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Shou Sugi Ban

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, 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 Lunteren. This way we can guarantee equal and uniform technical specifications.

In our test centre, we continue to pioneer and innovate to:



work efficiently



find new ways of charring



to identify new sustainable wood types



obtain fire safety certificates



create new finishes with biodegradable resin and oil





Our team

Passion for wood and fire

Since 2012, we have combined 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.

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.

Our Zwarthout team

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

Sustainability

Sustainable living and building should – if you ask us – be a matter of course.

Wood from sustainably managed forests

We consciously choose wood for our luxury exterior and interior cladding. Every wooden plank stores CO² and thereby contributes to reducing CO² in the atmosphere. All our timber comes from verifiably sustainably managed forests (FSC/PEFC) and virtually all our products are bio-based and/or readily biodegradable.

Bio-based cladding with minimal energy consumption

Over the years, we have continuously improved our furnaces, meaning that planks can now be charred using minimal energy. Most of the energy required to char the planks comes from the wood itself.

The Shou Sugi Ban process is actually not burning but 'degassing' the wood. This is also known as pyrolysis. These gases are captured within the the furnace itself and re-ignited with oxygen in a separate chamber to generate heat.

Thanks to the very low energy consumption, extensive use of Dutch timber and the absence

of chemicals, we supply cladding with a very low environmental impact. Furthermore, the charred layer of the charred timber is UV-resistant, ensuring that black stays truly black. As a result, the charred timber requires low maintenance to retain its black colour.

Giving waste wood a new lease of life

We give our waste wood a new lease of life. We don't throw away what's left over after our projects, but instead transform it with care and craftsmanship into sustainable birdhouses and bat boxes.

In this way, we reduce waste and contribute to biodiversity in our local area and that of our clients. Our nesting boxes provide a safe place for great tits to nest, whilst the bat boxes create shelter and resting places for these useful nocturnal animals.

In this way, we turn waste wood into something valuable: a sustainable product that enhances nature and the environment.





Architect: ORGA
Contractor: Bouwbedrijf Van Engen
Fotographer: Robert Koelewijn Fotografie

Natural performance for BREEAM, WELL and ESG

Shou Sugi Ban is a bio-based cladding material that combines sustainability and aesthetics. Controlled charring creates a natural protective layer, without chemical treatment.

Thanks to this natural preservation process, Shou Sugi Ban makes a demonstrable contribution to sustainable building certifications and broader sustainability objectives.

The material supports projects that focus on environmental performance, health and future-proofing. This makes it a logical choice for designers and developers who wish to build with a measurable impact.

BREEAM (Building Research Establishment Environmental Assessment Method)

- Renewable and CO² storage
- Long service life
- Minimal maintenance requirements
- Supports circular construction

WELL (WELL Building Standard)

- Natural appearance (biophilic design)
- Low emissions
- Enhances comfort and well-being

ESG (Environmental, Social and Governance)

- Low embodied carbon
- Responsible sourcing possible (FSC/PEFC)

Sustainable, future-proof investment

Shou Sugi Ban proves that high-quality architecture and demonstrable sustainability go hand in hand.

Our products

Charred wood species



Marugame
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Yoroi
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Naoshima
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Omiyama
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Brushed wood species



Nakatado
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Sakaide
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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.

Our additional services

The application and installation of Shou Sugi Ban charred timber is a specialised skill. That is why we are happy to collaborate with you on your design, detailing and execution. We are pleased to offer this extra service through:



renderings of our products



installation advice



contributing ideas regarding the design, detailing and finish



creating mock-ups



reviewing and advising on technical drawings



engineering to reduce installation time and waste



Marugame

Characteristic,
versatile,
silvery charred layer

Marugame

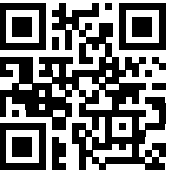
This beautiful, charred wood has a characteristic and equally divided pattern. The silvery glow of the charred layer has a different look depending on the angle of the sunlight. The hard charred layer makes Marugame ideal as a sustainable cladding for roofs and facades. Marugame is also very suitable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



durability class: 1
(European standard – EN350)



interior and exterior
(including roof applications)



New Zealand
(FSC® certified forests)



low maintenance

Dimensions

Thickness: 13 mm | 22 mm
Width: 100 mm | 150 mm | 200 mm
Length: 2400 mm | 3000 mm |
3600 mm | 4200 mm | 4800 mm

Other profiles and dimensions are possible
in consultation.



