



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

PRODUCT RANGE



www.ante-holz.de

The company

The family-owned company was founded in 1927 by Josef Ante in Winterberg-Züschen, and is now run by the 3rd and 4th generation. The **ante-Group** has over 1400 employees at seven locations in Germany and Poland. It produces modern wood products which are sold all over the world.

The product portfolio includes sawn lumber, solid structural timber (KVH®), glued laminated timber (BSH), engineered framing as well as home and garden products such as furniture, play sets, fences and panels. The value-added chain is rounded off by the production of HD® pellets from shavings and sawdust produced as a by-product. In this way, **ante** uses almost 100% of the sustainable raw material wood.

In addition to the highly motivated employees, modern machinery ensures that the high **ante** quality standards are met in all regards. **ante** meets the demands of the modern market with numerous internationally recognised certificates such as PEFC, DIN Plus, CE, etc.

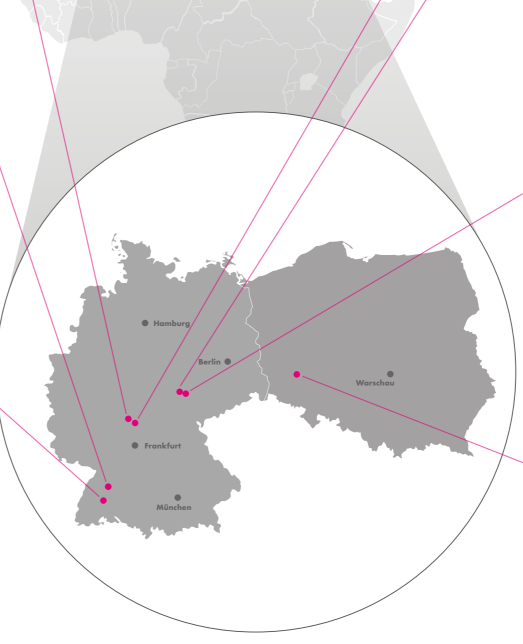




Empfingen, Germany



Rötenbach, Germany





Allendorf-Somplar, Germany



Rottleberode, Germany



Berga, Germany



Kozuchów, Poland

Sawn timber

Construction Timber - Spruce / Pine Rough sawn, KD, 3,00 - 5,00 m (metric lengths)

mm	55	65	70	75	88	90	95	100	118	120	125	140	145	150	160	175	180	195	200	215	225	235	245	285
22								•		•		•			•									
25								•			•			•										
28								•		•		•			•									
34					•																			
35							•				•		•		•		•	•		•		•	•	•
37					•																			
38								•			•			•		•			•		•		•	
45	•							•			•			•		•			•		•		•	
50								•			•			•		•			•		•		•	
55		•					•																	
63								•			•			•		•			•		•		•	
68									•															
70			•																					
<i>7</i> 5				•				•			•			•										
90						•																		
95							•																	

Other sizes upon request

Gradina:

A - grading 0 - 3: Square-edged, free from blue and red stain, shake, worm and insect infestation, few black and fallen knots as well as resin pockets, cross cut at both ends

B - grading 2 - 4: In principle square-edged, slight blue stain and slight red rot permissible, free from mold and worm infestation, cross cut at both ends

C - grading 4 - 5: Some wane, blue stain, red rot and insect infestation tolerated, cross cut at both ends

Construction Timber - Pine

Planed - S4S, pressure-treated, 3,00 - 4,00 - 5,00 m

mm	70	90	95	120	145	170	195	220
45	•		•	•	•			•
60						•		
70	•		•		•			•
90		•						
95							•	

Other sizes upon request

Grading: * in principle square-edged

- * slight blue stain and slight red rot permissible
- * free from mould and worm infestation
- * cross cut at both ends

Framing / Carcassing - Spruce / Pine

Planed - S4S, KD, 3,00 - 5,00 m (metric lengths)

mm	63	70	89	90	95	120	140	145	170	184	195	220	235	286
19			•				•							
35				•										
38	•		•				•			•			•	•
45		•		•	•	•		•	•		•	•		
89			•											

Other sizes upon request

Grading: CLS/ SLS - J-Grade - DIN 4074/ EN 338, C16, C18, C24 - F5/F8, MGP 10/12

Boards / Dimension Lumber - SPF

Planed - S4S, KD, 92 5/8", 93", 8', 116 5/8", 117", 10', 12', 14' 16'

	4	6	8	10	12
1	•	•			
2	•	•	•	•	•
Д	•				

Other sizes upon request

Grading: WCLIB - #2&Btr.



