070	1	55230070	1



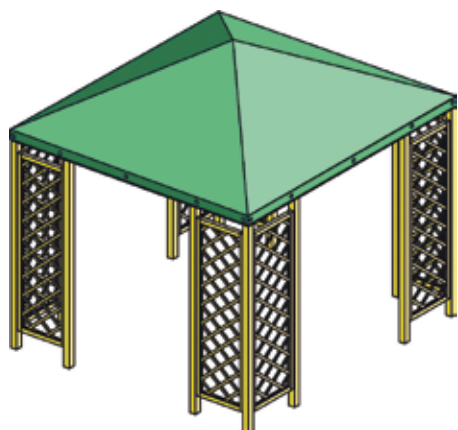


## Pia pavilion

Without tarpaulin, pressure treated green.

Consisting of:

- 12 posts 7 x 7 x 210 cm
- 4 saddle beams 7 x 7 x 300 cm
- 4 roof beams 4 x 7 x 221 cm
- 8 trellis 180 x 60 cm
- 1 set of assembly set



Space required in cm	300 x 300 x 305	
	Item no.	PU
pressure treated green	65115101	1

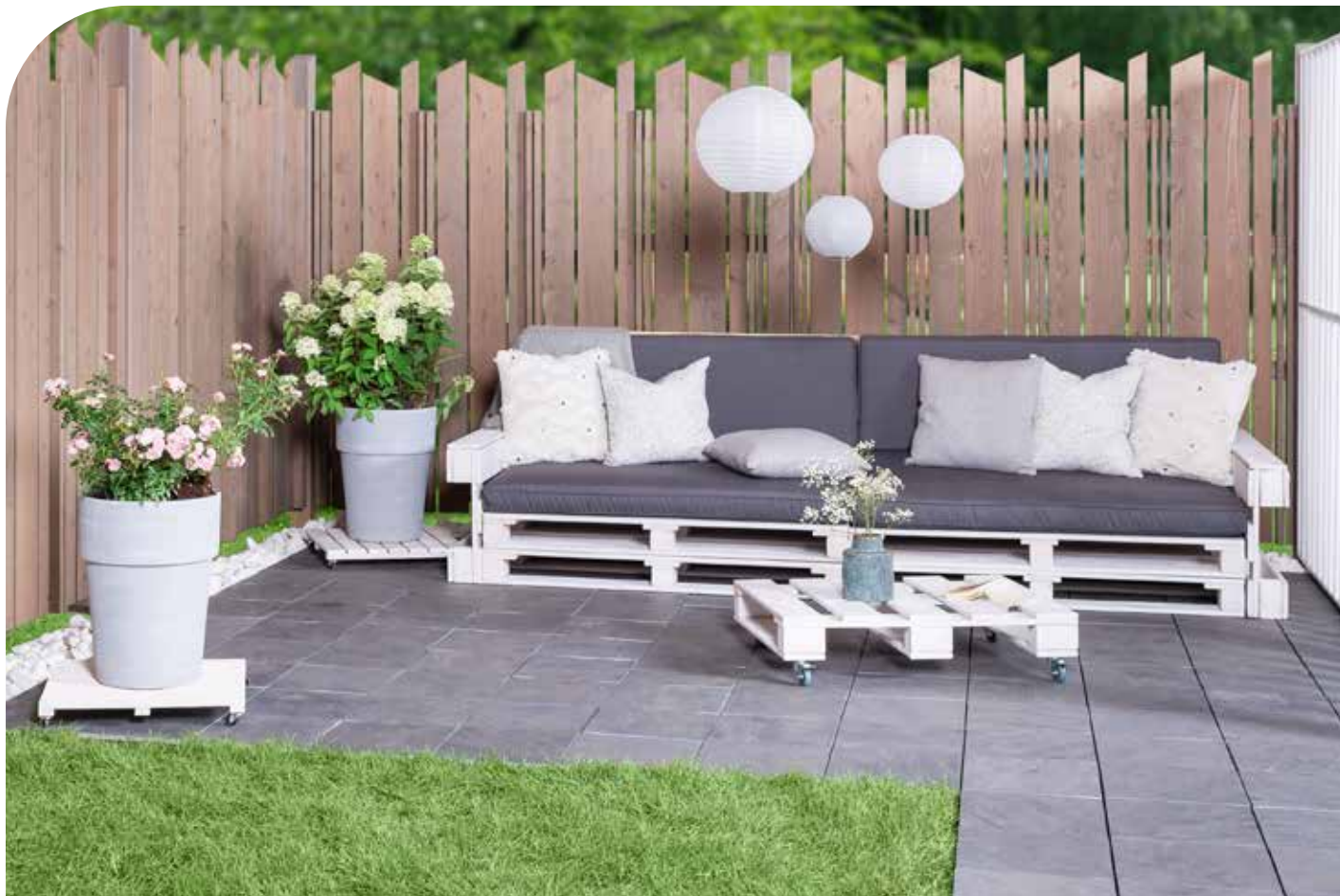
## Tarpaulin for the Pia pavilion

Polyester, plastic-coated, approx. 160 g/m<sup>2</sup>, waterproof.

	Item no.	PU
green	95130300	1







## Wooden pallets with and without castors

Sturdy construction made of 16mm x 114mm boards, castors with sturdy swivel and roller bearings for self-assembly.

Available in option:

- painted in basalt grey, white, and anthracite
- natural Douglas fir

Wooden pallet  
80cm x 120cm



Without castors



With castors

L x W x H in cm	80 x 120 x 11,8		80 x 120 x 16	
	Item no.	PU	Item no.	PU
painted**	150955__	10	158955__	10
natural Douglas fir	15095570	10	15895570	10

\*\*Place the selected colour number (two-digit) at the end of the item number.

Choose your  
desired shade.

painted



grey – 12



anthracite – 16

Douglas fir



Douglas fir  
natural – 70

For every desired colour,  
**ante** offers you the right paint.





# Schleswig garden basket

Optimum: Profiles 19mm x 146mm,  
natural Douglas fir  
painted grey and anthracite



Garden basket  
Schleswig

Optimum

L x W x H in cm	216 x 58 x 185	
	Item no.	PU
painted*	551300__	4
natural Douglas fir	55130070	4

\*Place the selected colour number (two-digit) at the end of the item number.

## Professional advice

We recommend applying a maintenance oil for natural, durable surfaces.





## Hollywood swing made of construction timber

Kit made of 10 x 10 cm thick solid construction wood, bench width 153 cm, incl. assembly set, pressure treated green.



L x W x H in cm	220 x 180 x 200	
	Item no.	PU
pressure treated green	55100201	1

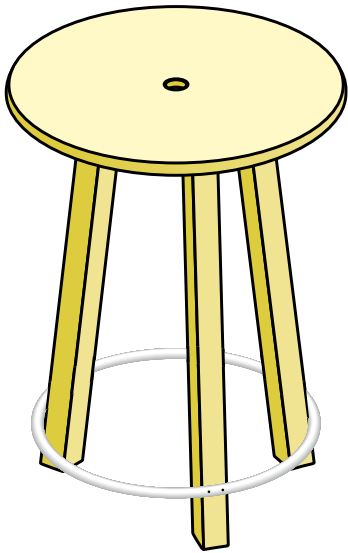






## Beer table

Kit, table top made of glued wood with 40 mm hole for inserting a parasol, legs 7 x 7 cm thick, pressure treated green, incl. assembly set and metal ring.



Ø x H in cm	85 x 105	
	Item no.	PU
pressure treated green	55100001	1



## Bavaria picnic table

Very stable, classic table-bench combination in kit, table top with 40 mm Ø hole for parasol, incl. assembly set, pressure treated green.



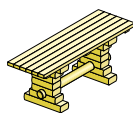
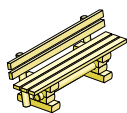
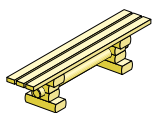
L x W x H in cm	200 x 170 x 74	
	Item no.	PU
pressure treated green	55101101	1





## Rustika group

Kit incl. assembly set, made of milled round timber, table and seat planks made of strong, cleanly planed planks, pressure treated green.



