

## Shou Sugi Ban

## An ancient tradition

Shou Sugi Ban ('charred cypress') is a special Japanese charring technique, inspired by an ancient tradition. Three slabs of pinewood would be bound together into the shape of a chimney and a fire was lit inside the base.

This is how the facade parts of traditional Japanese wooden houses were given a fire-retardant, sustainable, and natural protective layer. Shou Sugi Ban is still being applied in Japan. It is also used for modern buildings, designed by well-known architects such as Terunobu Fujimori.

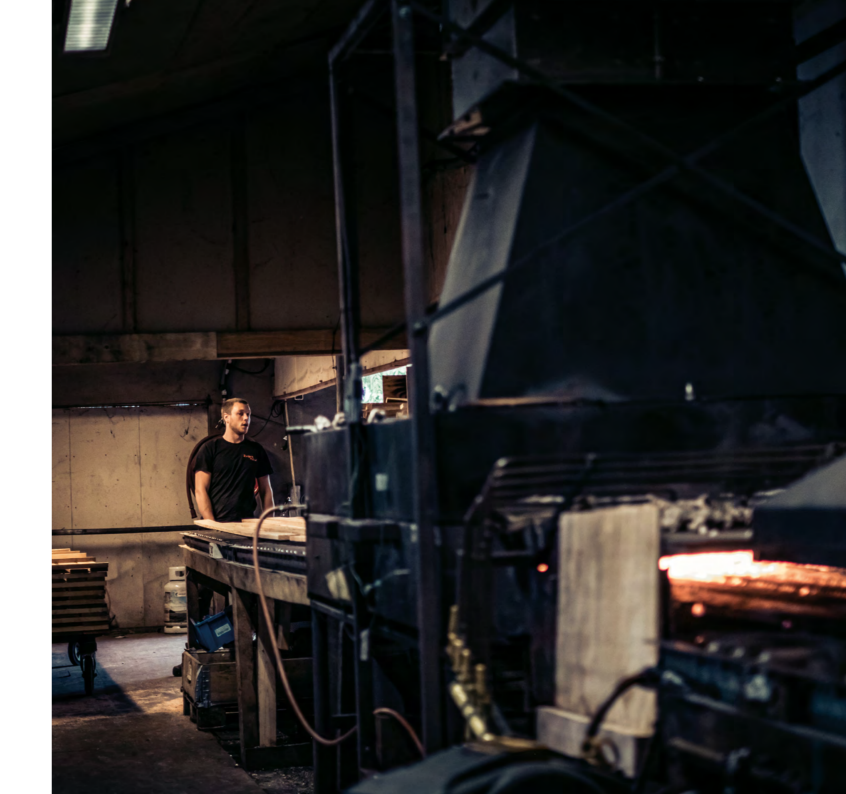
## From Japan to Europe

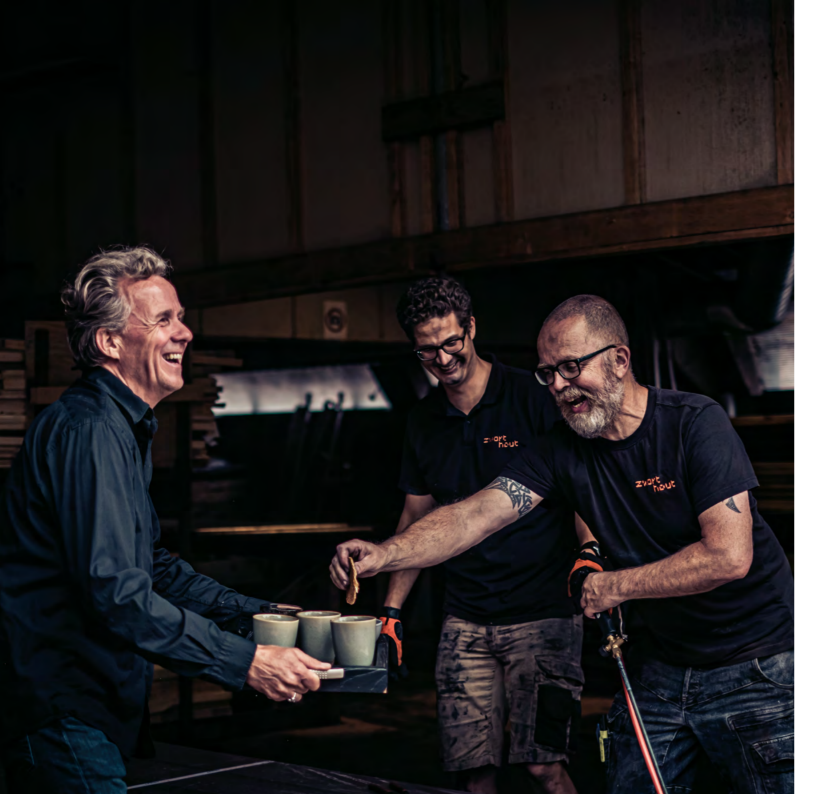
Our founder, architect Pieter Weijnen, was the first person to bring Shou Sugi Ban to Europe. He then set out to master the traditional wood charring technique. In addition, he developed an efficient production process to guarantee the top-quality of our charred wood. Even and sustainable.

