

"Fürstliche Maxi-Dielen" by Atlas Holz AG | Oak | colour 134 | selection 3

Item No. 07-000763

Description

The "Maxi-Dielen by Atlas Holz AG" collection is a 3-layer solid wood plank with a 5 mm wear layer. All surfaces are made of natural hard oils and waxes (oxidative) based on renewable raw materials.

Thickness and construction

- Standard thickness 15 mm, e.g. top layer oak 5 mm, middle layer oak 5 mm, counter layer oak 5 mm
- $\bullet \quad \text{Special thickness 18 mm, e.g. top layer oak 5 mm, middle layer spruce 8 mm, backing oak 5 mm} \\$
- Special thickness 21 mm, e.g. top layer oak 5 mm, middle layer spruce 11 mm, counter-pull oak 5 mm
- other special thicknesses and special designs are possible on order
- middle layer and backing with sapwood content

Wear layer

5 mm

Plank length

available from 1800 to 6000 mm, depending on availability, for fixed lengths choose the collection "F"urstliche Schlossdielen by Atlas Holz AG".

Plank width

 $from \, 150 \, to \, 350 \, mm, depending \, on \, availability, fixed \, widths \, available \, at \, an \, extra \, charge \, and \, an \, extra \, charge \, an$

Surface treatment

- oxidative oiled
- raw untreated
- matt lacquered

surface structure

- brushed or structured
- brushed or structured
- sanded
- hand-planed or hand-roughed for an extra charge
- finished (made old)
- finished sanded for an extra charge
- smoothed for an extra charge
- air-dried for an extra charge
- sawed with saw marks for an extra charge
- noodled (edges sloping) for an extra charge
- edges planed or carved at an extra charge

Assortments

- sorting 1 / knotless wood selection with knots and interlocks up to max. 1.5 cm
- assortment 2 / knotless wood selection with knots (sound knots) and interlocks up to max. 5 cm
- sorting 3 / rustic wood selection as grown with knots, growths and piths
- sorting 4 / very rustic wood selection as grown with knots, growths, piths, wing knots

Gluing

Under pressure and heat with Kaurit and white glue. The emission values are below the legal requirements.

Texture

The parquet planks are grooved and tongued parallel on the long sides. The end sides are without tongue and groove and can be ordered with external tongue and groove on request. The edges are slightly chamfered.

Types of wood and colours

Oak in over 20 colour shades from light to dark, steamed oak, smoked oak, smoke oak, American cherry, American walnut, elm, ash, core ash, sycamore maple, doussié, wenge, teak, zebrano, and many more.

Wood moisture

 $approx.\,8\,\%\,wood\,moisture, which\,can\,only\,be\,determined\,by\,kiln\,testing\,due\,to\,the\,surface\,treatment.$

Installation and floor heating

The lock planks must be fully bonded to the subfloor with a solvent-free and elastic adhesive such as SikaBond®-54 FC EC1. The long planks are suitable for underfloor heating, but the surface temperature must not exceed 23°C to 26°C and the flow temperature of the underfloor heating must not exceed 35°C to 40°C. Please note the care instructions under Downloads

Room climate

The maintenance of the value of the parquet and also the well-being of people require a healthy room climate of 18 to 21°C with a relative humidity of approx. 50 to 60 %.

If the air humidity falls significantly below this level during the heating period, the use of air humidifiers is recommended to avoid extreme drying of the parquet floor. If the air humidity falls below the normal level, the formation of joints is to be expected. The joints usually close again after the heating period. During the heating period, the floorboards can dry out extremely. This can lead to increased shrinkage cracks. With normal room humidity, these largely close again. Too abrupt changes in the humidity of the planks lead to shrinkage stresses in the glued layers and in extreme cases irreparable damage occurs, for which we accept no liability.