### Rustika group

Bench without backrest

Bench with backrest

Table

L x W x H in cm	200 x 40 x 47		200 x 70 x 80		200 x 72 x 77	
	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	55105101	1	55105201	1	55105001	1







# Taunus seating group

Made of planed and sanded conifer wood, stable design of table top and seat, incl. assembly set, pressure treated green.



## Taunus group

	Bench without backrest		Bench with backrest		Table	
L x W x H in cm	200 x 37 x 45		200 x 64 x 83		200 x 74 x 75	
	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	55120101	1	55120201	1	55120001	1





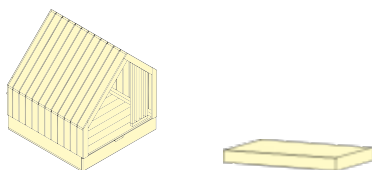


Practical drawer for a wide variety of utensils such as toys, harnesses, or brushes.

## Dog house

The trend towards natural sustainable materials is also a huge topic in the pet sector. With our dog house, we offer you a modern design and practical sleeping place for your pet. It has a drawer that allows quick storage of a wide variety of accessories. A door at the back makes cleaning easier. Pillow not included in the scope of delivery.

Kit incl. assembly set available in natural Douglas fir.



### Dog house

L x W x H in cm	120 x 120 x 120		98 x 88	
	Item no.	PU	Item no.	PU
natural Douglas fir	55900070	4		
pillow			95131100	4



Rear door for easy cleaning and removing the Pillow for sleeping area.

### Professional advice

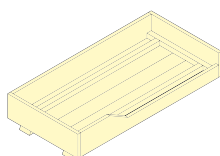
We recommend applying a maintenance oil for natural, durable surfaces.

## Dog bed

A bed for man's best friend. Offer your dog a cuddly retreat that it can go to whenever it wants.

The dog bed comes with a matching pillow as a kit.

Kit incl. assembly set available in natural Douglas fir.



### Dog bed

L x W x H in cm	100 x 50 x 25	
	Item no.	PU
natural Douglas fir	55901070	9



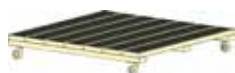


## Wood rollboard

Grooved surface, sturdy castors with sturdy slewing ring.

Available in option:

- painted grey and anthracite
- natural Douglas fir



Wooden tile, 50 x 50

L x W x H in cm	50 x 50 x 7,4	
	Item no.	PU
painted**	158669__	80
natural Douglas fir	15866970	80

\*\*Place the selected colour number (two-digit) at the end of the item number.

## Wenden wooden box

Whether as a herbal bed on your balcony or as a space-saving storage option. The Wenden wooden box can be used optimally.

Available in option:

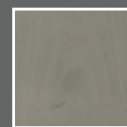
- painted grey and anthracite



Give free rein to  
your creativity.

Select your desired colour  
by placing the 2-digit colour  
number at the end of the item  
number.\*

painted



grey – 12



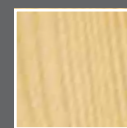
anthracite – 16

Douglas fir



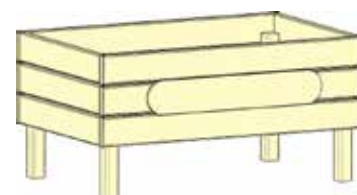
Douglas fir  
natural – 70

pine/spruce



pine/spruce  
natural – 03

For every desired colour,  
**ante** offers you the right paint.  
Colours can be found on page 61.



Wenden wooden box

L x W x H in cm	60 x 38 x 29	
	Item no.	PU
painted**	501061__	6

\*\*Place the selected colour number (two-digit) at the end of the item number.





## ante solar carport made of construction timber

The energy transition is one of the most important tasks of our time. Our current understanding of mobility, based on fossil fuels, is one of the main causes of climate-damaging CO<sub>2</sub>. For this reason, e-mobility is becoming increasingly important. Now, we are seeing more and more electric vehicles in road traffic every day.

But the path towards e-mobility is only half the way. As long as we are dependent on electricity, which again produces CO<sub>2</sub>, we will not be able to break the vicious circle of the greenhouse effect. The solution is decentralised and CO<sub>2</sub>-neutral power generation.

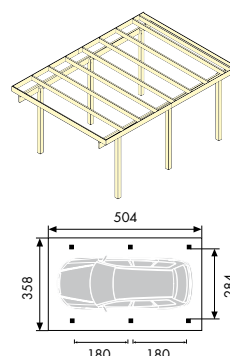
With the solar carport made of construction timber, **ante** offers a solution. A carport that protects your vehicle from weather and at the same time generates electricity for your next trip. At the same time, you are less dependent on your energy supplier, and you can finance your carport by saving on electricity costs at the same time. The kit is delivered to you with high-quality PV modules with mounting, a required cable system, the 2.5kW inverter and optionally also with a network-capable charging station.

Solar carport as kit, snow load 125 kg/m<sup>2</sup>, posts 12 x 12 cm, incl. trapezoidal sheet roofing, gutter with downpipe and fastening material, without post anchor.

Entrance width: 284 cm, entrance height: 225 cm

Available in option:

- painted mahogany, basalt grey, pine, white, and anthracite construction timber



W x L x H in cm	358 x 504 x 241	
	Item no.	PU
painted	602600__	1

\*Place the selected colour number (two-digit) at the end of the item number.

# Photovoltaics

With 3 kWp of photovoltaics and the optional charging station, the carport is highly sustainable and can supply your own home with self-generated energy, rounding off the continuous path to e-mobility thanks to state-of-the-art charging technology.

Technical data, photovoltaics	
Number of modules	10
Performance	3 kWp (+/- 4%)
Module type	Monocrystalline 300 watts per module (manufacturer: Trina or similar)
Inverter	2.5 kW AC rated power (Manufacturer: SMA, or similar)
Mounting system	Module clamps and clamp carrier for trapezoidal sheet metal, fastening screws, suitable for self-assembly.
Cable system	Prefabricated PV cables for DC cabling of the PV modules (string). Incl. plug connectors, cable clamps, cable fixing, cable routing.  The mains-side connection of the inverter has to be carried out by an electrical specialist company on site.
Miscellaneous	Assembly instructions
Options	Charging station for electric vehicles up to 22kW performance, network-capable, incl. assembly material and instructions

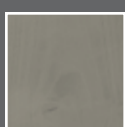
## Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

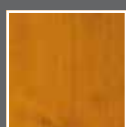
### Painted



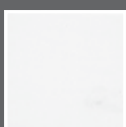
mahogany – 40



basalt grey – 41



pine – 42

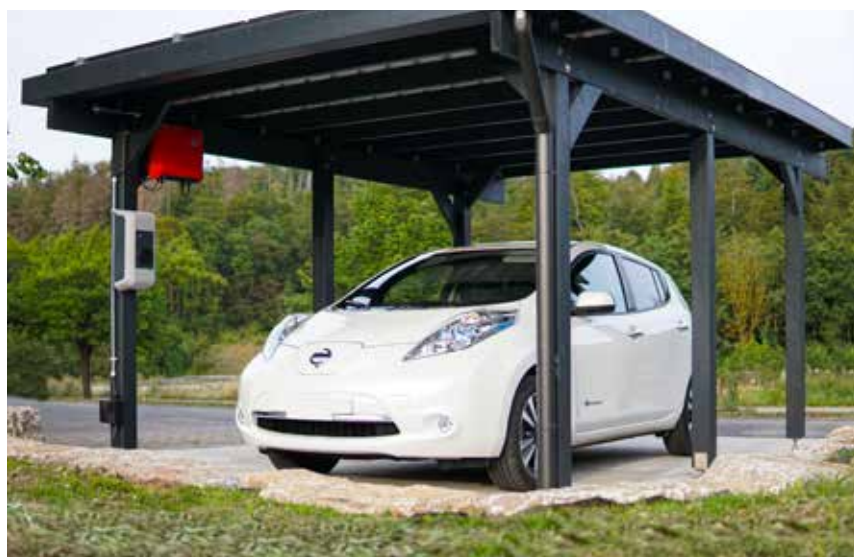


white – 43



charcoal – 45

For every desired colour, **ante** offers you the right paint. Colours can be found on page 61.