# Old-fashioned craftsmanship, modern techniques

Our firemasters char all our wood, one by one, in a controlled environment in our own workshop in Leersum, a small village in The Netherlands. This way we can guarantee equal and uniform technical specifications.

In our test centre, we continue to pioneer and innovate to find new ways of charring, to identify new sustainable wood types and to create new finishes with biodegradable resin and oil.





## Our team

## Passion for wood and fire

Since 2012 we combine old-fashioned craftsmanship with modern technology (and a love of wood and fire). The result: a beautiful collection of black charred wood types of the highest quality. Exclusive, and each with their own beautiful texture, character, and finish. All orders are sized, sawn and carefully charred to your personal specifications.

## **Our Zwarthout team**

Our team is made up from a diverse group of specialists: Architectural builders, product developers, carpenters, cabinet makers, designers, and artists. We all have a fondness for natural and fair materials: For wood with character and, of course, for fire!

## Making beautiful things together

Since our founding, we have realised hundreds of beautiful projects all around the globe. Together with leading architects and designers. Clients who, like us, have a profound fondness for the perfect appearance, the highest quality and want to make a statement with a sustainable, exclusive, and natural product.

## Sustainability

Sustainable building and living should be – if you ask us – the norm for a better planet.

# Wood from sustainably grown forests

We consciously choose wood for our luxurious facade and interior cladding. Each wooden board stores CO2, and thus contributes to the reduction of CO2 in the atmosphere. Of course, our wood comes from sustainably managed forests and nearly all our products are bio-based and/or biodegradable.

## Replanting trees

For every tree used, we replant trees. We replant in several ways.

All clients can join us on our annual Zwarthout tree planting day, where they can plant their own trees back on one of the estates that surround our company. This way, we can collectively watch our trees grow.

## CO2-neutral

We have the ambition to make our production process completely CO2 neutral. This is possible thanks to our newly designed oven combined with heat exchangers. In this way, the companies and homes on the estate where we are located are heated with the energy released during our production process.



## Our products



Marugame Page 12



Marugame fixated



Omiyama fixated



Shodoshima matt



Shodoshima semi-gloss Page 24



Sakaide Page 28

## **Cladding and interior**







Omiyama Page 20

Takamatsu matt Page 32



Takamatsu semi-gloss Page 32



Yoroi Page 36

Cladding Only for outdoor applications



Naoshima Page 38



Naoshima fixated Page 38

## **Beautifully charred wood**

Our exclusive Zwarthout | Shou Sugi Ban charred wood types each have their own unique characteristic texture and appearance.

On the following pages you will find an overview of all our beautiful products: As special facade cladding or striking eyecatcher in the interior.

## Personal advice and perfect mounting

The application and assembly of Shou Sugi Ban charred wood is a profession of its own. That is why we like to think along about your design, detailing and implementation.

The experts of our Zwarthout mounting service can also assemble and mount our black charred wood in the most beautiful (and technically sound) way for you. So you can fully enjoy the stunning result for a long time.

10 11



## Marugame

This beautiful, charred wood has a characteristic and equally divided pattern. The silvery glow of the charred layer has a different look depending on the angle of the sunlight. The hard charred layer makes Marugame ideal as a sustainable cladding for roofs and facades. Marugame is also very suitable as an attractive eye-catcher in a special interior.