Care and cleaning instructions

The floorboards may only be cleaned dry by sweeping or vacuuming within the first 14 days after completion. The oil or wax surface needs this time to reach its final hardness and resistance. Only use suitable covering material to protect the planks, e.g. wood fibre boards, cardboard or fabric fleece (depending on the stress. Foam fleece is not suitable! After 14 days, the floor must be treated with Naturhaus Refresher or Naturhaus Ambientic. The floorboards must be carefully treated before use. The product "Naturhaus Refresher" is available in colourless, white or for smoked oak. For cleaning, use only a cotton mop, hot water and the mop water additive Naturhaus Clean & Polish available in colourless or white. Please note the care instructions under Downloads.

Specifications

Product group Chateau planks Length produced to room length up to 6000 mm Width mixed from 150 to 350 mm, subject to availability Thickness 15 mm Tolerance of thickness ±0.4 mm Weight kg/m2 12.000 Specie European Oak Origin Germany Wood origin Central Europe [Eastern Europe Manufacturing/origin Germany Colour gray l light-brown Brinell hardness 37 N/mm² Collection parquet wide plank "Fuerstliche Maxi- Dielen" Design parquet wide plank "maxi" 1 strip Construction 3 alayer construction Selection selection 3 Wear Layer approx.5.0 mm Wood connection to spean ad groove Surface structure brushed Chanfeer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 13422) 0.088 m%,Will according to EN14342) Fire rating (EN 1350-1) 6.6-2	Category	Floors
Width mixed from 150 to 350 mm, subject to availability Thickness 15 mm Tolerance of thickness ±0.4 mm Weight kg/m2 12.000 Specie European Oak Origin Germany Wood origin Central Europe Eastern Europe Manufacturing/origin Germany Colour gray light-brown Brinell hardness 37 N/mm² Collection parquet wide plank "Fuerstliche Maxi-Dielen" Design parquet wide plank "maxi" 1 strip Construction 3-layer construction Selection selection 3 Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Themal resistance (EN 14342) 0.088 m³k/W (according to EN 14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval	Product group	Chateau planks
Thickness 15 mm Tolerance of thickness ±0.4 mm Weight kg/m2 12.000 Specie European Oak Origin Germany Wood origin Central Europe Eastern Europe Manufacturing/origin Germany Colour gray light-brown Brinell hardness 37 N/mm² Collection parquet wide plank "Fuerstliche Maxi-Dielen" Design parquet wide plank "maxi" 1 strip Construction 3-layer construction Selection selection 3 Selection selection 1 Selection tongue and groove Surface tructure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN 14342) Fire rating (EN 13501-1) Cfl-51 General Planning Approval	Length	produced to room length up to 6000 mm
Tolerance of thickness ±0.4 mm Weight kg/m2 12.000 Specie European Oak Origin Germany Wood origin Central Europe Eastern Europe Manufacturing/origin Germany Colour gray light-brown Brinell hardness 37 N/mm² Collection parquet wide plank "Fuerstliche Maxi-Dielen" Design parquet wide plank "maxi" 1 strip Construction 3-layer construction Selection selection 3 Wear layer approx.5.0 mm Wood connection tongue and groove Surface structure brushed Surface tructure brushed Surface tructure brushed Surface tructure brushed Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN 14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval	Width	mixed from 150 to 350 mm, subject to availability
Weight kg/m2 12.000 Specie European Oak Origin Germany Wood origin Central Europe Eastern Europe Manufacturing/origin Germany Colour gray light-brown Brinell hardness 37 N/mm² Collection parquet wide plank "Fuerstliche Maxi-Dielen" Design parquet wide plank "maxi" 1 strip Construction 3-layer construction Selection selection 3 Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN 14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Thickness	15 mm
Specie European Oak Origin Germany Wood origin Central Europe [Eastern Europe Manufacturing/origin Germany Colour gray light-brown Brinell hardness 37 N/mm² Collection parquet wide plank "Fuerstliche Maxi-Dielen" Design parquet wide plank "maxi" 1 strip Construction 3-layer construction Selection selection 3 Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m³k/W (according to EN 14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Tolerance of thickness	±0.4 mm
