



SPRUCE, NORWAY SPRUCE

Botanical name:	Picea abies, family PINACEAE
Other important species:	Picea sitchensis
Distribution:	Europe, North America (Picea sitchensis)
Other important trade names:	Picea abies: Rotfichte, Rottanne (D); spruce, Norway spruce, whitewood (GB); Picea sitchensis: Sitka-Fichte (D); Sitka spruce (F, GB, USA)

Abbreviation as per DIN EN 13556: PCAB for Picea abies; PCST for Picea sitchensis

Colour and structure of the wood:

Heartwood yellow or pale. In terms of colour, sapwood matches heartwood (Norway spruce) or clearly contrasts heartwood (Sitka spruce). Freshly planed wood of the European Spruce is almost white and matt glossy, however, darkens to brownish yellow. Sitka Spruce heartwood is, on the other hand, pale to medium brown, often with reddish hues. The growth zones are clearly marked by the regular change from darker latewood to lighter earlywood. The growth zones (year ring widths) and the latewood proportions can develop very differently through age, location, and cultivation methods. Particularly with old trees from higher regions the year ring width can be lower than 1 mm over large parts of the cross-section. The dark (yellowish brown) latewood bands cause clear raised "cathedral effect" formed by innermost growth rings on the tangential areas and narrow stripes on the radial surfaces. Due to a finely twisted grain, hazel growth can be observed with both spruce species in individual cases.

Properties:

Weight fresh [kg/m³]	700 - 800 - 850	
Bulk density air-dry (12-15 % u) [g/cm³]	0.33 - 0.47 - 0.68	
Compression strength u ₁₂₋₁₅ [N/mm ²]	40 – 50	
Bending strength u ₁₂₋₁₅ [N/mm ²]	65 - 80	
Modulus of elasticity (bending) u12-15 [N/mm ²]	10000 – 12000	
Toughness [kJ/m²]	40 – 50	
Hardness (BRINELL) \perp to the grain u ₁₂₋₁₅ [N/mm ²]		12 – 16
Drying shrinkage (fresh up to u12-15)	radial [%]	2.0
	tangential [%]	4.0
Differential shrinkage [%/%]	radial	0.15 – 0.19
	tangential	0.27 – 0.36
pH value (suspension)		4.0 - 5.3
pH value (surface)		4.4
Durability class (EN 350:2016)		DC 4

Additional information:

When spruce wood is processed, breathing in dust can lead to bronchial asthma. In isolated cases, there is also evidence that the balm (Hydroxystilbene) can trigger an allergy.

WE MAKE THE WORLD LAST LONGER



Workability:

Spruce wood is easy to work, good for slicing and cutting, if the number of knots and their size is low. The screw and nail fastening strength are lower than with pine. Bonding good.

Drying:

Drying is quick and easy. However, very harsh drying may lead to fine cracks occurring and knots loosening. Spiral grain results in severe deformation.

Use:

Outdoor and indoor use; supporting or non-supporting. Especially suitable for: Outdoor construction with no ground contact, building supplies (scaffolding, formwork), exterior cladding (facades), frame structure (windows, house doors, conservatories), wall and ceiling coverings (internal), furniture, music instruments (resonance wood for string and keyboard instruments) packing material.



Macroscopic cross-section of spruce (10 times magnification lens)

Wood surface of spruce (radial section)

WE MAKE THE WORLD LAST LONGER

The above information is normative and based on laboratory tests and practical experiences. The information is noncommittal, and we cannot accept liability for the results obtained under working conditions beyond our control, and consequently the buyer or the user is not released from the obligation to test the suitability of our products for specific means and application methods under the actual application conditions. Our liability covers only damage caused directly by defects in the products supplied by Teknos. This product is intended for professional use only. This implies that the user possesses sufficient knowledge for using the product correctly with regard to technical and working safety appects. The latest versions of Teknos' Technical Data Sheets and Safety Data Sheets are available from our homepage <u>www.teknos.com</u>. All trademarks displayed on this document are the exclusive property of Teknos Group or its affiliated companies.