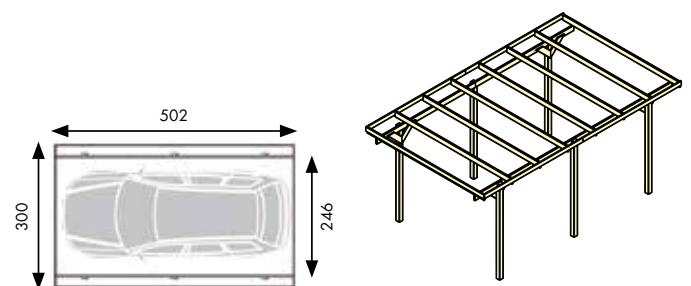
## Föhr carport

Carport as kit, snow load 85 kg/m<sup>2</sup>, posts 9 x 9 cm, side members 3 x 12 cm, cross members 3 x 12 cm, slide struts 2.1 x 11.8 cm, incl. assembly set and roofing, without post anchor and gutter.

Entrance width: 246 cm, entrance height: 213 cm

Available in option:

- pressure treated green
- painted grey and anthracite
- natural Douglas fir



### Föhr carport

PVC roofing

W x L x H in cm	300 x 502 x 224	
	Item no.	PU
pressure treated green	60175401	5
painted	601754__	5
natural Douglas fir	60175470	5

\*Place the selected colour number (two-digit) at the end of the item number.

### Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

#### impregnated



pressure treated green – 01

#### painted



grey – 12



anthracite – 16

#### Douglas fir



Douglas fir natural – 70



## Juist saddle roof carport

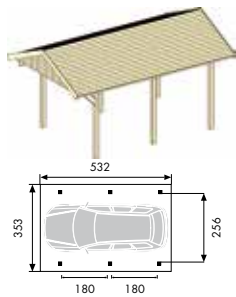
Carport as kit, snow load 125 kg/m<sup>2</sup>, posts 12 x 12 cm, girder ready pre-assembled, roofing: Formwork made of planed boards, incl. assembly set and roofing felt without gutter system and post anchor, pressure treated green. Entrance width: 256 cm, entrance height: 215 cm

### Juist 1 single carport



Bituminous sheet

W x L x H in cm	353 x 532 x 303	
	Item no.	PU
pressure treated green	60174001	1

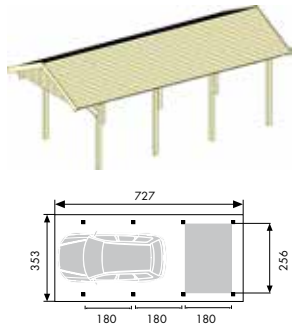


### Juist 2 single carport



Bituminous sheet

W x L x H in cm	353 x 727 x 303	
	Item no.	PU
pressure treated green	60174101	1



## Juist 2 equipment room

Kit incl. assembly set, crossbar 45 x 45, wall planks 18 x 140 cm, pre-assembled door, with post, without post anchor, pressure treated green.

### Geräteraum für Juist 2

W x L x H in cm	288 x 204 x 188	
	Item no.	PU
pressure treated green	60230101	1







## Amrum carport

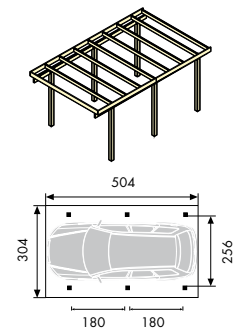
Carport as kit, snow load 125 kg/m<sup>2</sup>, post 12 x 12 cm, side member 4.5 x 14 cm, cross member 4.5 x 12 cm, incl. assembly set and roofing, without post anchor and gutter.

Entrance width: 256 cm, entrance height: 220 cm



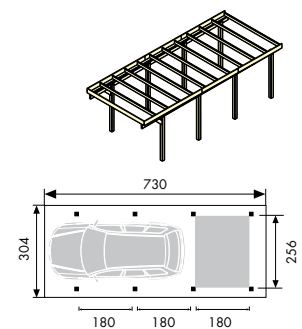
### Amrun 1 single carport

W x L x H in cm	PVC roofing		Aluminium roofing	
	Item no.	PU	Item no.	PU
pressure treated green	60173001	1	60173101	1
natural Douglas fir	60173070	1	60173170	1



### Amrun 1 single carport

W x L x H in cm	PVC roofing		Aluminium roofing	
	Item no.	PU	Item no.	PU
pressure treated green	60173201	1	60173301	1
natural Douglas fir	60173270	1	60173370	1



## Amrum 2 equipment room

Kit incl. assembly set, crossbar 45 x 45, wall planks 18 x 140 cm, pre-assembled door, with post, without post anchor.

W x L x H in cm	288 x 204 x 188	
	Item no.	PU
pressure treated green	60230101	1
natural Douglas fir	60230170	1





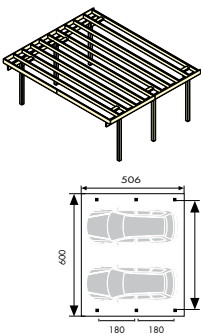
## Baltrum double carport

Carport as kit, snow load 125 kg/m<sup>2</sup>, post 12 x 12 cm, side member 4.5 x 18 cm, cross member 6 x 16 cm, incl. assembly set and roofing, without post anchor and gutter.  
 Entrance width: 534 cm, entrance height: 220 cm



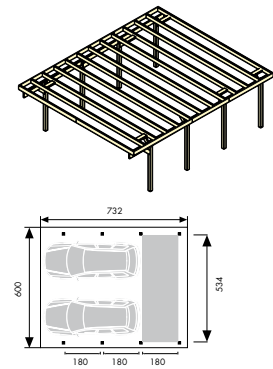
### Baltrum 1 double carport

W x L x H in cm	PVC roofing		Aluminium roofing	
	Item no.	PU	Item no.	PU
pressure treated green	60173401	1	60173501	1
natural Douglas fir	60173470	1	60173570	1



### Baltrum 2 double carport

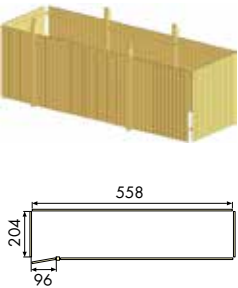
W x L x H in cm	PVC roofing		Aluminium roofing	
	Item no.	PU	Item no.	PU
pressure treated green	60173601	1	60173701	1
natural Douglas fir	60173670	1	60173770	1



## Baltrum 2 equipment room

Kit incl. assembly set, crossbar 45 x 45, wall planks 18 x 140 cm, pre-assembled door, with post, without post anchor.

W x L x H in cm	558 x 204 x 188	
	Item no.	PU
pressure treated green	60230201	1
natural Douglas fir	60230270	1







## Hooge carport

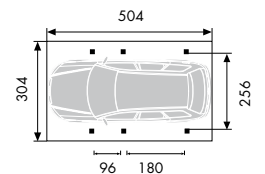
Carport as kit, snow load 125 kg/m<sup>2</sup>, post 12 x 12 cm, side member 4.5 x 14 cm, cross member 4.5 x 12 cm, incl. assembly set and roofing, without post anchor and gutter, pressure treated green.

Entrance width: 256 cm, entrance height: 215 cm



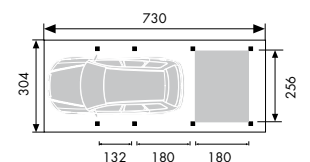
### Hooge 1 single carport

W x L x H in cm	PVC roofing		Aluminium roofing	
	Item no.	PU	Item no.	PU
pressure treated green	60175501	1	60175601	1



### Hooge 2 single carport

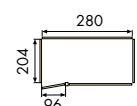
W x L x H in cm	PVC roofing		Aluminium roofing	
	Item no.	PU	Item no.	PU
pressure treated green	60175701	1	60175801	1



## Hooge 2 equipment room

Kit incl. assembly set, crossbar 45 x 45, wall planks 18 x 140 cm, pre-assembled door, with post, without post anchor, decking pressure treated green.

W x L x H in cm	288 x 204 x 188	
	Item no.	PU
pressure treated green	60230101	1





## Fehmarn double carport

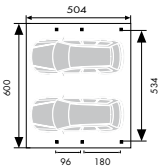
Carport as kit, snow load 125 kg/m<sup>2</sup>, post 12 x 12 cm, side member 4.5 x 18 cm, cross member 6 x 16 cm, incl. assembly set and roofing, without post anchor and gutter, pressure treated green.