Origin Germany Wood origin Central Europe Eastern Europe Manufacturing/origin Germany Colour gray light-brown Brinell hardness 37 N/mm² Collection parquet wide plank "Fuerstliche Maxi-Dielen" Design parquet wide plank "Fuerstliche Maxi-Dielen" Construction 3-layer construction Selection selection 3 Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN 14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval	Weight kg/m2	12.000
Wood origin Central Europe Eastern Europe Manufacturing/origin Germany Colour gray light-brown Brinell hardness 37 N/mm² Collection parquet wide plank "Fuerstliche Maxi-Dielen" Design parquet wide plank "maxi" 1 strip Construction 3-layer construction Selection selection 3 Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m³k/W (according to EN 14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Specie	European Oak
Manufacturing/origin Germany Colour gray light-brown Brinell hardness 37 N/mm² Collection parquet wide plank "Fuerstliche Maxi-Dielen" Design parquet wide plank "maxi" 1 strip Construction 3-layer construction Selection selection 3 Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m³k/W (according to EN14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Origin	Germany
Colour gray light-brown Brinell hardness 37 N/mm² Collection parquet wide plank "Fuerstliche Maxi-Dielen" Design parquet wide plank "maxi" 1 strip Construction 3-layer construction Selection selection 3 Wear layer approx.5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Wood origin	Central Europe Eastern Europe
Brinell hardness 37 N/mm² Collection parquet wide plank "Fuerstliche Maxi-Dielen" Design parquet wide plank "maxi" 1 strip Construction 3-layer construction Selection selection 3 Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN 14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval	Manufacturing/origin	Germany
Collection parquet wide plank "Fuerstliche Maxi-Dielen" Design parquet wide plank "maxi" 1 strip Construction 3-layer construction Selection selection 3 Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN 14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval	Colour	gray light-brown
Design parquet wide plank "maxi" 1 strip Construction 3-layer construction Selection selection 3 Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval	Brinell hardness	37 N/mm ²
Construction 3-layer construction Selection selection 3 Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m³k/W (according to EN14342) Fire rating (EN 13501-1) Cff-s1 General Planning Approval	Collection	parquet wide plank "Fuerstliche Maxi-Dielen"
Selection selection 3 Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval	Design	parquet wide plank "maxi" 1 strip
Wear layer approx. 5.0 mm Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Construction	3-layer construction
Wood connection tongue and groove Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Selection	selection 3
Surface structure brushed Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Wearlayer	approx. 5.0 mm
Surface treatment oxidatively oiled Chamfer two sided Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Wood connection	tongue and groove
Chamfertwo sidedLayingfull-surface bondingFloor heatingyes (see additional information)Thermal resistance (EN 14342)0.088 m²k/W (according to EN14342)Fire rating (EN 13501-1)Cfl-s1General Planning Approvalyes	Surface structure	brushed
Laying full-surface bonding Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Surface treatment	oxidatively oiled
Floor heating yes (see additional information) Thermal resistance (EN 14342) 0.088 m²k/W (according to EN14342) Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Chamfer	two sided
Thermal resistance (EN 14342) Fire rating (EN 13501-1) General Planning Approval yes	Laying	full-surface bonding
Fire rating (EN 13501-1) Cfl-s1 General Planning Approval yes	Floor heating	yes (see additional information)
General Planning Approval yes	Thermal resistance (EN 14342)	0.088 m ² k/W (according to EN14342)
	Fire rating (EN 13501-1)	Cfl-s1
Formaldehyde content (EN 717-1) E1	General Planning Approval	yes
	Formaldehyde content (EN 717-1)	E1

Emission of PCP (CEN / TR 14823)	<5ppm
Customs tariff number	44187500
Packaging	loosely foiled
Items on stock	no
Date of delivery	approx. 8 - 12 weeks
Postal shipping	nein

Documents



Prospekt Fürstlische Schlossdielen



Fürstliche Schlossdielen Pflegeanweisung



Fürstliche Schlossdielen Verlegeanweisung



Produktblatt Fürstliche Schlossdielen



Produktblatt Fürstliche Schlossdielen Sortierungen