



Hørkær Have, Copenhagen, Denmark, 2024

# Bronsø

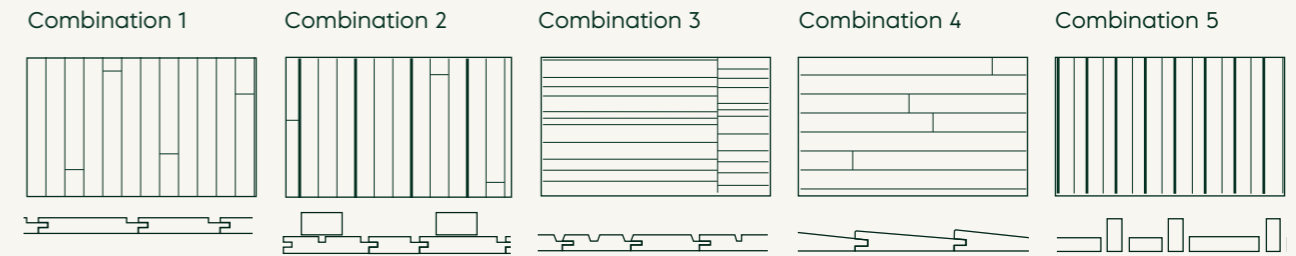
Wooden Facade Cladding

Bronsø is a thermally treated wooden facade cladding. It is upcycled discarded material from a regular production of wooden goods. We have a range of different profile combinations to choose from.

a:gain - +45 35 55 42 82 - info@again.dk - [www.again.dk](http://www.again.dk)

<b>Product</b>	Thermally treated wood facade cladding
<b>Wood</b>	Discarded pine from regular production
<b>Treatments</b>	Thermo treated
<b>Widths</b>	4", 5" & 6" mixed
<b>Lengths</b>	1,8-5,4 m, (always delivered in various lengths)
<b>Thickness</b>	18 mm
<b>Installation</b>	Front facing screws
<b>Fire class</b>	With fire retardant: B-s1, d0. Without fire retardant: D-s2, d0
<b>Durability</b>	Class 2
<b>Density</b>	390-430 kg/m <sup>3</sup> at 5% humidity
<b>Made in</b>	Denmark

## Profile combinations



Head to our [website](#) for more. Or inquire with sales about availability of other profiles.

## Finish variations



Bronsø can be delivered in four different surface-structures.

Product info & status	Coming	Working on	Available
Installation & maint.			X
Technical data			X
Revit family	X		
3D & 2D			X
Tender description			X
CE mark			X
EPD			X

We strive to provide all necessary assets to ease the decision making process.