## **Wood type**

The wood used for Marugame is Accoya® of the Pinus Radiata tree, a fast-growing pine species. The wood is modified through a non-toxic acetylation process. Accoya® is labelled with durability class 1 and other quality certifications (i.a. KOMO, RAL, BBA, WDMA), and a cradle-to-cradle gold certification. The wood has a lifespan of at least 50 years above ground, and 25 years when in contact with soil and fresh water.

#### Fixation

In addition to the carbon-only version, we can also supply Marugame that has undergone treatment with Bito White, a colourless resin, which is water based. The charred layer becomes a bit more matt in appearance and will stain less. This makes the treated Marugame product extremely suitable for interior applications.

## **Technical specifications**



Interior and exterior (including roof applications)



Durability class: 1 (European standard – EN350)



Fire class: D (European standard – EN13501)



New Zealand (FSC® certified forests)



Maintenance free

#### **Dimensions**

Thickness: 10 mm | 23 mm Width: 100 mm | 150 mm | 200 mm Length: 2400 mm | 3000 mm | 3600 mm | 4200 mm | 4800





## Nakatado

After this beautiful type of wood has been carefully charred by our fire masters, Nakatado is brushed and treated. This is how the lively grain structure becomes visible, with a height difference of 1 to 2 mm between the higher and lower parts of the grains. The flame pattern on the wood creates a calm and rustic pattern. Nakatado is resistant to all weather conditions and does not stain.

## Wood type

Nakatado is made from Pinus Radiata, a fast-growing pine species from FSC® certified forests in New Zealand. The wood is thermally modified by heating it up to high temperatures. Because of this process, the wood type has a durability class 1 (EN350) certification. Nakatado has a lifespan of at least 30 years.

## **After-treatment**

Nakatado is treated with Bito Black matt. We recommend reapplying Bito Black matt every three to five years for colour retention and extra protection.

## **Technical specifications**



Interior and exterior (including roof applications)



Durability class: 1 (European standard – EN350)



Fire class: D (European standard – EN13501)



New Zealand (FSC® certified forests)



Maintenance every 3 to 5 years

## **Dimensions**

Thickness: 21 mm

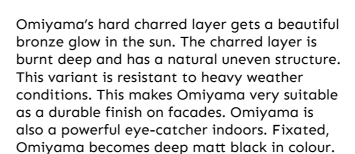
Width: 68 mm | 92 mm | 140 mm | 190 mm Length: 3000 mm | 3600 mm | 4200 mm |

4800 mm





# **Omiyama**



## **Wood type**

Omiyama is made of thermally modified hardwood from West-Africa. By heating up the wood, the cell structure changes, making it more sustainable.

#### Fixation

Omiyama can be used either with or without a fixation agent. The fixated variant of Omiyama is treated with Bito White, a water-based resin. The charred layer becomes a bit more matt in appearance and will stain less. Once fixated, Omiyama can be used for interior applications.

## **Technical specifications**



Interior and exterior Durability class: 2



Durability class: 2 (European standard – EN350)



Fire class: D (European standard – EN13501)



West-Africa (FSC® certified forests)



