



3-layer panel reclaimed Sp/Fi/Pi type 1D | brushed Item No. 06-001514



Description

The cover slats in old spruce/fir/pine wood type 1D (2nd patina) are cut from old beams or old floor boards, heavily steamed and brushed. They have an intensive worm pattern with cracks.

Available lengths

2200, 2560, 3000, 3500 und 4000 mm

Structure

Thickness 19 mm = 6.5/6.5/6.5 mm, Thickness 27 mm = 6.5/15.0/6.5 mm, Thickness 42 mm = 6.5/30.0/6.5 mm

Middle layer

The middle layer of the 3-layer panels is made of "new spruce". On customer request, we process the middle layers with special properties (e.g. fire protection or lightweight construction).

Back side

The use of old wood (2nd patina) on the reverse side of our three-layer panels ensures that the panels remain quieter and more stable than panels made with new wood. The back is sanded as standard and not patched.

Range of application

The boards offer a variety of uses such as wall panelling, furniture, doors, wooden flooring.

Optics: patching

Cracks or knotholes are patched by hand using only real wood. The result is a visually harmonious and natural old wood surface. We do not use silicone or similar chemical fillers for patching, as these only spoil the look and feel of a surface. Chemically repaired areas attract dust and are difficult to clean.

Optics: grading

Only trained and motivated personnel with sufficient experience create old wood surfaces with a unique character. A harmonious appearance and consistent quality for each panel is particularly important. Precise guidelines and a great deal of intuition for a balanced grading prevent panel images with a "zebra look", which disturb the

Optics: glue joints

The glue joints are always pressed together and form a visually uniform panel appearance. In the case of inferior industrial production, open glue joints not only impair the appearance, but also the load-bearing capacity and service life of a three-layer board.

Optics: pests

Only an infestation of the knock beetle beautifies the old wood and gives the surface a unique appearance. We do not use any raw wood for our three-layer boards that has been destroyed by the house longhorn beetle or by white, brown and blue rot.

Standards and certification

The following standards apply to waste wood products:

- Fire resistance EN ISO 9239-1 and/or EN 13501-1
- formaldehyde: EN 717-1
- pressure shear test: EN 13354
- gap test: DIN 68 705-2
- CE marking for non-load-bearing construction products according to EN 13986
- Declaration of performance in spruce and oak available

