



ALFA

VIEW

3-layer panel birch

3-layer panel Standard

ALFA Laubholzplatten

<http://www.alfa-massiv.com> | info.alfa@team7.at

Type: Wood | 3-layer panel

Surface finishing both sides grit 80

3-layer hardwood panels are the best solution in terms of their structure and appearance when it comes to the natural, harmonious design of interiors. The 3-layer standard panel has a top layer thickness of 5 mm. In combination with the middle layer, this results in the possible total thicknesses of 20, 26, 31 and 40 mm. All panels are glued with formaldehyde-free D3 glue. The edges are sawn, although further refinements are possible here.

mtextur ID	106778
Manufacturer	ALFA Laubholzplatten
Manufacturer-Email	info.alfa@team7.at
Product Line	3-layer panel Standard
Product Line Info	3-layer hardwood panels are the best solution in terms of their structure and appearance when it comes to the natural, harmonious design of interiors. The 3-layer standard panel has a top layer thickness of 5 mm. In combination with the middle layer, this results in the possible total thicknesses of 20, 26, 31 and 40 mm. All panels are glued with formaldehyde-free D3 glue. The edges are sawn, although further refinements are possible here.
Material Name	3-layer panel birch
Type	Wood / 3-layer panel
Material Info	Surface finishing both sides grit 80
IFC	IfcCovering / IfcFurniture
Area of application (mtextur Classic)	Inside / Floor / Wall / Furniture
Delivery zones	CH / DE / AT / LI
Size of the CAD & BIM texture	Height: 2000.0 mm / Width: 2000.0 mm

IMPORTANT LEGAL INFORMATION FOR USAGE OF THE MTEXTUR-DATABASE AND MTEXTUR DATASHEET:

In the mtextur-database and the mtextur-datasheet you can find a variety of high-quality digitalized materials, classified according material-type and subtype, color scope, field of application, manufacturer and product-line. The liability of the colors and the pattern of a CAD-texture can not always be guaranteed. For binding samples and additional questions please get in contact with the manufacturer or reseller directly (request link on material page). The information found on the mtextur-database is carefully collected and tested. Nevertheless are there possibilities for mistakes or wrong information. The publisher, h2c GmbH, the according manufacturers and resellers are not liable for any missing or incorrect information and its outcome, except h2c GmbH acts insofar willful.

max. Length / Format	Length = 3000 mm / Width = 1220 mm / Thickness = 40 mm
Quality	A/B
ISO	ISO 9001 ISO 14001 und EMAS ISO 50001 OHSAS 18001
Characteristics Info	<p>Die 3-Schichtplatte Standard zeichnet sich aus durch eine Decklagenstärke von 5 mm. Damit ergeben sich, in Kombination mit der Mittellage, fertige Gesamtstärken von 20, 26, 31 und 40 mm. Die Oberflächen der Platten sind mit einer Körnung von 80 geschliffen und somit ideal für alle weiteren Bearbeitungen vorbereitet.</p> <p>Alle Platten werden mit einem formaldehydfreien D3-Leim verleimt und sind so vorgetrocknet, dass sie eine Holzfeuchten von 8 %; ± 2 % aufweisen. Die Kanten der Platten sind sägerau, wobei auch hier weitere Optionen zur Verfügung stehen.</p> <p>Die Mittellage ist im Standard gleich der Decklagenholzart.</p>

IMPORTANT LEGAL INFORMATION FOR USAGE OF THE MTEXTUR-DATABASE AND MTEXTUR DATASHEET:

In the mtextur-database and the mtextur-datasheet you can find a variety of high-quality digitalized materials, classified according material-type and subtype, color scope, field of application, manufacturer and product-line. The liability of the colors and the pattern of a CAD-texture can not always be guaranteed. For binding samples and additional questions please get in contact with the manufacturer or reseller directly (request link on material page). The information found on the mtextur-database is carefully collected and tested. Nevertheless are there possibilities for mistakes or wrong information. The publisher, h2c GmbH, the according manufacturers and resellers are not liable for any missing or incorrect information and its outcome, except h2c GmbH acts insofar willful.