Entrance width:534 cm, entrance height:220 cm



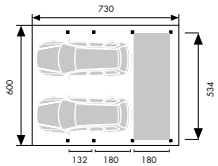
### Fehmark 1 double carport

W x L x H in cm	PVC roofing		Aluminium roofing	
	Item no.	PU	Item no.	PU
pressure treated green	60175901	1	60176001	1



### Fehmark 2 double carport

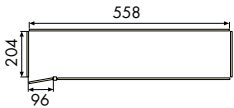
W x L x H in cm	PVC roofing		Aluminium roofing	
	Item no.	PU	Item no.	PU
pressure treated green	60176101	1	60176201	1



## Fehmarn 2 equipment room

Kit incl. assembly set, crossbar 45 x 45, wall planks 18 x 140 cm, pre-assembled door, with post, without post anchor, pressure treated green.

W x L x H in cm	558 x 204 x 188	
	Item no.	PU
pressure treated green	60230201	1







## Rügen carport made of construction timber

Carport made of construction timber as kit, snow load 125 kg/m<sup>2</sup>, posts 12 x 12 cm, incl. roofing 19 mm tongue and groove boards, incl. bitumen underlay, gutter with downpipe and fastening material, without post anchor.

Entrance width: 284 cm, entrance height: 225 cm

Available in option:

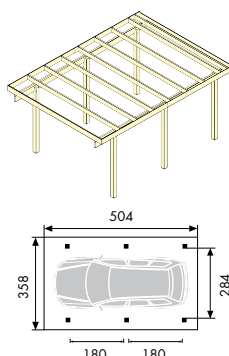
- natural construction timber
- painted construction timber in bangkirai, pine and grey
- painted construction timber in white and anthracite



wooden formwork, bitumen sheet

### Rügen 1 individual carport

W x L x H in cm		
358 x 504 x 241		
	Item no.	PU
natural construction timber	60174203	1
painted * construction timber	601742__	1
painted construction timber	601742__	1



\*Place the selected colour number (two-digit) at the end of the item number.

### Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

#### natural construction timber



construction timber – 03

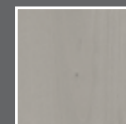
#### painted



bangkirai – 10



pine – 11

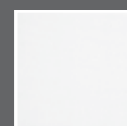


grey – 12

#### Painted construction timber



anthracite – 16



white – 43

For every desired colour, **ante** offers the right final paint. Colours can be found on page 61.



Made in  
Germany



The advantages of  
**ante** roofing for  
Rügen and Usedom:

- Real profile wood for the carport ceiling
- Natural roof profiles, protected by bitumen sheeting
- Stable due to 19 mm thick roof profiles
- Reduced noise during rain and hail



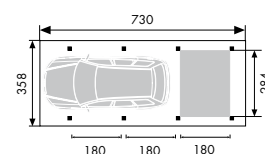
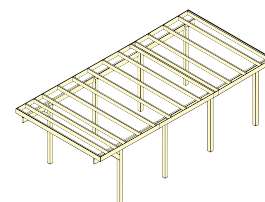
### Rügen 2 individual carport



wooden formwork, bitumen sheet

W x L x H in cm	358 x 730 x 241	
	Item no.	PU
natural construction timber	60174303	1
painted* construction timber	601743__	1
painted construction timber	601743__	1

\*Place the selected colour number (two-digit) at the end of the item number.



## Rügen 2 equipment room

Kit incl. assembly set, crossbar 45 x 45, wall planks 18 x 140 cm, pre-assembled door, with post, without post anchor.

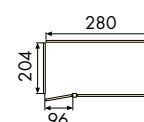
Available in option:

- natural
- painted bangkirai, pine and grey
- painted white and anthracite

### Rügen 2 equipment room

W x L x H in cm	304 x 204 x 188	
	Item no.	PU
natural pine/spruce	60230303	1
painted.*	602303__	1
painted	602303__	1

\*Place the selected colour number (two-digit) at the end of the item number.







## Usedom double carport made of construction timber

Carport made of construction timber as kit, snow load 125 kg/m<sup>2</sup>, posts 12 x 12 cm, incl. roofing 19 mm tongue and groove boards, incl. bitumen underlay, gutter with downpipe and fastening material, without post anchor.

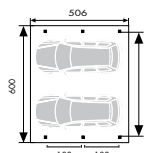
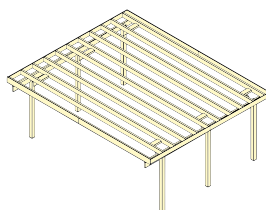
Entrance width: 534 cm, entrance height: 225 cm

Available in option:

- natural construction timber
- painted bangkirai, pine, grey, and anthracite
- painted white



wooden formwork, bitumen sheet



### Usedom 1 double carport

W x L x H in cm	600 x 504 x 241	
	Item no.	PU
natural construction timber	60174403	1
painted* construction timber	601744__	1
painted construction timber	601744__	1

\*Place the selected colour number (two-digit) at the end of the item number.

Give free rein to your creativity.

Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

natural construction timber



construction timber - 03

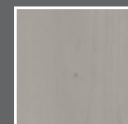
painted



bangkirai - 10



pine - 11

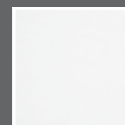


grey - 12

KVH® lasiert behandelt



anthracite - 16



white - 43

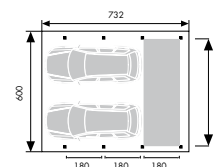
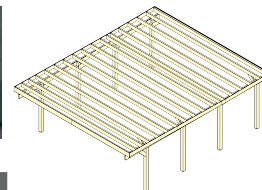
**Ante** offers the right finish for every desired shade. Colours can be found on page 61.



### Usedom 2 double carport

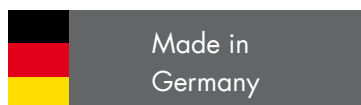


Wooden formwork, bitumen sheet



W x L x H in cm	600 x 730 x 241	
	Item no.	PU
natural	60174503	1
painted*	601745__	1
painted	601745__	1

\*Place the selected colour number (two-digit) at the end of the item number.



### The advantages of **ante** roofing for Rügen and Usedom:

- Real profile wood for the carport ceiling
- natural roof profiles, protected by bitumen sheeting
- Stable due to 19 mm thick roof profiles
- Reduced noise during rain and hail



### Usedom 2 equipment room

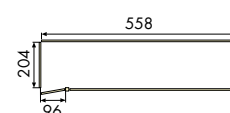
Kit incl. assembly set, crossbar 45 x 45, wall planks 18 x 140 cm, pre-assembled door, with post, without post anchor.

Available in option:

- natural
- painted in bangkirai, pine, grey, and anthracite
- painted in white

### Usedom 2 equipment room

W x L x H in cm	558 x 204 x 188	
	Item no.	PU
natural pine/spruce	60230403	1
painted.*	602304__	1
painted	602304__	1



\*Place the selected colour number (two-digit) at the end of the item number.





Fig.: Terrace roof carport custom-made product made of glulam timber

Additional items: post caps not included



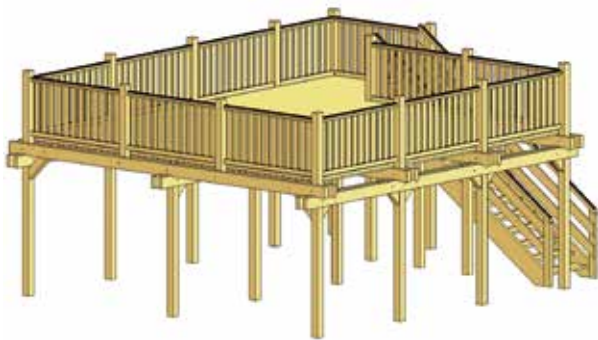
# Terrace roof carport

Snow load 400 kg/m², clear entrance height 2.20 m. Carport as kit, incl. static and H-post anchor, pressure treated green.