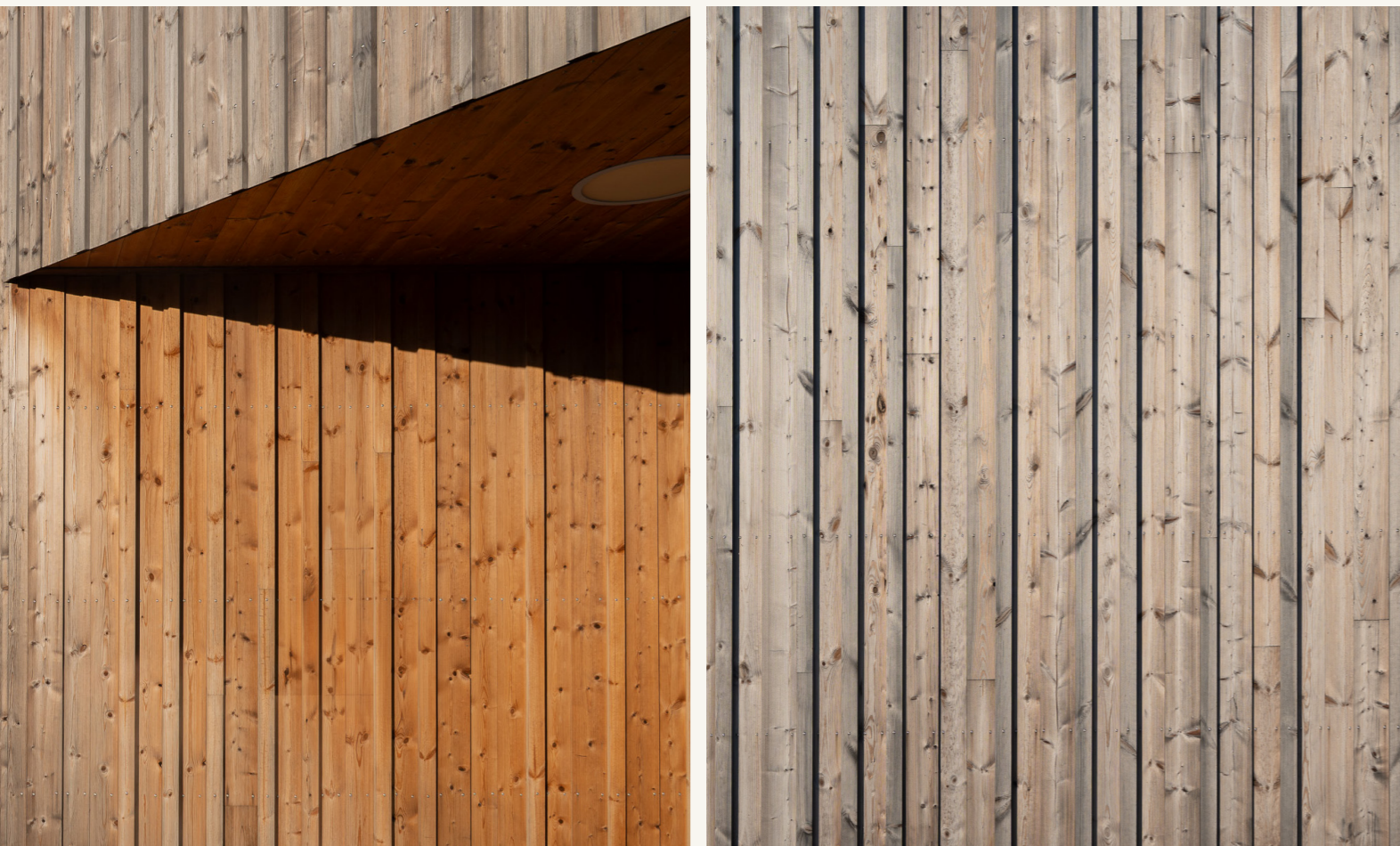
Please let us know what you need to choose us a:gain.