Specifications

Prductgroup3-Jayersolid wood panelsLengths4000 mnWidths1025 mnThicknessen10 mnToleance of thickness8-daimed Spruce steamedBoelan De Daies / Moles Splue steamedSocial Spruce steamedMond orginSocial Spruce steamedNondorginCentral EuropeQuilty fordSocial Spruce steamedQuilty fordSocial Spruce steamedSpruce steamedSocial Spruce steamedQuilty fordSocial Spruce steamedSpruce steamedSocial Spruce steamedSpruce steamedSocial Spruce steamedQuilty fordSocial Spruce steamedSpruce steamedSocial Spruce steamed	Category	Reclaimed Wood Panels
Widths1025 mmThicknesses19 mmTolerance of thickness\$1.0 mmSpecieReclaimed Spruce steamedBotanical namePicea abies/Abies alba/Pinus sylvestrisWood ofginSoftwoodWood ofginCentral EuropeMunfacturing/originAustriaCentrified CE labelSoftwoodQuality frontont certified CE labelQuality frontont visibleLamellacontinuousSuface structurebusked from 80 mm and widerSuface structureunixed from 80 mm and widerSuface restructureunixed from 80 mm and widerGuingDa sch DIN/EN204GuingDa sch DIN/EN204GuingDa sch DIN/EN204GuingDa sch DIN/EN204GuingDa sch DIN/EN204Custonstriff numberGosely	Product group	3-layer solid wood panels
Thicknesses 19 mm Tolerance of thickness ± 10 mm Specie Redaimed Spruce steamed Botanical name Picea abies/Abies alba/Pinus sylvestris Wood orgin Central Europe Mondordyrig Central Europe Manfacturing/origin Austria Construction notcertified [CEIabel Quality font otcertified [CEIabel Quality back notvisible Lamella continuous Staface treatment mixed from 80 mm and wider Surface treatment untreated Humidity 8% ± 2% Guing Di anch DIN/EN204 Custons striff number 44219900	Lengths	4000 mm
Tolerance of thickness ±1.0 mm Specie Reclaimed Spruce steamed Botanical name Picea abies/Abies alba/Pinus sylvestris Wood type Softwood Wood origin Central Europe Manufacturing/origin Austria Construction not certified CE label Construction 3-layer construction Quality front visible Quality fort not visible Staff King King King King King King King King	Widths	1025 mm
Specie Reclaimed Spruce steamed Botanical name Picea abies/Abies alba/Pinus sylvestris Wood type Softwood Wood origin Central Europe Maufacturing/origin Austria Construction not certified CE label Construction ont certified CE label Quality front sible Quality dack not visible Quality dack not visible Starder structure brushed from 80 mm and wider Surface structure muteated Muridutify Sinde Spruce steamed Gluing Da cha DIN/EN204 Gluing Da cha DIN/EN204 Guages traiff number ioosey	Thicknesses	19 mm
Botanical name Picea abies/Abies alba/Pinus sylvestris Wood type Softwood Wood origin Central Europe Manufacturing/origin Austria Certification not certified CE label Construction 3-layer construction Quality front visible Quality back not visible Lamella continuous Surface structure bushed Surface treatment untreated Hunidity S% 2% Guing Dan and DIN/EN204 Customstariff number 44219900	Tolerance of thickness	±1.0 mm
Wood typeSoftwoodWood originCentral EuropeManufacturing/originAustriaCertificationnot certified CE labelConstruction3-layer constructionQuality frontvisibleQuality backnot visibleLamellacontinuousSurface structurebrushedSurface structureuntreatedSurface structuresinsel from 80 mm and widerHumidity8% ± 2%GluingD3 nach DIN/EN204Custom stariff number4/219900VersteringIosely	Specie	Reclaimed Spruce steamed
Wood originCentral EuropeManufacturing/originAustriaCertificationnot certified CE labelConstruction3-layer constructionQuality frontvisibleQuality backnot visibleLamellacontinuousStaf Widthmixed from 80 mm and widerSurface structurebus shedSurface treatmentuntreatedHumidity8% ± 2%GluingD3 nach DIN/EN204Laseginglosely	Botanical name	Picea abies/Abies alba/Pinus sylvestris
Manufacturing/originAustriaCertificationnot certified CE labelConstruction3-layer constructionQuality frontvisibleQuality backnot visibleLamellacontinuousSlat Widthmixed from 80 mm and widerSurface structurebrushedSurface tractmentuntreatedHumidity8% ± 2%GluingD3 nach DIN/EN204PackagingLosey	Wood type	Softwood
Certificationnot certified CE labelConstruction3-layer constructionQuality frontvisibleQuality backnot visibleLamellacontinuousSlatWidthmixed from 80 mm and widerSurface structurebrushedSurface treatmentuntreatedHumidity8% ± 2%GluingD3 nach DIN/EN204Packagingloosely	Wood origin	Central Europe
Construction3-layer constructionQuality frontvisibleQuality backnot visibleLamellacontinuousSlat Widthmixed from 80 mm and widerSurface structurebrushedSurface treatmentuntreatedHumidity8% ± 2%GluingD3 nach DIN/EN204Customs tariff number44219900Packagingloosely	Manufacturing/origin	Austria
Quality frontvisibleQuality backnot visibleLamellacontinuousSlat Widthmixed from 80 mm and widerSurface structurebrushedSurface treatmentuntreatedHumidity8% ± 2%GluingD3 nach DIN/EN204Customs tariff number44219900Packagingloosely	Certification	not certified CE label
Quality backnot visibleLamellacontinuousSlat Widthmixed from 80 mm and widerSurface structurebrushedSurface treatmentuntreatedHumidity8% ± 2%GluingD3 nach DIN/EN204Packagingloosely	Construction	3-layer construction
LamellacontinuousSlat Widthmixed from 80 mm and widerSurface structurebrushedSurface treatmentuntreatedHumidity8%±2%GluingD3 nach DIN/EN204Customs tariff number44219900Packagingloosely	Quality front	visible
Slat Widthmixed from 80 mm and widerSurface structurebrushedSurface treatmentuntreatedHumidity8% ± 2%GluingD3 nach DIN/EN204Customs tariff number44219900Packagingloosely	Quality back	not visible
Surface structurebrushedSurface treatmentuntreatedHumidity8%±2%GluingD3 nach DIN/EN204Customs tariff number44219900Packagingloosely	Lamella	continuous
Surface treatmentuntreatedHumidity8%±2%GluingD3 nach DIN/EN204Customs tariff number44219900Packagingloosely	Slat Width	mixed from 80 mm and wider
Humidity8%±2%GluingD3 nach DIN/EN204Customstariff number44219900Packagingloosely	Surface structure	brushed
Gluing D3 nach DIN/EN204 Customs tariff number 44219900 Packaging loosely	Surface treatment	untreated
Customs tariff number 44219900 Packaging loosely	Humidity	8% ± 2%
Packaging loosely	Gluing	D3 nach DIN/EN204
	Customs tariff number	44219900
Items on stock no	Packaging	loosely
	Items on stock	no

Date of delivery	approx. 3 - 6 weeks
Postal shipping	nein
Documents	
Prospekt Altholz	

Prospekt Altholzoberflächen

사