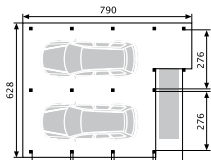
- construction timber post12 x 12 cm
- construction timber headbands12 x 12 cm, 8 x 12 cm
- construction timber side rails6 x 18 cm
- construction timber cross member8 x 18 cm

Ceiling structure: Planed and chamfered timber 28 mm, steel strip for static stiffening, PVC sealing groove, wooden bearings on rubber mats, 27 mm corrugated decking boards.

Stairway: Stairway with steps made of corrugated decking, 40 mm.



Custom-made design on request.



DFT 628 / 790 KVH

## Terrace roof carport

W x L x H in cm	628 x 790 x 350
Item no.	
Construction timber pressure treated green	60180101



Please note that the terrace roof carport does not have a permissible border development due to the terrace.

## Terrace roof carport



EFT 438 / 584 KVH



DFT 568 / 790 BSH



DFT 628 / 982 KVH



DFT 568 / 982 BSH

W x L x H in cm	438 x 584 x 350	568 x 790 x 350	628 x 982 x 350	568 x 982 x 350
Item no.		Item no.		Item no.
Construction timber pressure treated green	60180201	60180401	60180301	60180501





Furniture: ante neo.

## Sylt terrace roof

Construction kit made of construction timber/core-split wood, snow load 125 kg/m<sup>2</sup>  
 Post 10 x 10 cm, side member 10 x 14 cm, wall connection wood 6 x 10 cm,  
 rafters 6 x 12 cm, battens 3.5 x 5.5 cm, incl. assembly set, roofing,  
 without post anchor and wall mounting.

Available in option:

- natural construction timber
- construction timber painted in pine, basalt grey and anthracite

Give free rein to  
your creativity.

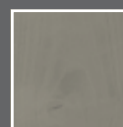
Select your desired colour by placing the 2-digit colour number at the end of the item number.\*

natural construction timber



construction timber – 03

painted



basalt grey – 41



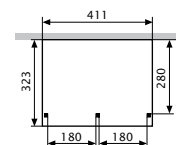
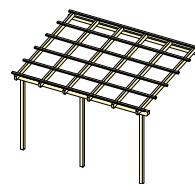
pine – 42



charcoal – 45



**ante** offers the right finish for every desired shade.  
 Colours can be found on page 61.



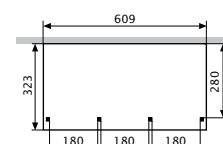
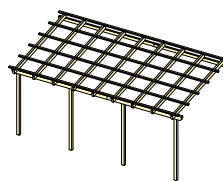
### Sylt 1

PVC roofing

Awning

W x L x H in cm	323 x 411 x 290		323 x 411 x 290	
	Item no.	PU	Item no.	PU
natural construction timber	60200003	1	60201003	1
painted* construction timber	602000__	1	602010__	1

\*Place the selected colour number (two-digit) at the end of the item number.



### Sylt 2

PVC roofing

Awning

W x L x H in cm	323 x 600 x 290		323 x 600 x 290	
	Item no.	PU	Item no.	PU
natural construction timber	60200103	1	60201103	1
painted* construction timber	602001__	1	602011__	1

\*Place the selected colour number (two-digit) at the end of the item number.

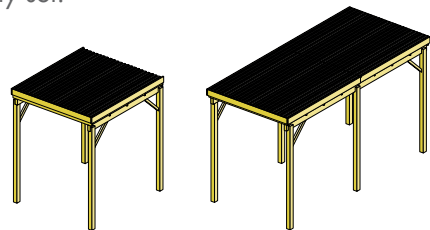


Terrace roof with PVC roofing



# Bikeport Type 1 and Type 2

Kit, posts 9 x 9 x 210 cm, without anchor, side member 6 x 12 cm, cross member 2.5 x 14.5 cm, pressure treated green, incl. PVC roofing transparent and assembly set.



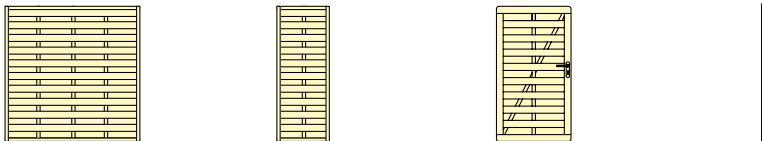
Bikeport

W x H in cm	Type 1		Type 2	
	Item no.	PU	Item no.	PU
pressure treated green	60193001	1	60193101	1

**ante's** shelter is ideal for parking bicycles, storing firewood and much more.

## Bikeport coverings from the Hamburg fence series

Planed 44 x 44 mm frame, 7 x 94 mm slats, textured planed, 12 x 30 mm strips, Manufactured with stainless steel hardware V2A , pressure treated green.



Bikeport coverings

W x H in cm	3 pcs for Type 1 5 pcs. for Type2		1 pcs. for Type1/2		1 pcs. for Type1/2		1 pc. for Type 1/2 Sheeted post	
	Item no.	PU	Item no.	PU	Item no.	PU	Item no.	PU
pressure treated green	30190001	24	30190501	12	30192301	1	15021501	1



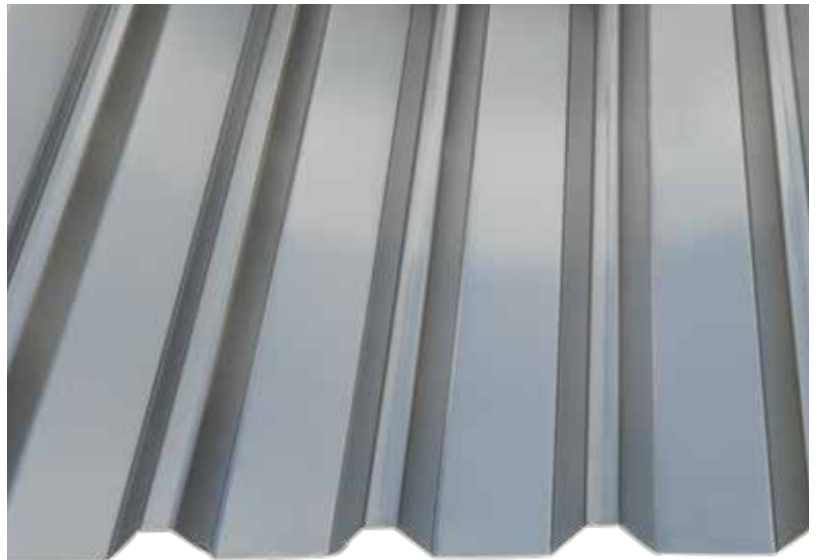
## PVC light panels

**ante** supplies Föhr, Amrum, Baltrum carports and the Sylt terrace roofing optionally with PVC light panels. These panels have high optical transparency and light transmittance. The panels have a high-gloss surface that requires minimal maintenance. Fastening in the high beading with metal screws and spacers. The PVC light panels offer no protection against hail.



## Aluminium trapezoidal panels

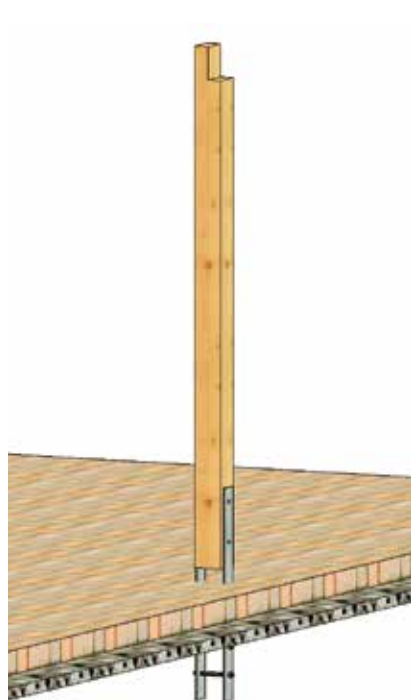
The Amrum and Baltrum carports are optionally equipped with high-quality, non-coloured aluminium trapezoidal plates. They are fastened by drilling screws with sealing ring in the low bead.



## Roof formwork incl. bitumen underlay

The Juist saddle roof carport and the Rügen and Usedom carports are equipped with roof formwork and bitumen underlay. Additional welding paths are required for this roofing!  
(no roofing according to DIN)





## Carport H anchor heavy duty type

Suitable for all carports, 8 mm  
incl. 2 threaded rods M16/200 and 8 nuts M16 (in concrete).