# "I'm made out of discarded wood from Nordic forests"

## Sustainability

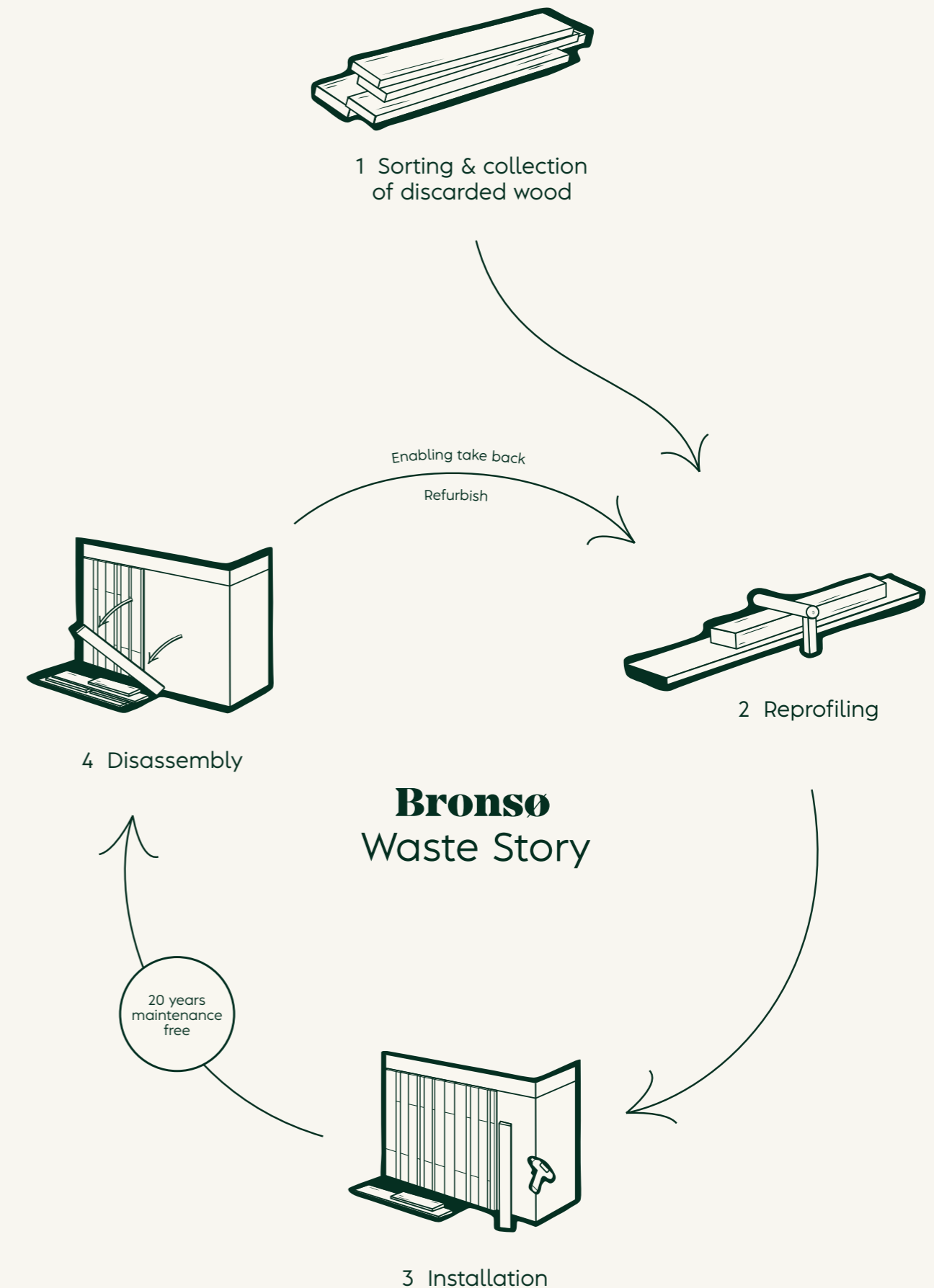
Waste saved per m <sup>2</sup>	7.74 kg
CO <sub>2</sub> e footprint per m <sup>2</sup> A1-A3, C1-C4	0.98 kg
CO <sub>2</sub> e reduction compared to similar products*	69%

\*CO<sub>2</sub>e footprint and comparison are based on available EPD data including phases A1-A3 and C1-C4. For more info see our [sustainability page](#).



## Silvery grey after time

The wood has a deep golden brown finish from heat treatment. This will turn a silvery grey with continued exposure to UV. The wood needs no further finishing once it has been thermo treated. All my treatments are 100% biodegradable.





TRÆ, Aarhus, Denmark, 2024

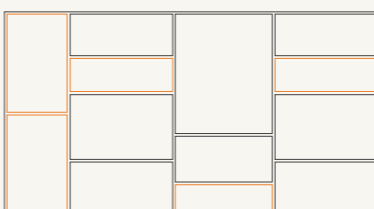
# Viddø

Glass window system

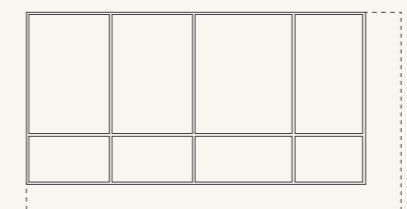
Viddø is a facade window system made from discarded glass IGU's (insulated glass units). It performs just as well as any other modern virgin glass unit and through our AI powered window arrangement tool we can make the windows to your specified dimensions and needs.

