

Interior

Panel

Engadin



**Schotten
& Hansen**

Nature Refined.

Engadin

Product Description

- 'Engadin' is intended for further processing into interior elements and can be used by interior fitters and carpenters.
- Each Engadin panel is made from a single sheet of sawn veneer sheet. This allows further processors to create an individual design with the character of solid wood. The individual panels are ready for assembly with a changeable rebate joint.
- Unlike Davos, Engadin's sawn veneer allows for strong mechanical stress, which is particularly suitable for further processing into table tops.
- In addition to oak in one of our colour generations Mineral & Terra, Engadin is also available in other wood types or customised colours.
- Since our ready-to-surface interior products are processed further, 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 interior elements, e.g. table tops, wall and ceiling panels
Description	Oak veneer panel with Schotten & Hansen surface Other wood species possible on request
Length¹	2950 mm Short lengths can be supplied proportionally
Width¹	Range from 160 mm - 220 mm (falling widths)
Thickness	approx. 9.3 mm (± 0,1 mm) Other thickness on request
Construction	2.8 mm ± 0.1 mm sawn veneer faces for processing 3 2.5 mm ± 0.1 mm sawn veneer faces for processing 1 and 2 Multilayer construction: Glued to WBP (Weather and Boil Proof) plywood.
Profile processing	Alternating longitudinal rebate Micro bevel approx. 0.3 mm, 30°.
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.

¹Dimensions 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 empirical 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.

Engadin

Terra & Mineral

	Terra	Mineral
I		
II		
III		
IV		
V		

Customised colours on request.

Selection

1. Fine	Even and understated character with small knots and subtle cracks; handfinished.
2. Medium	Clearly defined character with more frequent knots, small shrinkage fissures and wind cracks; hand-finished.

Andere Sortierungen auf Anfrage

Treatment

1. Brushed	Accentuation of the wood's signature grain by brushing out the earlywood.
2. Hand-Planed	Uniquely undulating structure showing the subtle ridges and hollows created by hand planing.
3. Shrunk	Our proprietary shrinking process makes tangible the intricate structure of naturally aged wood.

Construction



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.

All information in the data sheet as well as our further advice and consultation on application/use is based on empirical 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**

Schotten & Hansen GmbH, August-Moralt-Straße 1, 86971 Peiting,
T +49 8861 90804-0, kontakt@schotten-hansen.com, www.schotten-hansen.com