H-anchor	W x L in cm	H-anchor for 9 to 12 cm posts
		8 x 86
		Item no.
calvanised		95140800



## ante's carports: Quality and flexibility

The different models with different equipment are available in a wide range with and without equipment room – we fulfil almost all wishes up to bikeports or terrace roof carports.

### The advantages of a carport are obvious:

- Ice-free windows in winter
- All-year protection: Spring, summer, autumn, and winter
- Sufficiently ventilated parking space
- Open design allows a long vehicle lifespan
- Vehicle value preservation through protection against weather influences

### The advantages of **ante's** carports:

- Use of high-quality components and tailor-made manufacturing
- Wood types and surfaces: from pressure treated green to construction timber and glulam timber to Douglas fir - also in painted versions
- Roof shapes: Flat roof, saddle roof or terrace roof
- Roofing: PVC light panels and aluminium trapezoidal panels or roof formwork with bitumen underlay
- **ante's** colour system: the carports that are pretreated and treated with paint can be ideally combined with the painted fence series

Additional rafters and headbands are required for the installation of screens between the posts. For further information, please contact us directly.

### Building applications:

For each carport from the catalogue programme, **ante** supplies the appropriate statics as well as assembly instructions, which makes assembly easy for experienced craftsmen. You should also order all accessories required for the assembly, such as post anchors.

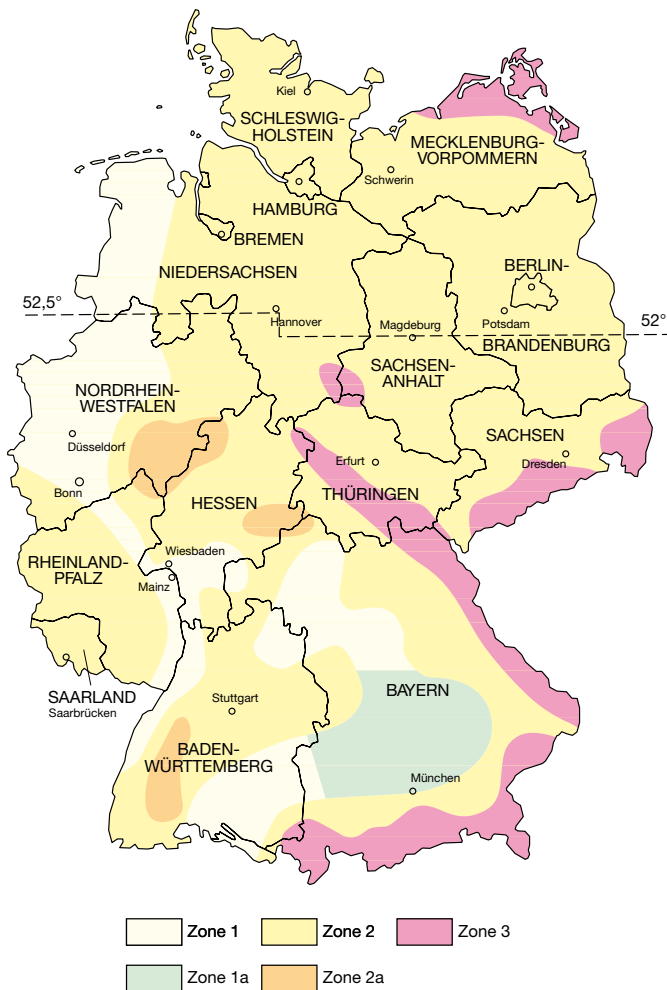
Since different approval procedures apply in individual federal states, ask the responsible building authority for specifications that must be observed. There you will also receive the form for your building application. You will receive the statics, building description and construction drawings from us, subject to the building permit, when placing an order.

### Snow load:

The permissible base snow load on the ground according to DIN 1055 - 5 is generally 125 kg/m<sup>2</sup> for snow load zones I – III (except for the Föhr carport which is 85 kg/m<sup>2</sup>). For the terrace roof carport, the permissible snow load is even 400 kg/m<sup>2</sup> for snow load zones I – III.



## Snow load zones



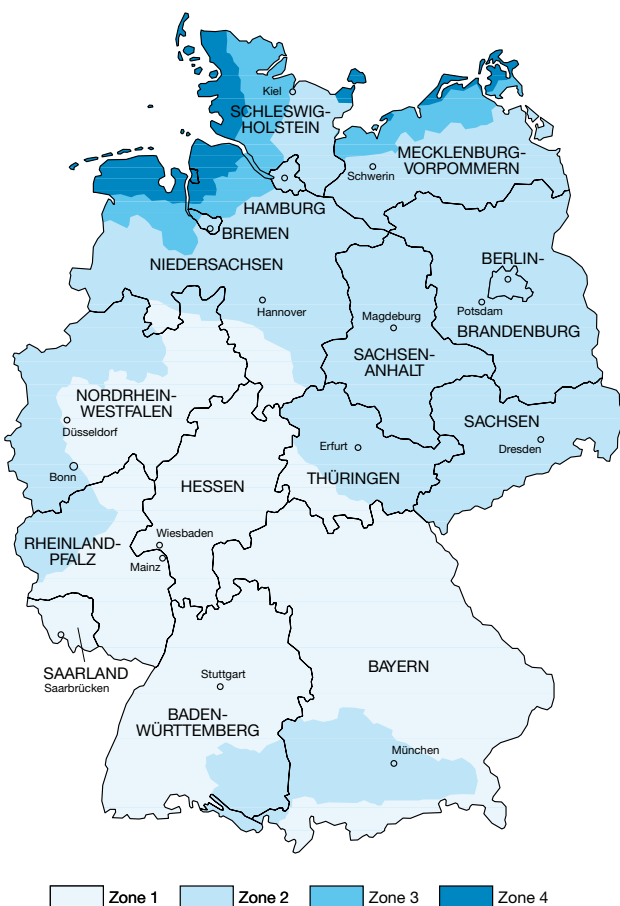
## Notes on snow loads according to DIN 1055-5

In 2005, the loads for snow and wind forces were re-regularised. Depending on the place of construction, new buildings of any type of construction (including carports) to be erected are to be assigned to snow and wind load zones (see maps to DIN 1055).

Depending on the location, the loads for the static calculation can sometimes vary greatly. In the case of snow loads, the exact sea level of the construction site is included in the calculation formula to determine the "location-related load"! If a load of 75 to 100 kg/m<sup>2</sup> is enough for a large part of the Federal Republic of Germany, then in the low mountain ranges and at the edges of the Alps, i.e., snow load zone areas

2a + 3, you have rapidly increasing loads of up to 350 to 400 kg/m<sup>2</sup>.

## wind load zones



## Notes on wind loads according to DIN 1055-4

In terms of wind loads, around 90% of Germany can be assigned to wind zones 1, 2 or 3.

Here are the Coastal areas of the North Sea and Baltic Sea with the Wind zone 4 is to be regarded as a heavily used area, which accounts for the remaining 10%.

Standard statics for carports that are traded nationwide, take into account certain

"average" Load approaches for snow + wind. These can of Introduction to the statics of ante - carports.

The selected load approaches must be Standard building with local requirements be compared. The necessary snow and wind loads can be obtained from the locally responsible building permit authority (municipality, district, city).

If you are not sure about your snow load, get information from the German Weather Service.



# Installation tips for terraces

Recommendations for using patio decks when planning a patio, one or two basic rules must be observed. In cooperation with the working group "Publicly appointed and sworn experts for wood and wood conservation", the German Timber Trade has compiled appropriate application recommendations. To obtain the unique characteristics and advantages of the natural material, you should follow generally known rules and building regulations when planning and assembling. In the case of terraced wood, the moisture content of the wood must be adapted to local conditions and the climate. Wood that is too damp or too dry can lead to subsequent structural damage. We have summarised the most important points for you so that you can enjoy your terrace for a long time. Each type of wood has its own individual characteristics, and you should select the wood you want according to the following factors: use, stress, appearance, and usage.