Marugame

Lidl Zero Almere (NL)
Architect: Büro Ursum
Constructor: CNSTRCT Building and Beyond

→ Villa, Lège-Cap-Ferret (FR)
Architect: Florent Pasquier
Photographer: Maxime Gautier



Yoroi

Deeply charred bamboo,
natural appearance,
refined pattern

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 shiny to the eye and does not stain. This makes the fixated variant ideal for interior applications.

Fire Class B & LCA

Fire Class B reports are available for Yoroi, and you can request the Life Cycle Assessments (LCA).



Technical specifications



fire class: B
(European standard – EN13501)



durability class: 1
(European standard – EN350)



LCA ISO 14040/44



interior and exterior



China
(FSC® certified forests)



low maintenance

Dimensions

Thickness: 18 mm

Width: 155 mm

Length 1850 mm | 3050 mm | 3650 mm |
4200 mm

Other profiles and dimensions are possible
in consultation.



Yoroi

Esdal College, Borger (NL)
Architect: BDG Architecten
Contractor: Hesco Bouw
Photographer: Walter Frisart FOTOwerk





Yoroi

Mooijburg, Amsterdam (NL)
Architect: Natrufiled Architecture
Contractor: Weever bouw

→
Children's Centre, Meerdijk (NL)
Architect: RAU architects
Photographer: MVL media group





Naoshima

Characteristic,
irregular pattern,
nice patina

Naoshima

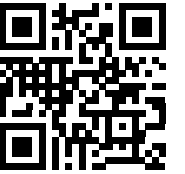
Naoshima has a natural and irregular pattern that shines beautifully in the sun. The brittle charred layer weathers and ages, giving it more character over the years. This fits within the Japanese philosophy of Wabi Sabi, a philosophy that embraces the calming beauty of the transient and the imperfect.

Wood type

Naoshima is made from the Douglas fir. A type of wood originating from FSC® certified forests in the Netherlands. The presence of knots in the wood makes it more characteristic and are visible in the charred layer. Naoshima is labelled with a durability class 3 certification and can be used as a sustainable choice for cladding.

Strong

Naoshima gets an ecological protective layer. This protective layer hardens the char layer and will stain less.



Technical specifications



fire class: D
European standard - EN13501
(this does not apply to Naoshima Strong)



durability class: 3
(European standard – EN350)



exterior



The Netherlands
(FSC® certified forests)



low maintenance

Dimensions

Thickness: 23 mm up to 30 mm
Width: 60 mm up to 200 mm
Length: up to 5000 mm

Other profiles and dimensions are possible
in consultation.



Naoshima

Family home, Lansdown (UK)
Architect: Nash Partnership
Photographer: Pete Heime

→
Residential building Westbroek (NL)
Architect: ORGA Architect





Omiyama

Hard charred layer,
irregular pattern,
matt appearance

Omiyama

Omiyama's hard charred layer gets a beautiful bronze glow in the sun. The charred layer is burnt deep and has a natural uneven structure. This variant is resistant to heavy weather conditions. This makes Omiyama very suitable as a durable finish on facades. Omiyama is also a powerful eye-catcher indoors. Fixated, Omiyama becomes deep matt black in colour.

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



durability class: 2
(European standard – EN350)



interior and exterior



West-Africa
(FSC® certified forests)



low maintenance

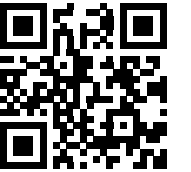
Dimensions

Thickness: 21 mm

Width: 95 mm | 120 mm | 145 mm | 195 mm

Length: up to 5000 mm

Other profiles and dimensions are possible in consultation.





Omiyama

Barn house, Dorst (NL)
Architect: M2M architectuur
Contractor: Mällens Bouw

→

Residential villa, Waalre (NL)
Architect: Lichtstad Architecten
Photographer: Bas Gijssels



Nakatado

Special flame pattern,
brushed,
lively grain structure

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



durability class: 1
(European standard – EN350)



interior and exterior
(including roof applications)



New Zealand
(FSC® certified forests)



maintenance every 3 to 5 years

Dimensions

Thickness: 21 mm

Width 92 mm | 140 mm | 190 mm

Length: 3000 mm | 3600 mm | 4200 mm |
4800 mm

Other profiles and dimensions are possible
in consultation.