<b>Product</b>	Window elements from discarded glass units
<b>Application</b>	Facade windows or window facades
<b>Glass</b>	60%-100% discarded glass units
<b>Frame</b>	Wood & wood or wood & aluminium
<b>Wood finish</b>	Lacquered, oiled or painted
<b>Aluminium finish</b>	Anodised
<b>Installation</b>	As any virgin window
<b>Energy performance</b>	0,7-0,8 W/m2k
<b>Daylight transmittance</b>	64%
<b>Funded by the EU</b>	Viddø is funded by the EU
<b>In collaboration with</b>	Krone Vinduer
<b>Made in</b>	Denmark

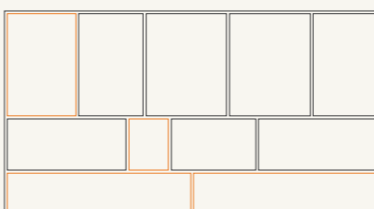
## AI-powered window arrangement



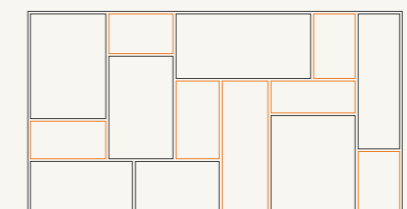
Columns



Grid



Rows



Patchwork

We make the windows to your specified dimensions and needs. Through a vast database of discarded glass units and AI-powered tools, we make it possible to create a beautiful, waste-based window arrangement.

Product info & status	Coming	Working on	Available
Installation & maint.			X
Technical data			X
Revit family	X		
3D & 2D		X	
Tender description		X	
CE mark		X	
EPD			X

We strive to provide all necessary assets to ease the decision making process.

Please let us know what you need to choose us a:gain.

# "I'm made out of discarded pre-consumer glass units"

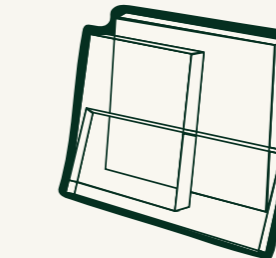
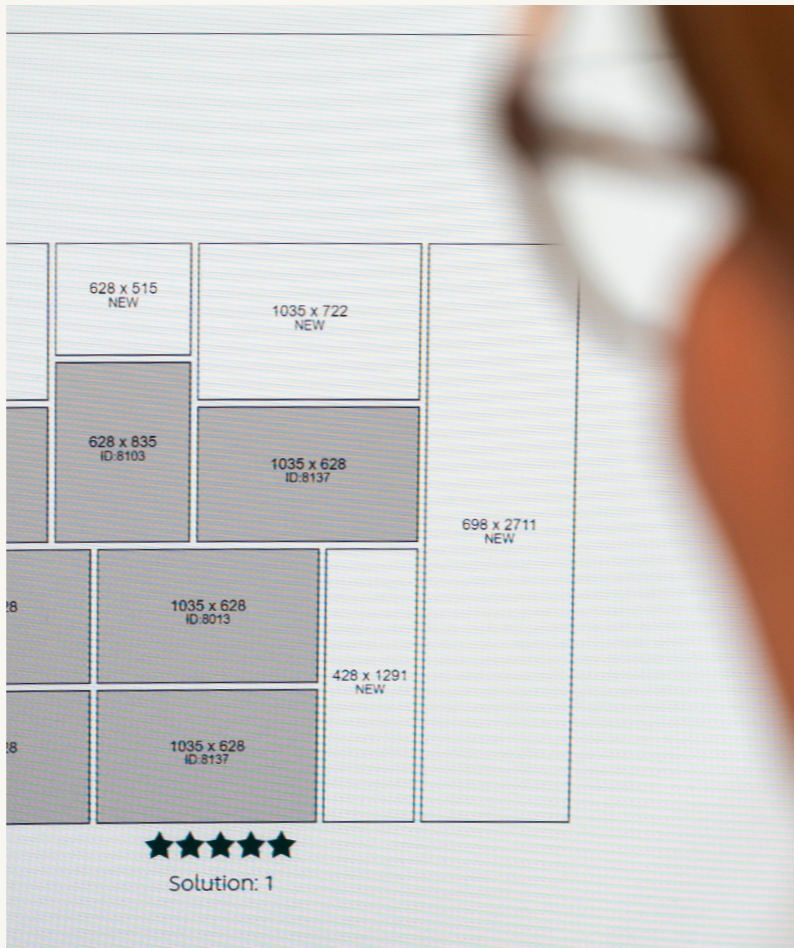
## Sustainability

