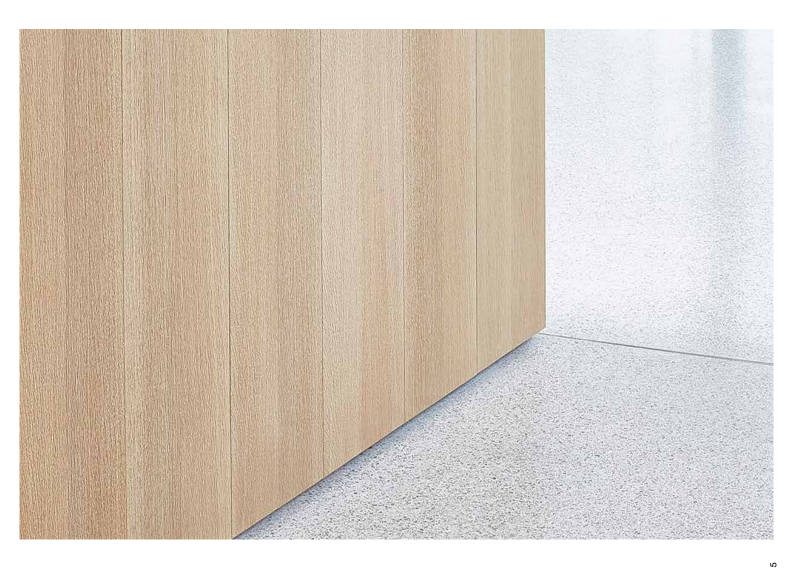
Panel Davos



Schotten & Hansen

Nature Refined.

Davos

Product Description

- 'Davos' is intended for further processing into interior elements and can be used by interior fitters and carpenters.
- `Davos' is supplied with a mixed veneer pattern and allows individual design in the respective assortment. In addition to the structured finish, Davos is also available in a rough cut look. The individual panels are ready for installation with a changeable rebate joint in different joint finishes.
- Unlike 'Engadin', the thin sliced veneer of 'Davos' is suitable for further processing into interior elements without heavy mechanical stress.

- In addition to oak in one of our colour generations.
 Mineral & Terra, Schotten & Hansen interior products are also available in other wood species or customised colours are also available.
- Since our ready-to-surface interior products are further processed, a final touch-up by a specialist is recommended after installation.
- The use of surface-finished veneers requires special handling of the material. The necessary expertise for this can be provided by Schotten & Hansen.

Product Information

Area of application Panel for further processing into wall and ceiling blinds.	
Description	Oak veneer panel with Schotten & Hansen surface
	Other wood species possible on request
Length ¹	2950 mm
	2750 mm with shadow gap (width approx. 5 mm, depth approx. 2 mm, black)
Width ¹	385 mm
	180 mm with shadow gap (width approx. 5 mm, depth approx. 2 mm, black)
Thickness	approx. 9.3 mm (± 0,1 mm)
	Other thickness on request
Construction	0.6 mm sliced veneer top layer
	Multi-layer construction: Glued on plywood WBP (Weather boil proof)
Profile processing	Double rebate, long side micro bevel approx. 0.3 mm, 30°.
	Alternating rebate lengthwise Shadow joint
Surface	Diffusion-open Schotten & Hansen surface
	Surface treatment with natural oils, resins and waxes
	Avoid strongly acidic and alkaline agents
Cleaning & Care	Schotten & Hansen cleaning and maintenance products are recommended
	For further information please refer to the cleaning and maintenance instructions or contact
	our service department: service@schotten-hansen.com
Recycling	Schotten & Hansen wood products are recyclable according to the waste wood regulation
	category A2 and can therefore be reused for the production of wood-based materials.

¹ Dimensions may vary slightly due to production.

All information in the data sheet as well as our further advice and consultation on application/use is based on emperical and scientific experiences. Therefore, these are provided without obligation or guarantee. Measurements may vary for production-related reasons. Due to the multitude of materials and different processing conditions, it is obligatory on the purchaser to verify the product's suitability for the requested purpose prior to the start of production.



09/2023 I VF EN 15

Davos

Terra & Mineral

	Terra	Mineral
I		
II	The Control of the Co	
III		
IV		
V		

Customised colours on request.

Selection

1. Fine	Rift, characterised by veneer sheets (approx. 70-160 mm) joined in the board character, with
	predominantly straight grain, free of sapwood and moon rings.

In principle knot-free.

The specified width variation may be narrower at the edges for production reasons.

Other grades and veneer layons available on request.

Treatment

1. Brushed	The woods' typical grain structure is accentuated through brushing.
5. Rough Cut	Sawn rough optics

Differences in colour between products is subject to variations and display exhibits or samples, as far as these are due to the natural quality of the used material as well as customary.



09/2023 I VF EN 15

Davos

Construction

Davos, Alternating rebate on long side with micro bevel



Davos, Alternating rebate on long side with shadow gap



Davos Rough Cut



All information in the data sheet as well as our further advice and consultation on application/use is based on emperical and scientific experiences. Therefore, these are provided without obligation or guarantee. Measurements may vary for production-related reasons. Due to the multitude of materials and different processing conditions, it is obligatory on the purchaser to verify the product's suitability for the requested purpose prior to the start of production.

Schotten & Hansen