Solid Structual Timber (finger-jointed) **KVH**®

stable and planed product, which is preferably ante-holz. The permanent control of the used for modern architect I timber const- production lines, as well as an external ructions. With different lengths and several monitoring, guarantees permanent high dimensions, this precisely defined high quality valued quality. product has been continously being perfected

Dimension tolerance

External monitoring

Dimensions

Packaging

Solid Structual Timber is a kiln dried, inherently by the leading KVH®-producer in Europe,

Width +/-2mm - Height +/-2mm - Length +/-2mm

Package wrapped in light protection plastic foil

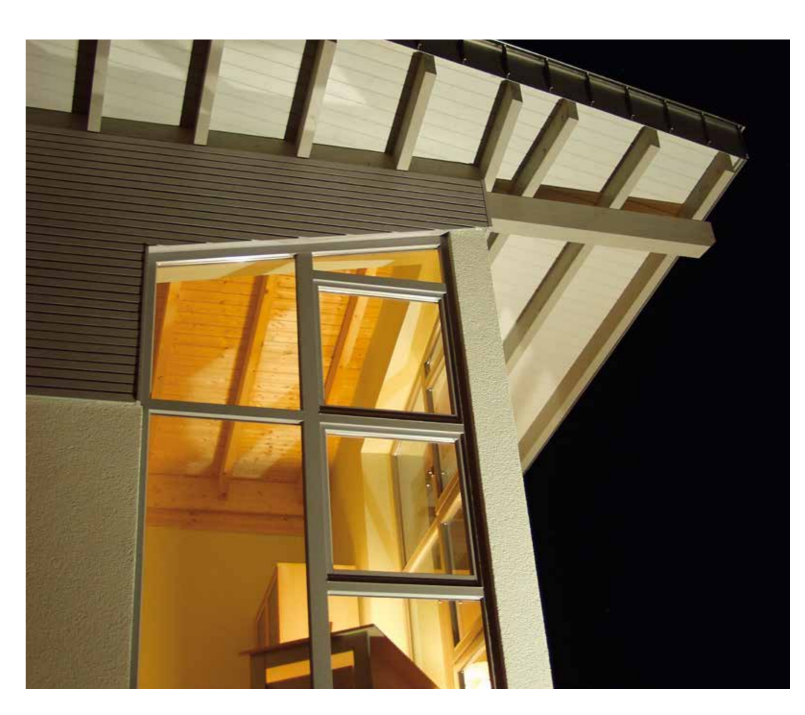
Width: 40 - 160 mm - Heigth: up to 280 mm - Length: up to 13,5

MPA, Stuttgart (Germany) - Holzforschung Austria (Wien, Austria)

Solid Structual Timber - Technical data **Technical characteristics** Wood species Spruce, Pine, Douglas fir Grading standard EN 338 / DIN 4074 Strength classes C24/S10 Moisture content u = 15% + /-3%PU glue, light-coloured glue joint, waterproof Glueing according to DIN 68141, EN 302, EN 301 Surface quality Planed on 4 sides, chamfered edges, construction quality

Solid Structual Timber - Surface qu	ualities
Criteria	Standard Quality
Surface	Planed on 4 sides, chamfered, chatter permitted up to a depth of 1 mm
Insect damages	Permitted are burrows up to 2 mm
Pith	Permitted
Resin pockets	Permitted
Firmly grown knots	Permitted
Fallen-out knots	Permitted
Discoleration	Permitted
Blue stain / red streak	Permitted
Cracks caused by shrinking	No limit
Mould	Not permitted

	Solic	d Stru	ictual	Timk	per -	KVH®	[®] - Sp	ruce							
mm	60	80	95	100	120	140	145	160	180	200	220	240	245	260	280
40	•	•		•	•			•		•					
45			•		•		•				•		•		
60	•	•		•	•	•		•	•	•		•		•	•
80		•		•	•	•		•	•	•	•	•		•	•
100				•	•	•		•	•	•	•	•		•	•
120					•	•		•	•	•	•	•		•	
140	140														
Other	Other sizes upon request														



Duo-/Triobeams

Duo®-/ Triobalken®

glulam. Instead of glulam lamellas, they are They are used as an alternative for glulam glued with solid structural timber. The result beams as well as primary structures wheis a bigger, inherently stable and planed re KVH® sizes and dimensions are not thick product, available in many cross-sections. enough. These specific wood construction dimensions

Duo- and Triobeams are produced like ensure a good cost-performance relation.

