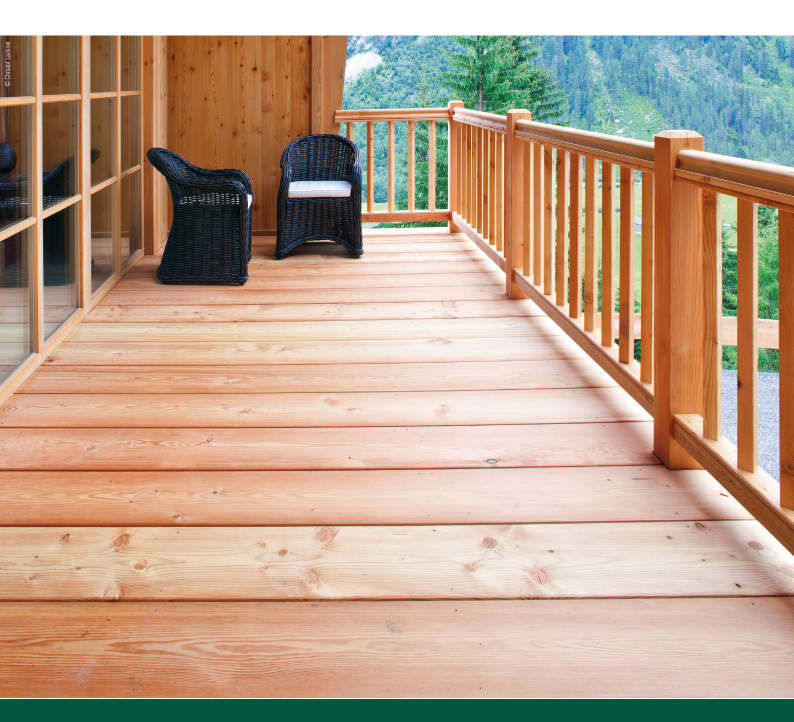
# binderholz



GARDEN WOOD  $\square$ 

## binderholz GARDEN WOOD

binderholz garden wood offers a wide range of possibilities for outdoor use, not only for decorative purposes, but also constructively. Possible applications include terraces, pool frames, privacy fences, raised beds, beach walkways and much more.

Decades of experience with the sustainable, renewable material wood, coupled with state-of-the-art planing machines, forward-looking management and highly qualified employees, distinguish the binderholz Group with its specialised garden wood production sites.

Whether there is a terrace, a privacy fence or a raised bed, hardly any garden can do without the regenerative raw material wood. As a building material, wood is easy to work with and features great natural properties for outdoor use.

Various finishing processes such as boiler pressure impregnation or thermal treatment enhance the positive properties for various applications. At the same time, wood blends harmoniously into any natural environment. And since the raw material for our garden wood comes exclusively from sustainably managed European forests, it can be enjoyed with a clear conscience.

We offer our garden wood of any kind to industry customers as well as fulfil customer-specific requirements (processing, dimensions, etc.).

#### **Specifications**

- Terrace boards in different profiles and formats
- Planed construction wood
- Naturally permanent types of wood

- European wood from sustainable forestry
- Finishing: Boiler pressure impregnation and thermal modification

#### Thermopine

For those who prefer European wood to tropical wood types and at the same time place high demands on durability and aesthetics, thermopine is the right material for you. Thermal modification using heat and steam changes the physical and chemical properties of the wood. It becomes weather-resistant and dimensionally more stable, all without the use of chemicals.

- Durability class 2 (permanent)
- Weatherproof
- Without chemical additives
- Resin-free

- Dimensionally stable
- Very easy to work on
- Recyclable



### FRAME

#### PINE



Planed, chamfered edges, boiler pressure impregnated, multi-stemmed					
Thickness mm	Width mm	Length m	Pieces per pack	Quality	
45	70	3.00   4.00   5.00	99		
45	90	3.00   4.00   5.00	99	A /D	
70	70	1.80 - 5.00	84	A/B	
90	90	1.80 - 5.00	55		

#### **DOUGLAS FIR**



Kiln dried, planed, chamfered edges				
Thickness mm	Width mm	Length m	Pieces per pack	Quality
45	70	2.00   3.00   4.00	75	
70	70	2.00   3.00   4.00	45	A/B
90	90	2.00   3.00   4.00	36	

### THERMOPINE



Thermally modified, planed, chamfered edges				
Thickness mm Width mm Length m Pieces per pack Quality				
45	70	2.00   3.00	75	A/B

## **TERRACE BOARDS**

#### PINE



Kiln dried, coarse/fine-ribbed, chamfered edges				
Thickness mm	USS Width mm Length m Pieces per Quality			
28	120	2.00   3.00	162	A/B

#### PINE



Coarse/fine-ribbed, chamfered edges, boiler pressure impregnated					
Thickness mm	Width mm	Length m Pieces per Quality			
28	145	2.00   3.00   4.00   5.00	98	A/B	

#### THERMOPINE



Thermally modified, grooved on the side, smooth/smooth, chamfered edges					
Thickness mm	Width mm	idth mm Length m Pieces per Quality			
26	117	2.00   3.00   4.20	162	A/B	

Not suitable for unsupported constructions.

#### THERMOPINE



Thermally modified, planed, chamfered edges				
Thickness mm Width mm Length m Pieces per pack Quality				
20	90	2.00   3.00	144	A/B

Not suitable for unsupported constructions.