Waste saved per m <sup>2</sup>	21.08 kg
CO <sub>2</sub> e footprint per m <sup>2</sup> A1-A3, C1-C4	52.49 kg
CO <sub>2</sub> e reduction compared to similar products*	44%

\*CO<sub>2</sub>e footprint and comparison are based on available EPD data including phases A1-A3 and C1-C4. For more info see our [sustainability page](#).

## AI powered window arrangement

We produce the windows to your specified dimensions and needs. Through a vast database of discarded glass units and AI-powered tools, we make it possible to create a beautiful, waste-based facade window.



1 Collection of  
discarded glass



Enabling take back

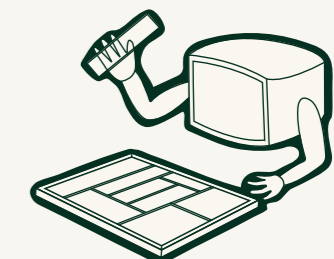


2 Sorting & ID  
tagging

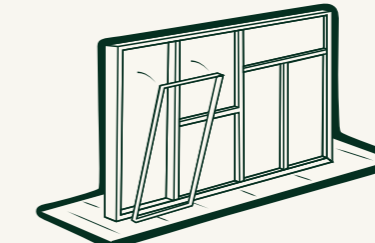


6 Disassembly

**Viddø**  
Waste Story



3 Digital arrangement



5 Installation

4 Assembly



TRÆ, Aarhus, Denmark, 2024

# Tystø

Glass Wall Partitioning

Tystø is an indoor partitioning system made from used thermo glass units and discarded pine wood. Tystø uses a modular system and is designed for disassembly. We make the partitions to your specified dimensions and needs, meaning each project gets a unique look. Tystø is in collaboration with DEKO.

a:gain - +45 35 55 42 82 - info@again.dk - [www.again.dk](http://www.again.dk)

## Product

Glass partitioning wall from waste glass and discarded wood
Indoor partitioning
Used facade glass units
Discarded pine
Custom
110mm
Installed on site by DEKO
MUDP
DEKO
Denmark

## Finishes



### Nude wax

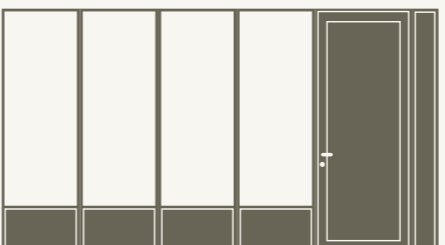
Water-borne wax finish with a neutral look



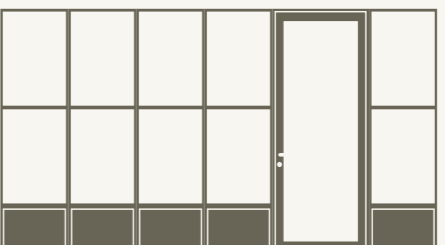
### Black Coffee oil

Oil finish with colour nuances from dark brown to black

## Variations



Monolith - Solid door example



Vanløse - Glass door example

## Product info & status

	Coming	Working on	Available
Installation & maint.			X
Technical data			X
Revit family	X		
3D & 2D			X
Tender description			X
CE mark	X		
EPD			X
Sound test		X	

We strive to provide all necessary assets to ease the decision making process.