A water-permeable floor structure made of gravel/chippings can prevent waterlogging under the planks and decks. Likewise, waterlogging on the planks, e.g., under umbrella stands, flower pots, etc., should be avoided. Furthermore, make sure that there is sufficient ventilation under the floor coverings. Board widths should not exceed 146 mm. Each board must be fastened width-wise with at least two screws to the substructure! The screws should be 2.5 times the length of the thickness of the board. Leave sufficient distance (approx. 5 cm) from the ends of the boards. The substructure must be sized and placed firmly (fastening on the substrate) so that it can withstand warping due to the bulging and shrinking of boards and decks throughout the year. Bars or even strips cannot offer sufficient resistance to twisting forces.

Please note that wood can work differently depending on climate and season. The choice of location and the chosen design is therefore of crucial importance.

Please observe the notes and instructions in the catalogue and in our assembly instructions during assembly. When planning and realising, follow generally known rules and observe local conditions and regulations.

Further information can be found on the internet at: **[www.ante-holz.de](http://www.ante-holz.de)**

The thickness of softwood boards should not be below 27 mm (spruce, pine, Douglas fir, etc.). Construction timbers being 40 to 50 cm apart ensure that the bulging and shrinkage-induced warping or discarding of individual boards is limited and that there is no risk of tripping. To reduce the shrinking and bulging of wood depending on the season, protective surface treatment is recommended; it also serves as care for a better surface appearance.

Typical wood properties and characteristics are:

- The greying of surfaces without surface treatment
- Colour differences
- Fine cracks and isolated branches
- The tendency to warp/discard the board due to spiral growth
- Cracks forming on the surface and at the ends of boards caused by wood working
- Resin pockets/resin leakage with some conifers, e.g., pine and spruce
- Rough spots due to growth anomalies
- Fine boreholes caused by fresh wood insects

The points listed underline the naturalness of the wood and are therefore no reason for lodging a complaint.



# Assembly instructions for patio decks

The construction of a patio deck is "child's play". With the following steps, you can realise your dream patio with **ante**'s wooden tiles or planks within a few hours. Tools required: Cordless screwdriver or drill, distance block, masonry cord, spirit level, hand-held circular saw, electric plane or belt sander or sandpaper.

## Step 1 – Preparing the substrate



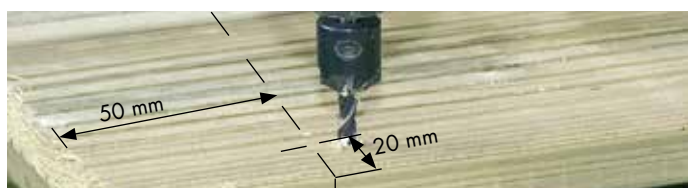
The most suitable substrate is gravel/chippings. Dripping rainwater is thus discharged more quickly. A previously laid root fleece prevents weeds from growing through the interstices.

## Step 2 – Substructure

There must always be a solid foundation for the substructure. The easiest way to achieve this is with concrete slabs measuring 30 x 30 x 4 cm. Use construction timbers of suitable thickness at a distance of approx. 40 to 50 cm (centre to centre). Set a slope of approx. 1 cm per metre. (e.g., with a 450 cm deep patio, the difference in height from the house wall to the patio edge is 4.5 cm) In the case of a very uneven surface or to compensate for gradients, point foundations are suitable for fixing the substructure – approx. 30 x 30 x 50 cm (W x L x D) or, if necessary, frost-proof at 80 cm depth.

Tip: Prefabricate the substructure as a frame, depending on the size, or fix it with temporary screwed boards at the beginning and at the end. Empty pipes and supply lines can be hidden very well under the patio deck. The substructure timbers should always be adequately fastened to the foundation, if possible 2 to 3 times per beam. This allows you to reduce possible warping of the patio and screws from breaking off.

## Step 3 – Drilling and screwing



When laying, make sure that there is enough space between the planks. Joint clearance should be at least 5 mm (based on the nominal size of the decking boards).

Sample calculation: Nominal dimension 145 mm = 5 mm distance; actual dimension 141 mm = distance 9 mm, so you can compensate for the climatic changes of the wood. Distance blocks ensure uniform distribution. For house walls and other components, a distance of 8 to 15 mm must be maintained from the wood. To ensure that all screws are aligned later, simply tighten a masonry cord. To prevent the wood from tearing, it is imperative that you pre-drill and countersink the borehole. Tip: At specialist retailers, you can acquire a "drill/countersink set", which drills and lowers in one working step. Use only high-quality stainless steel countersunk screws, at least V2A. The screw length should be about 2.5 times the thickness of the decking board.

Board thickness / screws  
20 bis 23 = 5 x 50 mm  
23 bis 28 = 5 x 60 mm  
28 bis 33 = 5 x 70 mm

Each board should be screwed to the substructure with two screws per board. The distance of the screw to the long side should be approx. 2 cm and 3 to 5 cm to the front end of the decking board.

## Step 4 – Cutting to length and planing



After screwing, carefully cut off the protrusion all around flush (cross-cut) or deliberately plan a protrusion. Alternatively, you also have the option of blending the flush cut end with a board. Then bevel the cutting edges with an electric plane, a belt sander or sandpaper.

## Step 5 – After-treatment

We recommend treating the head ends of the boards with suitable oils after completing the patio. Light dirt, water stains and other contaminants can be easily removed with a brass wire brush or sandpaper. (In the case of bangkirai, mandioquera, massaranduba and garapa, these impurities cannot be completely avoided due to the long transport distance). To preserve the original colour of the wood, you can treat the decking boards with commercially available special oils. Please see manufacturer's instructions accordingly.



# Assembly tips for screens and fences

## Mounting trellis and privacy fences

Many **ante** privacy fences and trellis can be combined. The dimensions of the elements are compatible so you can design your garden individually. Please also see the combination option examples on the corresponding catalogue pages. Mounting fences is simple. With the following steps, your fence project will surely be a success. The installation is described with H-anchors or post anchors with wall mandrel.

### Step 1

Determine the course, alignment, and total length of your fence and mark it with a tensioned masonry cord. In doing so, take into account the following information: 178.5 cm element width + 1.5 cm tolerance for the L-angles gives you the distance between the posts. For the axis dimension, add only + 9 cm for the post thickness, giving you 189 cm per element. Now you can excavate the foundation holes with the dimensions 30 x 30 x 80 cm frost-free at the corresponding points.

### Step 2

Mount the H-post anchors onto the posts. Make sure that the boltholes are drilled vertically. After the H-anchors have been bolted to the posts, place the posts in the foundation hole and check the centre distance again. Now the posts are placed according to alignment, height, and perpendicular. If you tension a masonry cord, you

can also determine the height of each post by measuring. Then support the posts with roof battens provisionally. To protect the post from moisture, you should keep it at a distance of approx. 5 to 10 cm from the substrate/concrete. Alternatively, you can also install the post anchors without the mounted wooden post and retrofit the wooden post to the anchor.

### Step 3

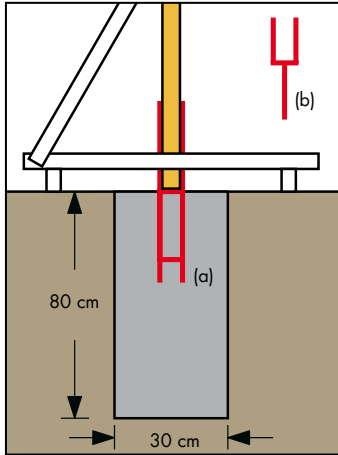
Be sure to compact the concrete during installation and check the position of the post again and again. The concrete foundations are laid with a slightly outwardly inclined surface. In this way, precipitation can be discharged more quickly. Allow the concrete sufficient time to set and dry.

### Step 4

Now the temporary braces can be removed and the elements mounted. Mount the fence elements at a distance of at least 5 to 10 cm from the current course of the terrain.

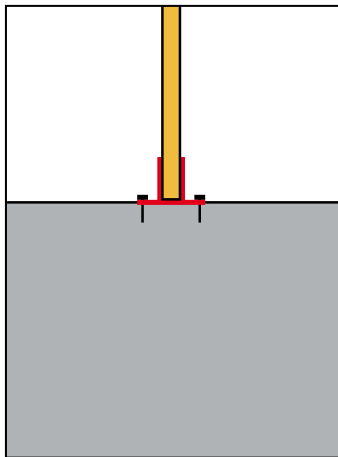
We hope you enjoy your new **ante** trellis or privacy fence.





