# COLLECTION 2024 


V
ALPINE WALL PANELS Gran Paradiso $190^{\circ}$ ..... 9
\& DESIGN PANELS Gran Paradiso $212^{\circ}$ ..... 11
Mont Blanc $212^{\circ}$ ..... 13
Großglockner ..... 15
Zugspitze ..... 17
Monte Rosa ..... 19
Matterhorn ..... 21
Marmolada ..... 23
Piz Bernina ..... 27
Piz Buin ..... 31
Piz Nair ..... 35
Piz Lagrev ..... 39
Piz Palü ..... 41
Jungfrau ..... 43
Eiger ..... 45
RECLAIMED WOOD Zermatt Gris ..... 49
Zermatt Miel ..... 51
Wengen ..... 53
Gstaad ..... 55
Crans Montana ..... 57
Lenzerheide ..... 59
Adelboden ..... 61
Sankt Moritz ..... 63
Davos ..... 65
BLACK EDITION Vulcano Black ..... 69
Piz Bernina Black ..... 71
Wörthersee Black ..... 73
Gran Paradiso Black ..... 75
Gran Paradiso Black ..... 77
FLOORING Simplon ..... 80
Furkapass ..... 88
St. Bernard ..... 89
Stelvio ..... 91
Galibier ..... 93
Sellajoch ..... 95
TERRACE Kebony ..... 99
Gardasee ..... 101
Wörthersee ..... 103
Plattensee ..... 105

# WOOD IN ALL ITS FORMS OF EXPRESSION. 

100 \% NATURE.<br>100 \% MAREINER.

This says where we come from: From Sankt Marein in Styria, where we have since branched out to Schlierbach in Upper Austria and Považská Bystrica in the Slovakian Fatra region.
And this also says what we do: $100 \%$ natural wood design.
We consciously move on the surface, even if its value is often underestimated.
But what do you really see when you look at a façade, a floor, a wall, a ceiling, a piece of furniture?
Exactly: the surface. And we design this exclusively out of pure wood.
Each piece is unique: This is how we make boards, components and design panels for inside and outside. For houses and halls, chalets, saunas, terraces, as well as furniture and building construction. With our knowledge of the art of wood finishing acquired over many years of researching, learning and perfecting.

And with nothing more than fire, water, natural glazes and oils and, above all, reputable metal tools.

We stand by the words of a writer who strikes our conviction like a hammerhead hits a nail: "The true mystery of the world is the visible, not the invisible."

The depth of a surface is part of this mystery: grain, tone, feel, smell.
And the fact that the name of our wordsmith, Oscar Wilde, inevitably reminds us of the primitive and wild, which is all the better:

Because we are and work with $100 \%$ nature.






# ALPINE <br> WALL PANELS \& <br> DESIGN PANELS 



## GRAN PARADISO 190º

NORDIC SPRUCE, THERMALLY TREATED AT $190^{\circ}$

FINISH:

## ALPINE WALL PANELS

## THICKNESS: 19 mm

WIDTH (Tongue width): 145 / $168 / 193 / 218$ mm WIDTH (Cover width): 137 / 160 / 185 / 210 mm

LENGTH: $3.6 / 3.9 / 4.2 / 4.5 / 4.8 / 5.1 / 5.4 \mathrm{~m}$ CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick assembly with little waste.


HACKED


FINE BANDSAW CUT

APPLICATION AREAS:

WALL \& CEILING

SAUNA \& SPA


## GRAN PARADISO $212^{\circ}$

NORDIC SPRUCE, THERMALLY TREATED AT $212^{\circ}$

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): 145 / 168 / 193 / 218 mm WIDTH (Cover width): 137 / 160 / 185 / 210 mm

LENGTH: $3.6 / 3.9 / 4.2 / 4.5 / 4.8 / 5.1 / 5.4 \mathrm{~m}$ CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

## DESIGN PANEL

## THICKNESS

BRUSHED OR SANDED: 20 mm
BANDSAW CUT: 21 mm
HACKED: 23 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 4.96 m

ADDITIONAL SURFACES:


HACKED


FINE BANDSAW CUT, SHADOW GAP

APPLICATION AREAS:

WALL \& CEILING

SAUNA \& SPA

## DOORS



## MONT BLANC 212º

NATIVE SPRUCE, THERMALLY TREATED AT $212^{\circ}$

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): $145 / 168 / 193 \mathrm{~mm}$
WIDTH (Cover width): 137 / 160 / 185 mm

## LENGTH: 2.5-4.0 m

ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

DESIGN PANEL

THICKNESS:
BRUSHED / SANDED / ALPIN: 20 mm RUSTIKAL/VECCHIA: 23 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 3.96 m

APPLICATION AREAS:

## WALL \& CEILING

## FAÇADE

SAUNA \& SPA

DOORS


BRUSHED


RUSTIKAL


VECCHIA


## GROSSGLOCKNER

NATIVE SPRUCE, NATURAL

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): $146 / 176 / 196 \mathrm{~mm}$
WIDTH (Cover width): $138 / 168 / 188$ mm

## LENGTH: 4.0 m

CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

## DESIGN PANEL

THICKNESS:
BRUSHED / SANDED / ALPIN: 20 mm
BANDSAW CUT: 21 mm
HACKED: 23 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 3.96 m

ADDITIONAL SURFACES:


HACKED


FINE BANDSAW CUT


ALPIN, SHADOW GAP

## ZUGSPITZE

NORDIC SPRUCE, STEAM-TREATED

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): 146/176/196mm WIDTH (Cover width): 138 / 168 / 188 mm

## THICKNESS: 24 mm

WIDTH (Tongue width): $195 / 245$ mm
WIDTH (Cover width): $180 / 230 \mathrm{~mm}$

LENGTH: 5.1 m
CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

## DESIGN PANEL

## THICKNESS:

BRUSHED / SANDED: 20 mm
BANDSAW CUT: 21 mm
HACKED: 23 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 4.96 m


HACKED


FINE BANDSAW CUT

APPLICATION AREAS:

## WALL \& CEILING

## SPA

DOORS

FURNITURE

NATIVE SPRUCE, STEAM-TREATED

FINISH:

ALPINE WALL PANELS<br>THICKNESS: 19 mm<br>WIDTH (Tongue width): 146 / 176 / 196 mm<br>WIDTH (Cover width): 138 / 168 / 188 mm<br>LENGTH: 2.5-4.0 m<br>ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

DESIGN PANEL

THICKNESS: 20 mm
WIDTH: 1220 / 2000 mm
LENGTH: 3.96 m

APPLICATION AREAS:

WALL \& CEILING


## MATTERHORN

SPRUCE, CHARACTER-GRADE

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): 146, 176, 196 mm
WIDTH (Cover width): 138, 168, 188 mm

LENGTH: 4.0 m
CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

## DESIGN PANEL

THICKNESS:
BRUSHED / SANDED: 20 mm
BANDSAW CUT: 21 mm
HACKED: 23 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 3.96 m


HACKED


FINE BANDSAW CUT, SHADOW GAP

APPLICATION AREAS:

WALL \& CEILING

SAUNA \& SPA

## MARMOLADA

SPRUCE, CHARACTER-GRADE, STEAM-TREATED

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): 146, 176, 196 mm
WIDTH (Cover width): 138, 168, 188 mm

LENGTH: 2.5-4.0 m
CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

## DESIGN PANEL

THICKNESS:
BRUSHED / SANDED: 20 mm
BANDSAW CUT: 21 mm
VECCHIA / RUSTIKAL / HACKED: 23 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 3.96 m

ADDITIONAL SURFACES:


BRUSHED


FINE BANDSAW CUT

APPLICATION AREAS:

WALL \& CEILING

SAUNA \& SPA


## MARMOLADA

SPRUCE, CHARACTER-GRADE, STEAM-TREATED

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): 146, 176, 196 mm
WIDTH (Cover width): 138, 168, 188 mm

LENGTH: 2.5-4.0 m
CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

## DESIGN PANEL

## THICKNESS:

LAVA: 21 mm
VECCHIA: 23 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 3.96 m