Please let us know what you need to choose us a:gain.

# "I'm made out of demolition glass & waste wood"

## Sustainability

**Waste saved per m<sup>2</sup>** 31.65 kg

**CO<sub>2</sub>e footprint per m<sup>2</sup>  
A1-A3, C1-C4** 18.86 kg

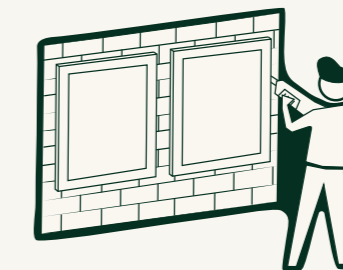
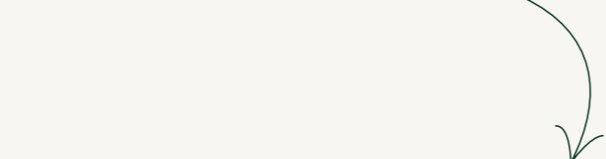
**CO<sub>2</sub>e reduction  
compared to similar  
products\*** 73%

\*CO<sub>2</sub>e footprint and comparison are based on available EPD data including phases A1-A3 and C1-C4. For more info see our [sustainability page](#).

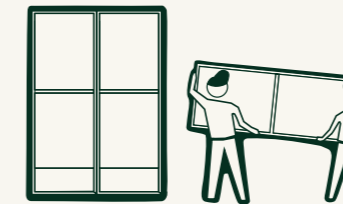


## Knotty pine

Telling the story of its origin, the wooden structure features natural, harmless, and beautiful knots. These add to the unique characteristics of the product.



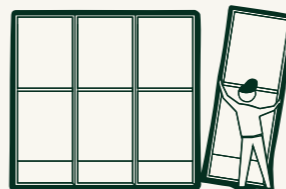
1 Dismantling & glass prep



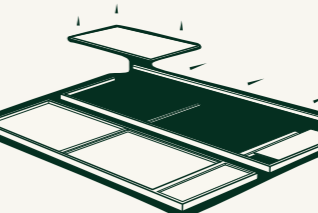
Enabling take back



2 Sorting & ID tagging

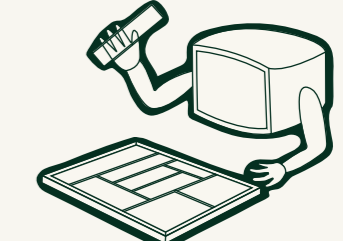


5 Installation



4 Assembly

**Tystø**  
Waste Story



3 Digital arrangement



TRÆ, Aarhus, Denmark, 2024

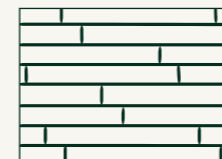
# Funderø

Solid Parquet Flooring

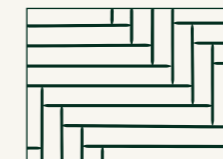
Funderø is a two-strip parquet flooring made from offcuts of Junckers parquet flooring production. Since Junckers offers a wide range of wood species and finishes, Funderø is designed with mixes of these. It comes in three different pattern options and two finish options.