Nakatado

Bungalow house (NL)
Architect: FIER architecten
Photographer: Robert Koelewijn

Chalet Ariasana, Vals (CH)
Photographer: Adrian Vieti



Sakaide

Beautiful flame pattern,
solid sawn,
warm appearance

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.

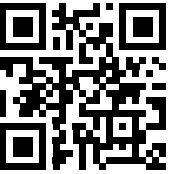
Wood type

Sakaide is made from the Douglas fir. A type of wood originating from FSC® certified forests in the Netherlands. 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



fire class: D
(European standard – EN13501)



durability class: 3
(European standard – EN350)



interior and exterior



The Netherlands
(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

Other profiles and dimensions are possible
in consultation.



Sakaide

Simmerhus, Terschelling (NL)
Architect: Team V architecture
Photographer: Ossip van Duivenbode



Shodoshima

Lively flame pattern,
robust, versatile,
contemporary

Shodoshima

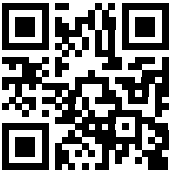
For Shodoshima, the wood is sawn parallel to the growth rings (dosse). This creates a beautiful flame drawing. After burning in the oven, the wood is brushed and treated. The robust and lively grain structure is clearly visible and shines beautifully in the sun.

Wood type

Shodoshima is made from the Douglas fir, which comes from FSC® certified forests in the Netherlands. 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



fire class: D,
fire class: B after impregnation
(European standard – EN13501)



durability class: 3
(European standard – EN350)



interior and exterior



The Netherlands
(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

Other profiles and dimensions are possible in consultation.



Shodoshima

Farmhouse (NL)
Architect: Quist Wintermans Architekten
Contractor: M.G. Wolfswinkel B.V.
Photographer: Anahí Clemens

→
Detached house (CH)
Architect: archiwork ag | Alain Strässle
Constructor: S&F Holzbau



Takamatsu

Classic look,
fine linear structure,
quarter sawn

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 treated.

Wood type

Takamatsu is made from the Douglas fir; a type of wood originating from FSC® certified forests in the Netherlands. 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 semi-gloss 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



fire class: D,
fire class: B after impregnation
(European standard – EN13501)



durability class: 3
(European standard – EN350)



interior and exterior



The Netherlands
(FSC® certified forests)

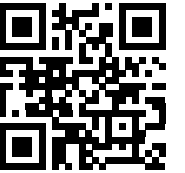


maintenance every 3 to 5 years

Dimensions

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

Other profiles and dimensions are possible
in consultation.





Takamatsu

Black Summit, Laax (CH)
Architect: Element architektur

→
De Nieuwe Schuur, Herpt (NL)
Architect: Mecanoo
Photographer: Stijn Poelstra





Kyushu

Robust scales,
versatile,
contemporary

Kyushu

Kyushu has a robust pattern with large scales. After the wood has been carefully charred by our fire masters, Kyushu is brushed and treated afterwards. This makes the robust scales clearly visible.

Wood type

Kyushu 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 230° Celsius. Because of this process, the wood type has a durability class 1 (EN350) certification. Kyushu has a lifespan of at least 30 years.

After-treatment

Kyushu is treated with our Bito Black in semi-gloss or matt after deep burning and brushing. Bito Black gives the wood a protective layer against water, dirt, and fungi.

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



Technical specifications



durability class: 1
(European standard – EN350)



interior and exterior
(including roof applications)



New Zealand
(FSC® certified forests)



maintenance every 3 to 5 years

Dimensions

Thickness: 21 mm

Width: 92 mm | 140 mm | 190 mm

Length: 3000 mm | 3600 mm | 4200 mm |
4800 mm

Other profiles and dimensions are possible in consultation.



Our additional service

Designing with charred timber requires specialist knowledge and expertise. Thanks to our extensive experience with hundreds of projects, we can provide you with sound advice on aesthetic and technical design choices.

Expert advice from our specialists

Our team comprises various specialists. Thanks to their specific backgrounds, we can offer our extra service through:



renders of our products



installation advice



contributing ideas on design, detailing and finishing



creating mock-ups



reviewing and advising on technical drawings



engineering to reduce installation time and waste