[^0]APPLICATION AREAS:

WALL \& CEILING

SAUNA \& SPA

## 0 <br> $\begin{array}{r}0.1 \\ \underset{\sim}{0} 0 \\ \hline\end{array}$



## PIZ BERNINA

NATIVE LARCH，NATURAL

FINISH：

## ALPINE WALL PANELS

THICKNESS： 19 mm
WIDTH（Tongue width）： $146 / 176 / 196 \mathrm{~mm}$ WIDTH（Cover width）： $138 / 168 / 188$ mm

## THICKNESS： 24 mm

WIDTH（Tongue width）： $145 / 175 / 195 \mathrm{~mm}$ WIDTH（Cover width）： $130 / 160 / 180$ mm

LENGTH： 4.0 ／ 5.0 m
CERTIFICATE：PEFC
ADVANTAGE：Four－sided profiling enables quick assembly with little waste．

## DESIGN PANEL

THICKNESS：
BRUSHED／SANDED／ALPIN： 20 mm BANDSAW CUT： 21 mm

$$
\text { HACKED: } 23 \text { mm }
$$

WIDTH： $1220 / 2000 \mathrm{~mm}$
LENGTH： 3.96 m

APPLICATION AREAS：

## WALL \＆CEILING

```
        FACPADE
```

```
SAUNA & SPA
```



HACKED


FINE BANDSAW CUT


ALPIN

$2 \sqrt{n}$
poser Nen



## PIZ BERNINA

NATIVE LARCH, NATURAL

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): $146 / 176 / 196$ mm WIDTH (Cover width): 138 / 168 / 188 mm

THICKNESS: 24 mm
WIDTH (Tongue width): $145 / 175 / 195 \mathrm{~mm}$
WIDTH (Cover width): 130 / 160 / 180 mm

LENGTH: 4.0 / 5.0 m
CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick
assembly with little waste.

## DESIGN PANEL

THICKNESS: 21 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 3.96 m

APPLICATION AREAS:

WALL \& CEILING

FACCADE

SAUNA \& SPA

DOORS

FURNITURE

## PIZ BUIN

NATIVE LARCH，STEAM－TREATED

FINISH：

## ALPINE WALL PANELS

THICKNESS： 19 mm
WIDTH（Tongue width）： $146 / 176 / 196 \mathrm{~mm}$ WIDTH（Cover width）： $138 / 168 / 188$ mm

```
LENGTH:4.0 / 5.0 m
```

CERTIFICATE：PEFC
ADVANTAGE：Four－sided profiling enables quick assembly with little waste．

## DESIGN PANEL

THICKNESS：
BRUSHED／SANDED： 20 mm
BANDSAW CUT： 21 mm
HACKED： 23 mm
WIDTH： $1220 / 2000 \mathrm{~mm}$
LENGTH： 3.96 m


HACKED


FINE BANDSAW CUT

APPLICATION AREAS：

WALL \＆CEILING

FACCADE

SAUNA \＆SPA

DOORS

FURNITURE


NATIVE LARCH，STEAM－TREATED

FINISH：

## ALPINE WALL PANELS

THICKNESS： 19 mm
WIDTH（Tongue width）： $146 / 176 / 196 \mathrm{~mm}$ WIDTH（Cover width）： $138 / 168 / 188$ mm

LENGTH：2．5－4．0 m
CERTIFICATE：PEFC
ADVANTAGE：Four－sided profiling enables quick assembly with little waste．

## DESIGN PANEL

```
THICKNESS：
```

ALPIN： 20 mm
RUSTIKAL： 23 mm
WIDTH： $1220 / 2000 \mathrm{~mm}$
LENGTH： 3.96 m


RUSTIKAL

APPLICATION AREAS：

WALL \＆CEILING

## PIZ NAIR

NATIVE LARCH, THERMALLY TREATED AT $212^{\circ}$

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): $140 / 165 / 188 \mathrm{~mm}$
WIDTH (Cover width): 132 / 157 / 180 mm

```
LENGTH:2.5-4.0 m
```

CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

## DESIGN PANEL

THICKNESS:
BRUSHED / SANDED: 20 mm
BANDSAW CUT: 21 mm
HACKED: 23 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 3.96 m


HACKED


FINE BANDSAW CUT

APPLICATION AREAS:

WALL \& CEILING

FAÇADE

SAUNA \& SPA

DOORS

FURNITURE


## PIZ NAIR

NATIVE LARCH, THERMALLY TREATED AT $212^{\circ}$

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): $140 / 165 / 188 \mathrm{~mm}$
WIDTH (Cover width): 132 / 157 / 180 mm

LENGTH: 2.5-4.0 m
ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

## DESIGN PANEL



RUSTIKAL

## THICKNESS:

ALPIN: 20 mm
RUSTIKAL: 23 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 3.96 m

APPLICATION AREAS:

WALL \& CEILING


## PIZ LAGREV

NATIVE LARCH, THERMALLY TREATED AT $190^{\circ}$

FINISH:

ALPINE WALL PANELS<br>THICKNESS: 19 mm<br>WIDTH (Tongue width): 152 / 172 mm<br>WIDTH (Cover width): 144 / 164 mm<br>LENGTH: 2.0-4.0 m<br>CERTIFICATE: PEFC

APPLICATION AREAS:

WALL \& CEILING

## (3) (6)

8

-
0
0


BRUSHED

## PIZ PALÜ

NATIVE SWISS PINE, NATURAL

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH: 125-200 mm

LENGTH: 2.0-4.0 m
ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

## DESIGN PANEL

## THICKNESS:

BRUSHED / SANDED: 20 mm
BANDSAW CUT: 21 mm
HACKED: 23 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: $1.96-3.96 \mathrm{~m}$


HACKED


FINE BANDSAW CUT

APPLICATION AREAS:

## WALL \& CEILING

SAUNA \& SPA

## JUNGFRAU

OAK, NATURAL

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): depending on availability upon request WIDTH (Cover width): depending on availability upon request

LENGTH: depending on availability upon request ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

## DESIGN PANEL

## THICKNESS:

BRUSHED: 20 mm
HACKED: 23 mm
WIDTH: $1220 / 2000$ mm
LENGTH: depending on availability upon request


HACKED

APPLICATION AREAS:

WALL \& CEILING

FLOORING

FAÇADE

SAUNA \& SPA

DOORS

FURNITURE


## EIGER

OAK, STEAM-TREATED

FINISH:

## ALPINE WALL PANELS

THICKNESS: $22 \mathrm{~mm}+/-$
WIDTH (Tongue width): 93-233 mm in 2 cm increments WIDTH (Cover width): 85-225 mm in 2 cm increments

LENGTH: 1.6-4.0 m depending on availability ADVANTAGE: Four-sided profiling enables quick assembly with little waste.

NOTE: The Alpine Wall Panels are manufactured in a 3-layer design.

## DESIGN PANEL

THICKNESS: 22 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 1.6-4.0 m depending on availability

ADDITIONAL SURFACES:


SANDED


BRUSHED


HACKED


## RECLAIMED WOOD



## ZERMATT GRIS

SPRUCE / FIR / PINE / LARCH, RECLAIMED WOOD, SUNBURNT, GRAY

FINISH:

## ALPINE WALL PANELS

THICKNESS: 20 mm
WIDTH: 100-230 mm
LENGTH: 1.5-4.0 m

## DESIGN PANEL

THICKNESS: 20 mm
WIDTH: 1220 mm
LENGTH: $2.0-4.0 \mathrm{~m}$

## BOARDS

THICKNESS: 20 mm
WIDTH: $100-250 \mathrm{~mm}$
LENGTH: 1.5-4.0 m (4.0 m + upon request)

APPLICATION AREAS:

WALL \& CEILING

FAÇADE

SAUNA \& SPA


## ZERMATT MIEL

SPRUCE / FIR / PINE / LARCH, RECLAIMED WOOD, SUNBURNT, HONEY COLORS

FINISH:

## ALPINE WALL PANELS

THICKNESS: 20 mm
WIDTH: 100-230 mm
LENGTH: 1.5-4.0 m

DESIGN PANEL

THICKNESS: 20 mm
WIDTH: 1220 mm
LENGTH: 2.0-4.0 m

## BOARDS

THICKNESS: 20 mm
WIDTH: 100-250 mm
LENGTH: 1.5-4.0 m (4.0 m + upon request)

APPLICATION AREAS:

WALL \& CEILING

FAÇADE

SAUNA \& SPA

佂

## WENGEN

SPRUCE / FIR / PINE / LARCH, RECLAIMED WOOD, FROM ROOF UNDERBOARDS

FINISH:

```
ALPINE WALL PANELS
THICKNESS: 20 mm
WIDTH: 100-250 mm
LENGTH: 4.0 m (4.0 m+upon request)
```

DESIGN PANEL

THICKNESS: 20 mm
WIDTH: 1220 mm
LENGTH: 2.O-4.0 m

APPLICATION AREAS:

WALL \& CEILING


## GSTAAD

SPRUCE / FIR / PINE / LARCH, RECLAIMED WOOD, ORIGINAL SURFACE, RECLAIMED BEAMS

FINISH:

ALPINE WALL PANELS

THICKNESS: 32 mm
WIDTH: 100-200 mm
LENGTH: $1.0-6.0$ m

## DESIGN PANEL

THICKNESS: 22 mm
WIDTH: 1220 mm
LENGTH: $2.0-4.0 \mathrm{~m}$

BEAMS

THICKNESS: 180-250 mm
WIDTH: 200-270 mm
LENGTH: 2.0-10.0 m (10.0 m + upon request)

## RAFTERS

THICKNESS: 100-160 mm
WIDTH: 120 - 180 mm
LENGTH: 2.0-8.0 m (8.0 m + upon request)

## BOARDS

## THICKNESS: 40 mm

WIDTH: $140-230 \mathrm{~mm}$
LENGTH: $1.0-6.0$ m

## APPLICATION AREAS:

WALL \& CEILING

SAUNA \& SPA

## DOORS

FURNITURE

## CRANS MONTANA

SPRUCE / FIR / PINE / LARCH, RECLAIMED WOOD, INTERMEDIATE GOODS, RECLAIMED BEAMS, STEAM-TREATED

FINISH:

## ALPINE WALL PANELS

THICKNESS: 20 mm
WIDTH: $100-200 \mathrm{~mm}$
ENGTH: 2.O-6.0 m

DESIGN PANEL

```
THICKNESS: 20 mm
```

WIDTH: 1220 mm
LENGTH: 2.O-4.0 m

## BOARDS

THICKNESS: $30 / 40 / 50 / 60 / 80 \mathrm{~mm}$
WIDTH: 80-250 mm
LENGTH: $2.0-6.0 \mathrm{~m}$

APPLICATION AREAS:

WALL \& CEILING

FAÇADE

SAUNA \& SPA

## DOORS

FURNITURE

## LENZERHEIDE

SPRUCE / FIR / PINE / LARCH, INTERMEDIATE GOODS, RECLAIMED BEAMS, STRONGLY STEAM-TREATED, WITH GALLERY PATTERN

FINISH:

## ALPINE WALL PANELS

THICKNESS: 20 mm
WIDTH: 100-200 mm
LENGTH: $2.0-6.0 \mathrm{~m}$

## DESIGN PANEL

```
THICKNESS: 20 mm
```

WIDTH: 1220 mm
LENGTH: $2.0-4.0 \mathrm{~m}$


MACHINE-HACKED

## BOARDS

THICKNESS: $30 / 40 / 50 / 60 / 80 \mathrm{~mm}$
WIDTH: 80-250 mm
LENGTH: $2.0-6.0 \mathrm{~m}$

APPLICATION AREAS:

WALL \& CEILING


## ADELBODEN

SPRUCE / FIR / PINE / LARCH, RECLAIMED WOOD, ORIGINAL SURFACE, RECLAIMED FLOORS

FINISH:

## ALPINE WALL PANELS

THICKNESS: 25 mm
WIDTH: 140-300 mm
LENGTH: $2.0-5.0 \mathrm{~m}$

DESIGN PANEL

```
THICKNESS:20 mm
WIDTH: 1220 mm
LENGTH: 2.O-4.O m
```


## BOARDS

THICKNESS: 25-40 mm / random thicknesses per package
WIDTH: $150-350 \mathrm{~mm}$
LENGTH: $2.0-5.0 \mathrm{~m}$

APPLICATION AREAS:


## SANKT MORITZ

ORIGINAL SURFACE, RECLAIMED OAK BEAMS

FINISH:

| ALPINE WALL PANELS | BEAMS |
| :--- | :--- |
| THICKNESS: 30 mm | THICKNESS: $160-250 \mathrm{~mm}$ |
| WIDTH: $100-200 \mathrm{~mm}$ | WIDTH: $180-270 \mathrm{~mm}$ |
| LENGTH: $1.5-3.5 \mathrm{~m}$ | LENGTH: $1.0-7.0 \mathrm{~m}$ |
|  |  |
| DESIGN PANEL | RAFTERS |
| THICKNESS: 22 mm | THICKNESS: $100-150 \mathrm{~mm}$ |
| WIDTH: 1220 mm | WIDTH: $120-170 \mathrm{~mm}$ |
| LENGTH: 3.0 m (other lengths on request) | LENGTH: $1.0-7.0 \mathrm{~m}$ |

## BOARDS

THICKNESS: 30 mm
WIDTH: 100-200 mm
LENGTH: 1.5 - 3.5 m

APPLICATION AREAS:

WALL \& CEILING

FACADE

SAUNA \& SPA

DOORS

FURNITURE

#  



## DAVOS

INTERMEDIATE GOODS, RECLAIMED OAK BEAMS

FINISH:

## ALPINE WALL PANELS

THICKNESS: 24 mm
WIDTH: $140-200 \mathrm{~mm}$
LENGTH: $1.5-4.0 \mathrm{~m}$

## DESIGN PANEL

THICKNESS: 20 mm
WIDTH: 1220 mm
LENGTH: 2.0-4.0 m

ADDITIONAL SURFACES:


BRUSHED

## BOARDS

THICKNESS: $30 / 40 / 50 / 60 / 80 \mathrm{~mm}$
WIDTH: 100-200 mm
LENGTH: $1.0-3.5 \mathrm{~m}$

APPLICATION AREAS:

WALL \& CEILING

FAÇADE

SAUNA \& SPA

DOORS

FURNITURE

# BLACK EDITION 



## VULCANO BLACK

LARCH, CHARRED

FINISH:

## ALPINE WALL PANELS

THICKNESS: 24 mm
WIDTH (Tongue width): $140 / 170$ mm
WIDTH (Cover width): $140 / 170$ mm

LENGTH: 4.0 m

APPLICATION AREAS:

## PIZ BERNINA BLACK

NATIVE LARCH, NATURAL, BLACK COATED

FINISH:

## ALPINE WALL PANELS

THICKNESS: 19 mm
WIDTH (Tongue width): $146 / 176 / 196 \mathrm{~mm}$
WIDTH (Cover width): $138 / 168 / 188$ mm

THICKNESS: 24 mm
WIDTH (Tongue width): $145 / 175$ / 195 mm
WIDTH (Cover width): $130 / 160 / 180 \mathrm{~mm}$

LENGTH: $4.0 / 5.0 \mathrm{~m}$
CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick
assembly with little waste.