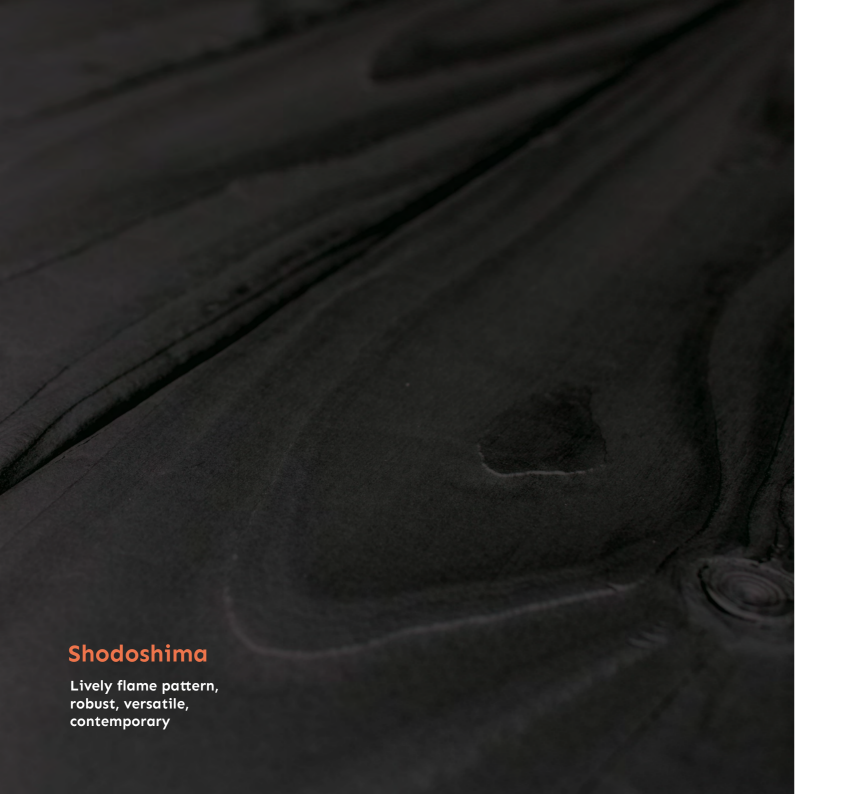
Maintenance free

## **Dimensions**

Thickness: 21 mm | 30 mm | 41 mm Width: 95 mm | 120 mm | 145 mm | 195 mm

Length: up to 5000 mm





## **Shodoshima**

For Shodoshima, the wood is sawn parallel to the growth rings (dosse). This creates a beautiful flame drawing. After burning in the oven, the wood is brushed and treated. The robust and lively grain structure is clearly visible and shines beautifully in the sun.

## **Wood type**

Shodoshima is made from the Douglas fir, which comes from FSC® certified forests in Europe. Thanks to the durability class 3, Shodoshima is very suitable as beautiful, durable facade cladding. The knots in the wood give an extra irregular effect.

#### **After-treatment**

After charring Shodoshima, it is brushed and treated with Bito Black semi-gloss or matt. Bito Black offers a solid protection against water, dirt, and fungi. We recommend repeating this treatment every three to five years. Shodoshima is weather resistant and does not stain.

## **Technical specifications**



Interior and exterior



Durability class: 3 (European standard – EN350)



Fire class: D – B after impregnation (European standard - EN13501)



Europe (FSC® certified forests)

