





Linen light



Linen medium



Linen dark





Tiger Grain Collection

Product specifications

Description	Construction: Top-Layer: Carrier:	Multi-layer construction Oak veneer Birch plywood
Length ¹	2400-2950 mm	; proportionally short (1450 mm, 1950 mm) lengths up to 10%
Width ¹	160-240 mm; lr	n steps of 20 mm
Thickness ¹	ca. 15 mm² (± 0	0.5 mm)
Top-layer ¹	ver' Approx. 2.8 mm; glued waterproof and formaldehyde-free.	
Profile processing	Face sides of t	oved and tongued on the long sides, he boards are grooved. ox. 0.7 mm, 30°. Other chamfer options on request.
Surface	Surface treatm Schotten & Har	nsen pre-finished, permeable surface. ent with natural oils, resins and waxes. nsen surfaces can be regenerated without sanding or mechanical treatment. acidic and alkaline agents.
Wood moisture content	A special dryin	oprox. 8 % ex works. g process during production reduces shrinkage and swelling behaviour of the ter installation.
Performance characteristics ³	Fire behaviour:	: Cfl – s1 according to EN 13501-1:2010
		tance according to EN 13442:2023-04, redominantly no visible changes
		EN 16165:2021-10 R9, Annex D: Floor system suitable for unrestricted use
	CH2O Formaldehyde	emission according to EN 14342: Class E1, measured according to EN 717- 1
	$\wr \wr \wr l$ conductivity λ	ting: Suitable for hot water or electric underfloor heating. Thermal [W/(m*K)]: Overall structure with oak veneer 0.13. Thermal resistance erall structure 0.15 (calculated according to EN 14342:2013).
	CO. VOC emissions Emissions Dans Lair Inféreiur Emissions Dans Lair Inféreiur Mail C	according to AgBB scheme < 1 mg / m³
Cleaning & Care	Schotten & Har For further info	nsen cleaning and caring products. nsen recommends the use of a floor polishing machine. ormation please see the cleaning and caring instructions or contact our service ervice@schotten-hansen.com
Recycling	Our wood produ	ucts can be recycled in accordance with category A2 of the Waste Wood Ordinance

¹ Dimensions may vary slightly due to production conditions and availability. Distribution of lengths and widths according to production requirements.

- ² Other total thickness of boards possible on request.
- ³ Test reports available on request.



Tiger Grain Collection

Flooring 3/4

Collection Colours



Selection

5 Tiger Grain

Even and calm wood structure with few small knots and fine cracks, mended by hand. The hand-picked feature of the cut wood rays results in a distinctive tiger-pelt appearance that gives contemporary flair to any space.

Treatment

1 Brushed

Accentuate the wood's typical grain structure by brushing out early wood.



We reserve the right to deviations in color compared to exhibits or samples, insofar as these are in the nature of the materials and are customary in the trade.



Flooring 4/4

Tiger Grain Collection

Further Information

Indoor climate and wooden floor

Wood is a natural material that is adjusting to the indoor climate. Wood absorbs moisture from the air and releases it again.

We would like to point out that during the heating period, the floorboards might strongly dry out and thus develop shrinkage cracks. Cracks caused by low air humidity during the heating period do not justify complaint.

With the maintenance of a comfortable and healthy indoor climate of 20° C and 50% relative humidity during the heating season, you can largely avoid the negative effects of this natural phenomena. Thermal- and hygrometers control the air in your rooms easily. In case the air is too dry, suitable measures for humidifying the air must be taken. We recommend you a humidifier control - hygrostat for obtaining a constant air humidity.

Installation should be carried out professionally by a trained Schotten & Hansen partner.

Bonding

The preparation of the subsoil is to be carried out in accordance with the guidelines of the adhesive manufacturer and relevant DIN standards.

For the bonding of all Schotten & Hansen floor products we recommend a solvent-free and elastic adhesive e.g. BONA Quantum or equivalent product product (the parquet adhesive used must be approved by the building authorities).

In the process of glueing, full bonding to the subsoil and a sufficient contact pressure during the setting has to be ensured.

Bonding on Screed

First, an inspection of the subsoil and the application requirements has to be conducted according to VOB Part B DIN 1961, Part C DIN 18356 and DIN 18202 Table 3, line 4 increased requirement. Due to the large lengths and widths of some flooring products, increased care is required for the evenness of the subsoil.

Installation on underfloor heating

All Schotten & Hansen long boards are to be fully bonded with elastic adhesive to underfloor heating. Prior to this, a thorough inspection of the heating screed's readiness for installation has to be carried out – in particular the heating protocol and the details of test points (pursuant to DIN standards) have to be documented by the screed layer. The adhesive must be suitable for bonding on an underfloor heating system.

Please observe the maximum surface temperature of 29° C.

Additionally, during a heating-period the air humidity should be improved. Otherwise the floorboards might strongly dry out and develop shrinkage cracks. Cracks caused by low air humidity during the heating period do not justify complaint.

Important measurements prior to installation:

- Let the unpacked workpieces acclimatise in the final room conditions for approx. one week until the equilibrium moisture content is reached.
- Switch off underfloor heating three days before installation.
- Measure moisture content of the screed.
- Keep room climate constant at 45 % ± 5 % relative air humidity. This also applies for the next few days after the installation (during this time increase underfloor heating by 5° C per day).
- Prepare a heating protocol.

Screw on wooden substructures

Available wood or particle board, the boards can be obliquely screwed into the spring. The spacing of the joists should not exceed 35 cm. A sufficient sound insulation has to be ensured. Felt or cork strips to the battens limit a creaking noise.

All information on this data sheet is to be considered as advice and is based on empirical investigations according to today's state of the art. Therefore, all provided information on the suitability, processing and application of our products, as well as technical advice and further particulars, do explicitly not release the customer and/or user from verifying the products' suitability by means of their own tests.