## DESIGN PANEL

THICKNESS: 21 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 3.96 m

APPLICATION AREAS:

WALL \& CEILING

FAÇADE

DOORS

FURNITURE
and

## WÖRTHERSEE BLACK

NORDIC PINE, THERMALLY TREATED AT $212^{\circ}$, BLACK COATED

FINISH:

## ALPINE WALL PANELS

THICKNESS: $27 / 42 \mathrm{~mm}$
WIDTH: 119 / 142 mm

LENGTH: 3.0 / $3.3 / 3.6 / 3.9 / 4.2 / 4.5 / 4.8 / 5.1 / 5.4 \mathrm{~m}$ CERTIFICATE: PEFC

## DESIGN PANEL

THICKNESS: 21 mm
WIDTH: $1220 / 2000 \mathrm{~mm}$
LENGTH: 3.96 m

APPLICATION AREAS:

WALL \& CEILING

## GRAN PARADISO BLACK

NORDIC SPRUCE, THERMALLY TREATED AT $212^{\circ}$, BLACK COATED

FINISH:

```
ALPINE WALL PANELS
THICKNESS: 19 mm
WIDTH (Tongue width): 145 / 168 / 193 / 218 mm
WIDTH (Cover width): 137 / 160 / 185 / 210 mm
LENGTH: 3.6 / 3.9 / 4.2 / 4.5 / 4.8 / 5.1 / 5.4 m
CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick
assembly with little waste.
```


## DESIGN PANEL

## THICKNESS: 21 mm

WIDTH: 1220 / 2000 mm
LENGTH: 4.96 m

APPLICATION AREAS:

WALL \& CEILING

mackeo
-when

## GRAN PARADISO BLACK

NORDIC SPRUCE, THERMALLY TREATED AT $212^{\circ}$, BLACK COATED

FINISH:

```
ALPINE WALL PANELS
THICKNESS: 19 mm
WIDTH (Tongue width): 145 / 168 / 193 / 218 mm
WIDTH (Cover width): 137 / 160 / 185 / 210 mm
LENGTH:3.6 / 3.9 / 4.2 / 4.5 / 4.8 / 5.1 / 5.4 m
CERTIFICATE: PEFC
ADVANTAGE: Four-sided profiling enables quick
assembly with little waste.
```


## DESIGN PANEL

```
THICKNESS:23 mm
```

WIDTH: 1220 / 2000 mm
LENGTH: 4.96 m

## APPLICATION AREAS:

WALL \& CEILING

FLOORING

## SIMPLON

OAK, NATURAL, BRUSHED, OILED


APPLICATION AREA

## SIMPLON

OAK, NATURAL, BRUSHED, RAW WOOD EFFECT, OILED


## SIMPLON

OAK, NATURAL, BRUSHED, WHITE OILED $16 \%$


APPLICATION AREA

## SIMPLON

OAK, NATURAL, BRUSHED, STAINED, GRAY OILED


## SIMPLON

OAK, AS GROWN, BRUSHED, WHITE OILED $2 \%$


APPLICATION AREA

## SIMPLON

OAK, NATURAL, BRUSHED, STAINED, FLAMED, OILED


## SIMPLON

SELECTED OAK, BRUSHED, CREME WHITE OILED


APPLICATION AREA

## FURKAPASS

OAK, AS GROWN, SMOKED, BRUSHED, OILED


APPLICATION AREA


## FURKAPASS

OAK, NATURAL, SMOKED, BRUSHED, WHITE, WHITE OILED 5 \%


APPLICATION AREA

暗


## ST. BERNARD

OAK, NATURAL, CORE-SMOKED, BRUSHED, OILED


APPLICATION AREA:


## STELVIO

OAK, STEAM-TREATED

## FLOORBOARD (3-LAYERED)

THICKNESS: 18 mm
WIDTH: 93-233 mm depending on availability every 2 cm
WIDTH (Cover width): 85-225 mm depending on availability every 2 cm LENGTH: 1.6-4.0 m


BRUSHED


## GALIBIER

OAK, RECLAIMED WOOD

## FLOORBOARD (3-LAYERED)

THICKNESS: 22 mm
WIDTH: 80-200 mm
LENGTH: 0.8-3.0 m

## SOLID FLOORBOARD

THICKNESS: 30 mm
WIDTH: 80-220 mm
LENGTH: 1.5-3.5 m


BRUSHED


## SELLAJOCH

SPRUCE / FIR / PINE, RECLAIMED WOOD

## FLOORBOARD (3-LAYERED)

THICKNESS: 18 mm
WIDTH: 140-300 mm
LENGTH: 2.O-5.0 m

## SOLID FLOORBOARD

THICKNESS: 24 mm
WIDTH: $140-280 \mathrm{~mm}$
LENGTH: 2.O-5.0 m


BRUSHED


TERRACE


## KEBONY

PINUS RADIATA, KEBONIZED

FINISH:

TERRACE FLOORBOARD

THICKNESS: $21 / 42 \mathrm{~mm}$
WIDTH: 125 / 142 mm
LENGTH: $2.4 / 3.05 / 3.66 / 4.27 / 4.88 / 5.49 \mathrm{~m}$


SANDED

APPLICATION AREAS:


## GARDASEE

ASH，THERMALLY TREATED AT $200^{\circ}$

FINISH：

TERRACE FLOORBOARD

THICKNESS： $20 / 25 \mathrm{~mm}$
WIDTH： 104 ／ 125 ／ 140 mm

LENGTH： $1.6 / 1.9 / 2.2 / 2.5 / 2.8 / 3.1 / 3.4 / 3.7 / 4.0 \mathrm{~m}$ CERTIFICATE：PEFC

APPLICATION AREAS：


## WÖRTHERSEE

NORDIC PINE，THERMALLY TREATED AT $212^{\circ}$

FINISH：

TERRACE FLOORBOARD

THICKNESS： 27 ／ 42 mm
WIDTH： 119 ／ 142 mm

LENGTH：3．0／3．3／ $3.6 / 3.9 / 4.2 / 4.5 / 4.8 / 5.1 / 5.4 \mathrm{~m}$ CERTIFICATE：PEFC


PLANED

APPLICATION AREAS：

$$
3
$$

## PLATTENSEE

ROBINIA，NATURAL，FINGER－JOINTED

FINISH：

TERRACE FLOORBOARD

THICKNESS： 23 mm
WIDTH： 118 mm
LENGTH： 6 m

# THE SUITABLE ONE: THE MAREINER COLLECTION 

ALPINE
WALL PANELS \& DESIGN PANELS

GRAN PARADISO $190^{\circ}$
GRAN PARADISO $212^{\circ}$
MONT BLANC $212^{\circ}$
GROSSGLOCKNER
ZUGSPITZE
MONTE ROSA
MATTERHORN
MARMOLADA
PIZ BERNINA
PIZ BUIN
PIZ NAIR
PIZ LAGREV
PIZ PALÜ
JUNGFRAU
EIGER


RECLAIMED
WOOD
ZERMATT
WENGEN
GSTAAD
CRANS MONTANA
LENZERHEIDE
ADELBODEN
SANKT MORITZ
DAVOS

BLACK EDITION vulcano black

PIZ BERNINA BLACK
WÖRTHERSEE bLACK
GRAN PARADISO BLACK
gran paradiso black


FLOORING

SIMPLON

FURKAPASS

ST. BERNARD
STELVIO

GALIBIER

SELLAJOCH


TERRACE
KEBONY
GARDASEE
wörthersee

PLATTENSEE
$\left|\begin{array}{l|l|l|l|l|l|l|l|}\bullet \\ \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & & \bullet \\ \bullet & & \bullet \\ & \end{array}\right|$

## NOTE

All dimensions depending on availability.
Additional dimensions, as well as raw material, are available upon request.

Wood is a natural product.
Printing may lead to slight differences in the shape, color and grain of the wood used and printed.

Subject to changes, typesetting and printing errors.


## MAREINER

Mattnerstraße 8
8641 St. Marein im Mürztal Austria
+43 (0) 3864/4650-0
office@mareiner.com

MAREINER ALTHOLZ GMBH
Kremsstraße 16
4553 Schlierbach
Austria
+43 (0) 7582/816 54
altholz@mareiner.com

MAREINER HOLZ S.R.O
Žilinská 790
01701 Považská Bystrica Slovakia
+421 907595576
office@mareiner.com


[^0]:    VECCHIA