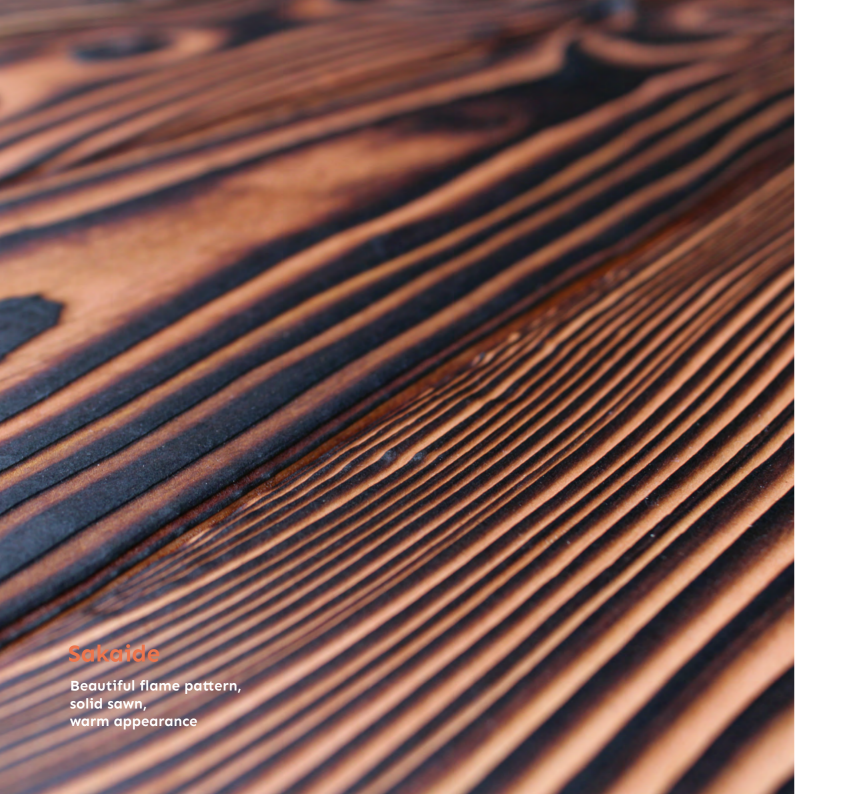


Maintenance every 3 to 5 years

## **Dimensions**

Thickness: 23 to 30 mm Width: 60 mm to 250 mm Length: up to 5000 mm

# Farmhouse (NL) Architect: Quist Wintermans Architekten Contractor: M.G. Wolfswinkel B.V. Photographer: Anahí Clemens → Fire station, Maarn (NL) Architect: Mies Architectuur Villa, Solothurn (CH) Architect: archiwork ag Construction company: S&F Holzbau



## Sakaide

Sakaide has a beautiful, contrasting flame pattern, giving the wood a rustic, warm appearance. The planks are sawn flat (with the annual rings), and then charred one by one in our oven. The planks are then carefully brushed and treated.

## **Wood type**

Sakaide is made from the Douglas fir. A type of wood originating from FSC® certified forests in Europe. The knots give the wood an extra uneven effect. It has durability class 3, which makes it ideal for sustainable cladding.

#### **After-treatment**

After burning and brushing, Sakaide is treated with Bito Clear or Bito Orange. Bito Clear is a transparent oil used for interior applications.

For exterior applications, Sakaide is treated with Bito Orange. This is a water-based oil specifically developed for exterior use.

## **Technical specifications**



Interior and exterior



Durability class: 3 (European standard – EN350)



Fire class: D (European standard – EN13501)



Europe (FSC® certified forests)



Maintenance every 3 to 5 years

## **Dimensions**

Thickness: 23 mm up to 30 mm Width: 60 mm up to 250 mm Length: up to 5000 mm





## Takamatsu

For Takamatsu, the wood is sawn on the annual rings (quarter/false quarter). This way of sawing gives Takamatsu its special, fine linear structure and a classic, modest appearance. After careful charring in our oven, the wood is brushed and

## **Wood type**

treated.

Takamatsu is made from the Douglas fir; a type of wood originating from FSC® certified forests in Europe. The presence of knots in the wood makes it more characteristic and are visible in the charred layer. During the charring process, knots up to 2 cm in size can fall out. This gives it an extra irregular effect.

#### **After-treatment**

After burning and brushing the wood, Takamatsu is treated with either our Bito Black semigloss or matt. Bito Black gives the wood a protective layer against water, dirt, and fungi. We recommend repeating this treatment every three to five years for optimal protection and colour retention and a longer life. Takamatsu is weather resistant and does not stain.

## **Technical specifications**



Interior and exterior



Durability class: 3 (European standard – EN350)



Fire class: D – B after impregnation (European standard - EN13501)



Europe (FSC® certified forests)



Maintenance every 3 to 5 years

## **Dimensions**

Thickness: 23 mm up to 40 mm Width: 60 mm up to 150 mm Length: up to 5000 mm





## Yoroi

The hard charred layer and refined pattern of Yoroi has a silver glow in the sun. The deeply burnt bamboo has a natural appearance and is specifically designed for projects where fire class B is required, such as public buildings, tall buildings, and emergency routes. This makes Yoroi eminently suitable as sustainable cladding. Yoroi is also an eye-catcher when used for interior applications.

#### **Material**

Yoroi is made from FSC® thermally modified bamboo from China. It is made by pressing bamboo fibres into boards in a CO2 neutral way. The bamboo boards then receive their charred layer, one by one, in our oven.

### **Fixation**

We can fixate the charred layer of Yoroi with Bito White, a water-based resin. By fixating it, the surface becomes a bit more matt to the eye and does not stain. This makes the fixated variant ideal for interior applications.

## **Technical specifications**



Interior and exterior



Durability class: 1 (European standard – EN350)



Fire class: B (European standard – EN13501)



China (FSC® certified forests)



Maintenance free

## **Dimensions**

Thickness: 18 mm Width: 155 mm Length: 1850 mm



## **Naoshima**

**Wood type** 

cladding.