Surface treatment:

No known problems. Through bacteria contamination (e.g. after a long immersion in water) an uneven absorption of fluid matter (so-called over acceptance) and thus a staining can occur in the sapwood area.

Coating systems:

The coating systems illustrated here are examples developed to ensure utmost durability and lasting quality.

Alternative systems are also available; however, these must be confirmed by Teknos. Please contact your local Teknos representative for further details.

Details on application can be found in the technical data sheets for each product.

Windows, doors, conservatories, and folding shutters:

System coating	Translucent
Wood preservative*	TEKNOL AQUA 1412-01 / TEKNOL AQUA 1410-01 / TEKNOL AQUA 1415-01
Primer	AQUAPRIMER 2900-X2
Intermediate	AQUAFILLER 6500-01
Topcoat	AQUATOP 2600 translucent topcoat

System coating	Opaque
Wood preservative*	TEKNOL AQUA 1412-01 / TEKNOL AQUA 1410-01 / TEKNOL AQUA 1415-01
Primer	ANTISTAIN AQUA 5200-01
Intermediate	ANTISTAIN AQUA 5200-01
Topcoat	AQUATOP 2600-2X

System coating	Colourless
Wood preservative*	TEKNOL AQUA 1412-01 / TEKNOL AQUA 1410-01 / TEKNOL AQUA 1415-01
Intermediate	AQUAFILLER 6500-01
Topcoat	AQUATOP 2600-6X

*The use of biocidal products within EU is only allowed if the product has been authorized according to BPR for the country in question. Use biocides safely. Always read the label and product information before use.

WE MAKE THE WORLD LAST LONGER

The above information is normative and based on laboratory tests and practical experiences. The information is noncommittal, and we cannot accept liability for the results obtained under working conditions beyond our control, and consequently the buyer or the user is not released from the obligation to test the suitability of our products for specific means and application methods under the actual application conditions. Our liability covers only damage caused directly by defects in the products supplied by Teknos. This product is intended for professional use only. This implies that the user possesses sufficient knowledge for using the product correctly with regard to technical and working safety appects. The latest versions of Teknos' Technical Data Sheets and Safety Data Sheets are available from our homepage <u>www.teknos.com</u>. All trademarks displayed on this document are the exclusive property of Teknos Group or its affiliated companies.



Wood is a unique, beautiful, and very versatile material

The features and properties of wood vary greatly and therefore individual attention is required in processing and surface finishing.

With this Teknos wood data sheet we would like to go into detail on the features and range of applications in the coating of important wood species.

The data sheet originated from a collaboration with the Johann Heinrich von Thünen-Institute in Hamburg.

The pH values of wood have been determined as important chemical variables for the first time.

The concentration dependence of extracts such as tannic acids or tannins to the pH value is important.

A good surface coating and targeted selection of system structures shall be safer based on these variables determined by Thünen-Institute and demonstrate wood-related problem solving.

All system structures named in the data sheet are selected according to utmost durability and quality and are considered to be relevant systems. However, a practical test is always necessary.

Due to different application possibilities and stresses of parts to be coated, variations are required.

To select individual systems easily, the Teknos technical department will be happy to assist you.

WE MAKE THE WORLD LAST LONGER

The above information is normative and based on laboratory tests and practical experiences. The information is noncommittal, and we cannot accept liability for the results obtained under working conditions beyond our control, and consequently the buyer or the user is not released from the obligation to test the suitability of our products for specific means and application methods under the actual application conditions. Our liability covers only damage caused directly by defects in the products supplied by Teknos. This product is intended for professional use only. This implies that the user possesses sufficient knowledge for using the product correctly with regard to technical and working safety aspects. The latest versions of Teknos? Technical Data Sheets and Safety Data Sheets are available from our homepage www.teknos.com. All trademarks displayed on this document are the exclusive property of Teknos Group or its affiliated companies.