## **TERRACE BOARDS**

#### **DOUGLAS FIR**



Kiln dried, coarse/fine-ribbed, chamfered edges				
Thickness mm	Width mm	Length m	Quality	
28	145	2.00   3.00   4.00   4.50   5.00	126	A/B

#### **DOUGLAS FIR**



Kiln dried, grooved on the side, coarse /smooth-ribbed, chamfered edges					
Thickness mm	Width mm	Length m Pieces per Quality			
28	145	2.00   3.00	126	A/B	

#### **DOUGLAS FIR**

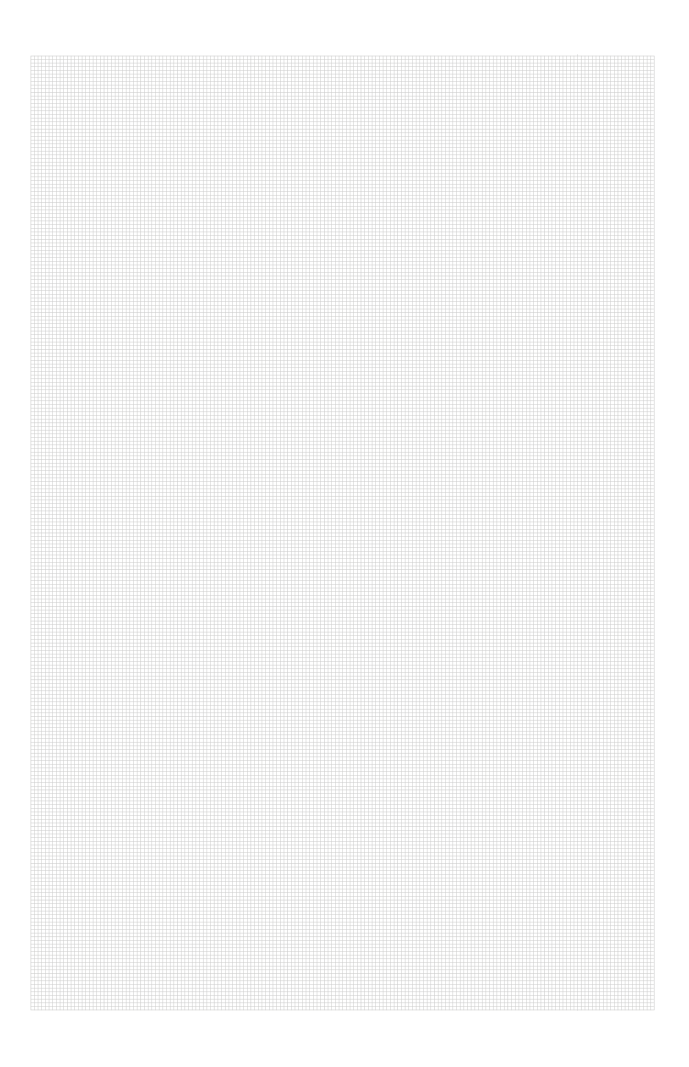


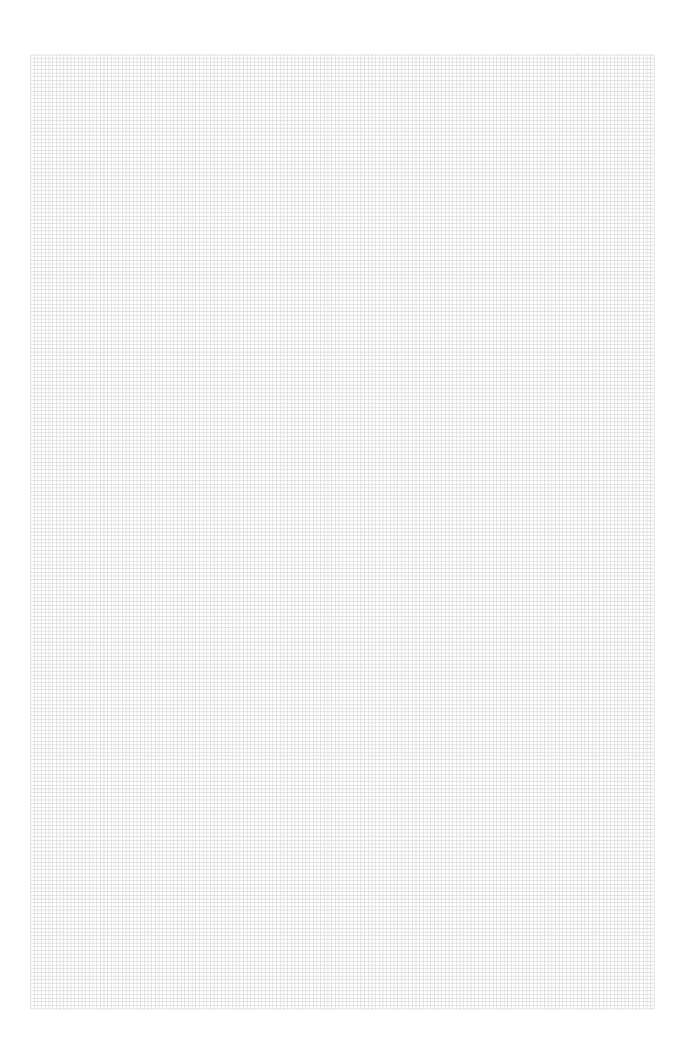
	Kiln dried, planed, chamfered edges				
Thickness mm Width mm Length m Pieces per pack Quality					Quality
ĺ	35	190	2.00   2.50   3.00	60	A/B

### LARCH



Terrace floor smooth or ribbed on both sides						
Thickness mm	Deck width mm	Surface	Quality			
27	118	Smooth				
24, 27, 32	140	Smooth	A/B			
27						





#### **BINDERHOLZ GARDEN WOOD**

### SALES | CONTACT

profilholz@binderholz.com



**Binderholz GmbH - Timber Industry** Zillertalstrasse 39 · A-6263 Fügen fon +43 5288 601 · fax +43 5288 601-11009 fuegen@binderholz.com · www.binderholz.com

PEFC PEFC/06-35-20