**After-treatment** 

charred layer weathers and ages, giving it

the Japanese philosophy of Wabi Sabi, a

Naoshima is made from the Douglas fir. A

forests in Europe. The presence of knots in the wood makes it more characteristic and are visible in the charred layer. Naoshima is

type of wood originating from FSC® certified

labelled with a durability class 3 certification

and can be used as a sustainable choice for

In addition to the variant that is only charred, we can also supply Naoshima fixated. We then treat the charred wood

somewhat matt and emits less.

with Bito White, a water-based resin. This ensures that the black carbon layer becomes

of the transient and the imperfect.

more character over the years. This fits within

philosophy that embraces the calming beauty

**Technical specifications** 



Exterior



Durability class: 3 (European standard – EN350)



Fire class: D (European standard - EN13501)



Europe (FSC® certified forests)



Maintenance free

#### **Dimensions**

Thickness: 23 mm up to 30 mm Width: 60 mm up to 250 mm Length: up to 5000 mm

Other profiles and dimensions are possible in consultation.

#### Naoshima has a natural and irregular pattern that shines beautifully in the sun. The brittle

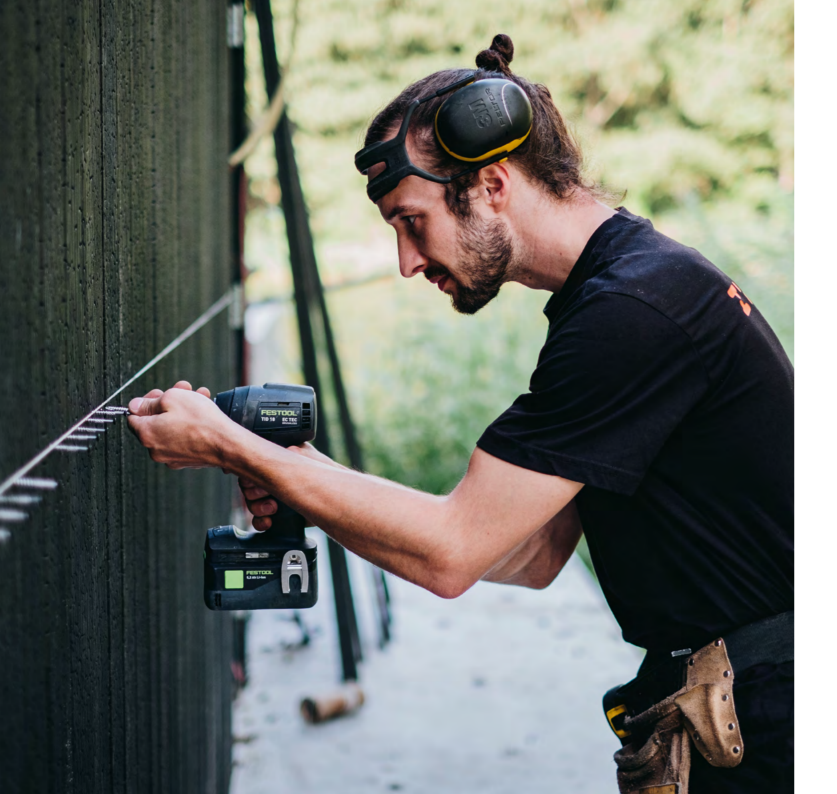












# The Zwarthout mounting service

Designing with charred wood requires special knowledge and skills. Because of our broad experience with hundreds of projects, we can give you thorough advice on aesthetic and technical design choices. You can also make use of our very own professional Zwarthout mounting service.

# Professional advice from our specialists

Our team is made up of a diverse group of specialists. Thanks to their unique backgrounds, we can always – depending on the design of your project – give out the right advice on detailing and finishes. On request, we can also create a mock-up for you.

## The Zwarthout mounting service

The experts of our Zwarthout mounting service can help you assemble our wood in the most beautiful (and technically best) way possible. So, you can optimally enjoy the wonderful result. The Zwarthout mounting service is available for projects in the Netherlands, Belgium, France, Germany, and Switzerland.





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Further examples? Follow us on social media