Duo-/Triobeams - Technical data **Technical characteristics** Wood species Strength class/ grading class EN 338 / DIN 4074 / DIN EN 14080: 2013 Grading standard C24 / S10 u = 15% + /-3%Moisture content PU glue, light-coloured glue joint, waterproof Glueing according to DIN 68141, EN 302, EN 301 Surface quality Planed on 4 sides, chamfered edges, construction quality Dimension tolerance Width +/-2mm - Height +/-2mm - Length +/-2mmDimensions Duobalken Width: $60\text{-}160\,\text{mm}$ - Heigth: up to $200\,\text{mm}$ - Length: up to 13,5Dimensions Triobalken 160x240 / 180x180 / 200x200 - Length: up to 13,5 Package wrapped in light protection plastic foil Packaging External monitoring MPA, Stuttgart (Germany) - Holzforschung Austria (Wien, Austria)

Duo-/Triobeams - Surface qualities	S
Criteria	Standard Quality
Surface	Planed on 4 sides, chamfered, chatter permitted up to a depth of 1 mm
Insect damages	Permitted are burrows up to 2 mm
Pith	Permitted
Resin pockets	Permitted
Firmly grown knots	Permitted
Fallen-out knots	Permitted
Discoleration	Permitted
Blue stain / red streak	Permitted
Cracks caused by shrinking	No limit
Mould	Not permitted

Duc	o-/Triobe	ams - Sp	ruce											
mm														
80					•	•	•							
100	•					•	•	•						
120		•				•	•	•						
140			•											
160				•				•						
180					•									
200						•								
Other sizes u	pon request													



Glulam Beams Brettschichtholz (BSH)

of 40mm lamellas, glulam is having a high buildings. Visible glulam beams are used for a and dynamic influence for the innovative very appealingly architectural design. Permawooden architecture. With its high carrying nent control of the production lines, as well as capacity together with its low net weight an external monitoring, guarantees permanent glulam beams are used for big construc- high valued quality.

With big strength and width, produced out tions. Glulam is a high tech product for future

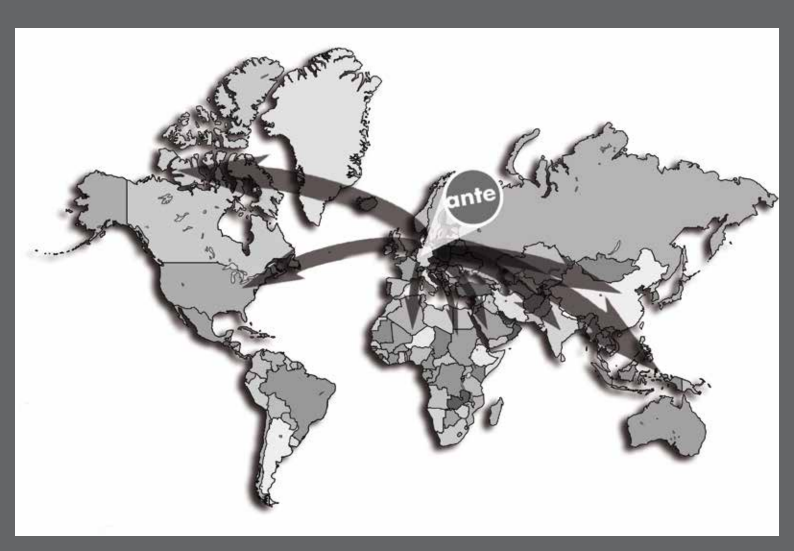
Glulam Beams - Technical data	
Technical characteristics	
Wood species	Spruce, Pine
grading standard	EN 338 / DIN 4074
Strength classes	GL 24h / GL 28h / GL 32h according to EN 14080
Moisture content	u = 12% +/- 3%
Lamella thickness	40 mm
Glueing	Melamine resin glue, light-coloured glue joint, waterproof according to DIN 68141, EN 302, EN 301
Surface quality	Planed twice on 4 sides, chamfered edges, visible quality, industrial quality
Dimension tolerance	Width +/- 2mm - Height +/- 2mm - Length +/- 2mm
Dimensions	Width: 60 - 240 mm - Heigth: up to 600 mm - Length: up to 18,00 m
Packaging	Visible quality: individually wrapped - Industrial quality: wrapped per package Both in light protection plastic foil
External monitoring	MPA, Stuttgart (Germany) - Holzforschung Austria (Wien, Austria)

Glulam Beams - Surf	ace qualities	
Criteria	Visible Quality	Industrial Quality
Surface	Planed on 4 sides, chamfered	Planed on 4 sides, chamfered, chatter permitted up to a depth of 1 mm
Insect damages	Not permitted	Permitted are burrows up to 2 mm
Pith	Permitted	Permitted
Resin pockets	Permitted up to 5 mm	Permitted
Firmly grown knots	Permitted	Permitted
Fallen-out knots	Permitted up to 20 mm	Permitted
Discoleration	Up to 10% of the visible surface of the whole	Permitted
Blue stain / red streak	construction component	Permitted
Cracks caused by shrinking	Up to 4 mm	No limit
Mould	Not permitted	Not permitted

	Glulam Beams - Spruce														
mm	100	120	140	160	180	200	240	280	320	360	400	440			
60		•	•	•											
80	•	•	•	•		•									
100	•	•	•	•		•	•								
120		•	•	•		•	•	•	•						
140			•			•	•	•	•						
160				•		•	•	•	•	•	•				
180					•		•	•	•	•	•				
200						•		•	•	•	•	•			

Other sizes upon request

From Germany to the world





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