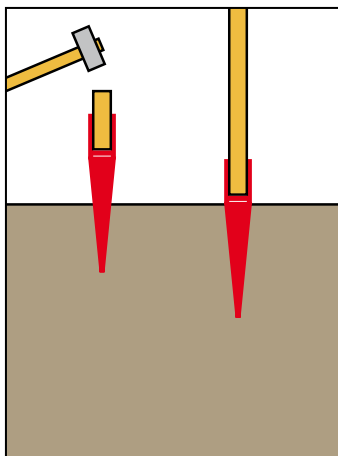
### H-post anchor or post anchor with wall spike

To achieve a durable and stable fastening of trellis and privacy fences in the ground, mounting with H-anchors (a) embedded in concrete is the best solution. Alternatively, up to a fence height of 100 cm, post anchors with a wall spike (b) can be used..



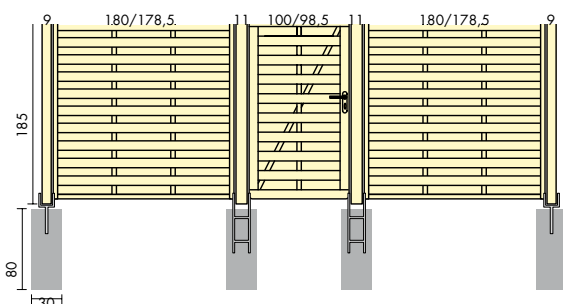
### Post anchor for dowelling

The post anchor is suitable for dowelling on existing foundations or for mounting on a concrete wall. Small surface irregularities can be compensated by underlaying.



### Impact ground sleeve

The easiest way to place a post. With a rotatable sleeve (Art. 95115000), the post can be subsequently aligned at any time. Tip: In order not to damage the sleeve when hammered in with a sledgehammer, simply saw a piece of post to the appropriate length and use it as a hammering aid. The height of the fence should not exceed 1.20 m. For stony surfaces or higher fences, please use post anchors for toning or dowelling.



### Tips:

The element holders (L-angle) can be mounted more easily on the posts before they are erected. Do not forget to pre-drill. As a visual highlight and to protect the posts even better from rain, attaching post caps is recommended.



# Typical wood features and technology

## The special properties of wood as a natural product

More and more people are recognising the qualities of natural materials and are rediscovering wood as a building material. Wood has a variety of excellent properties: Thermal insulation, sound insulation, excellent sturdiness with good elasticity, high resilience under load, easy processing and much more. If you get to know and love wood, you will be happy to accept the following special properties of wood. They are no reasons for reclamations or lodging complaints.

## Durability of the wood

The different types of wood differ not only in their optical characteristics, but also in their durability. Domestic woods such as Douglas fir can be optimally prepared for use in gardens thanks to structural wood protection. In the case of pine, durability is increased by boiler pressure impregnation (BPI).



### Branches and the natural grain of wood

A tree doesn't grow completely straight. Its grain and the amount of visible branches vary. Branches that have firmly grown

together with the wood at one point at least, as well as their quantity, do not represent a reduction in quality in the area of garden wood.



### Resin discharge

Wood changes in volume and density through storage and processing. A phenomenon we see with conifers during

this process is the discharging of resin to the surface. This is perfectly normal and can be taken care of in the area of use by scraping and carefully removing it with the help of turpentine.



### Impregnated wood: Salt efflorescence

During boiler pressure impregnation, copper salts penetrate deep into the wood and protect it from mould and insect infestation. Green and whitish areas on the wood surface are absolutely harmless, as this is resin which has been dyed by the salts.

## Rough spots



fringes are unavoidable.

We ensure gentle processing when sawing, planing and milling logs. Wood fibres which run counter to the processing direction nevertheless sometimes lead to rough spots. For

sadly, with crosscuts and tip roundings, small

## Sources and shrinkage – "Working of the wood"

Like many natural materials, the cells of a tree contain



stored water. Depending on the humidity, this water is gradually released or absorbed and leads to a change in volume. Boiler pressure impregnation saturates the wood with the impregnating solution. Due to the

structure, the wood shrinks by up to 8% in thickness and width during drying – barely in the longitudinal direction (0.3%). Please take this shrinkage of wood into account when planning and during constructive processing.

## Mould and blue stain

Especially in warm periods, wood can be infected with blue fungi on the surface. However, these fungi do not destroy the wood and therefore do not influence its strength. After the wood has been impregnated, the infestation stops. Previously affected areas are darker.



During the storage of freshly impregnated wood under boiler pressure impregnation, there may occasionally be "stains" caused by mould. However, these are not dangerous and can be wiped off, or gradually disappear by themselves through weather influences.

## Dry cracks, faults



Due to the different density of wood and its grown structures, bulging and shrinking described in the previous point does not take place uniformly. As a result, so-called dry cracks

appear, but they do not affect the static properties and strength of the wood. Dry cracks are harmless and therefore are no reason for having to lodge a complaint.

Insect holes

In the case of spruce, small holes may occasionally occur. These are insect feeding holes of a fresh wood pest, which occurs exclusively on the living tree. Before further processing, the pest dies and there is no danger for adjacent components.



Play of colours

Each tree is unique. Its shape, colour, and grain distinguish it even after processing. This beautiful natural play of colours of the type of wood underlines the character and the lively appearance of wood. During boiler pressure impregnation, the wood does not absorb the impregnating solution uniformly during impregnation in the pressure vessel because of the different densities. The colour differences are adjusted over time by weathering and UV radiation from the sun, and different shades of grey are formed. Some woods get a nice grey patina. This natural greying has no influence on the usefulness and durability of the products.

Constructive wood protection

To ensure that you enjoy your products for as long as possible, the structural and chemical protection of wood should also be taken into account in all outdoor constructions, in addition to the natural durability of the wood. Below are some examples of constructive wood protection for our garden woods:

Boiler pressure impregnation

Without effective chemical protection, wood outdoors is at high risk of being infested by plant and animal wood pests. Dip-painting, spraying, and brushing do not provide permanent protection. **ante** impregnates in modern, computer-controlled boiler and alternating pressure impregnation systems with officially tested chromium-free wood preservatives. This impregnation technology protects the environment and guarantees permanent wood protection, which does not need to be renewed for a long time!

ante plus points - core-split wood posts

All **ante** posts are cut as high-quality core-split wood, i.e., the core of the trunk is separated, cracking and twisting are reduced to a minimum.



Mehrstuellige ante-Qualität



Standard-Qualität



Pfosten mit Abdeckkappe



Pfosten mit gerundetem Kopf



Bohrung für Wasserablauf

Wood characteristics of softwood	Douglas fir	Boiler pressure impregnated
Main countries of origin	Central Europe	Nothern and Central Europe
Hardness/m3	Medium/450 to 500 kg	Medium/550 kg
Branches/colour	Fine to rustic star-shaped cracked/yellowish	Fine to rustic/Decking pressure treater green
Fissility	Medium to low	Medium to high
Warpage/resin content	Medium/rare	Medium/medium to high
Processability	Simple, pre-drilling recommended	Simple, pre-drilling recommended treat cut surfaces
Surface features	Grooved, smooth or grooved, slightly rough on branches	Grooved, smooth or grooved, slightly rough on branches
Special characteristics	<div><div></div><div>Good price-performance ratio</div><div></div><div>Easy to process</div><div></div><div>Low cracking</div><div></div><div>Permanent without treatment</div></div>	Good price-performance ratio
Sources and shrinkage	Medium	Medium
Leaking wood constituents	Resins possible	Resins and impregnating salts
Distance of the substructure with patios	40 – 50 cm at 27 mm	30 – 40 cm at 19 mm 40 – 50 cm at 27 mm 50 cm at 30 mm
Outdoor durability	Good, without direct floor contact	Very good
Durability*	3	3 - 5 untreated





Holz auf den Punkt

**ante GmbH & Co. KG**

Im Inkerfeld 1  
59969 Bromskirchen-Somplar  
Germany

Tel.: +49 2984/308-250 • Fax: +49 2984/308-500

[hug@ante-holz.de](mailto:hug@ante-holz.de)

**[www.ante-holz.de](http://www.ante-holz.de)**

**Ihr ante-Fachhändler:**