<b>Product</b>	Two-strip parquet offcuts with tongue and groove
<b>Wood species</b>	Mix of oak & ash, beech & maple or oak & oak
<b>Finish</b>	Mix of silk-matt and ultra-matt lacquer
<b>Width</b>	129 mm ( $\pm 0,2$ mm)
<b>Length</b>	895 mm & 387 mm
<b>Thickness</b>	21,8 mm ( $\pm 0,2$ mm)
<b>Moisture content</b>	8 % ( $\pm 2\%$ )
<b>Weight</b>	14,5 kg / m <sup>2</sup>
<b>Installation</b>	Nailed, screwed, glued, or laid with clips
<b>Fire classification</b>	Cfl-S1
<b>In collaboration with</b>	Junckers
<b>Made in</b>	Denmark

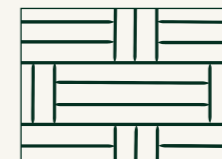
## Pattern examples



Banded



Crooked Herringbone



90's

## Wood mixes - Ultramatt & Silkmatt finish (mixed)



Oak/oak



Classic Danish - Oak/ash



Classic Court - Beech/maple

Product info & status	Coming	Working on	Available
Installation & maint.			X
Technical data			X
Revit family	X		
3D & 2D			X
Tender description			X
CE mark			X
EPD			X
Sound test			X

We strive to provide all necessary assets to ease the decision making process.

Please let us know what you need to choose us a:gain.

# "I'm made out of Junckers wood offcuts"

## Sustainability

Waste saved per m <sup>2</sup>	14.30 kg
CO <sub>2</sub> e footprint per m <sup>2</sup> A1-A3, C1-C4	2.78 kg
CO <sub>2</sub> e reduction compared to similar products*	77%

\*CO<sub>2</sub>e footprint and comparison are based on available EPD data including phases A1-A3 and C1-C4. For more info see our sustainability page.

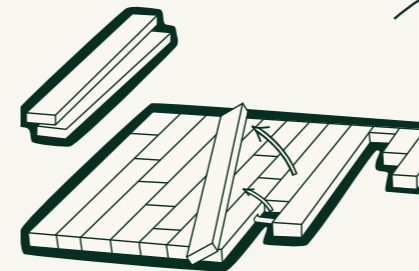


## Unique aesthetic features

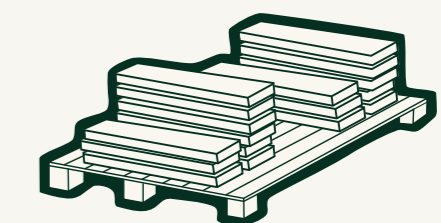
Funderø is made from Junckers wood offcuts, it is wood that didn't make the cut for their regular flooring production due to aesthetic defects. We embrace these features, resulting in a unique product that highlights resource optimisation.



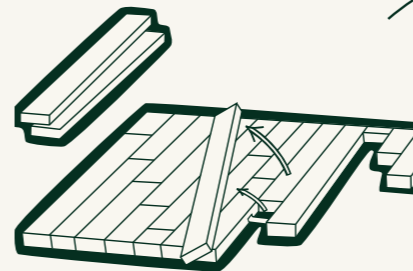
1 Collection of discarded boards from Junckers



Enabling take back  
Refurbish



2 Sorting



4 Disassembly

## Funderø Waste Story





Østerfælled Torv, Copenhagen, Denmark, 2023

**Hjælmo**  
End grain flooring

Hjælmo is an end grain brick flooring made from wood offcuts that are accumulated during the production of pine window frames. The wood is sorted out due to knots, which do not affect durability and strength when used as a brick floor. This is a collaboration with NORTO.

<b>Product</b>	End grain bricks
<b>Wood species</b>	FSC certified pine
<b>Source</b>	Discarded wood from window production
<b>Origin</b>	Northern Europe
<b>Finish</b>	Untreated
<b>Length</b>	100-120 mm
<b>Width</b>	50-60 mm
<b>Thickness</b>	22 mm
<b>Installation</b>	Glued
<b>Fire classification</b>	Dfl-s1 (without surface treatment)
<b>In collaboration with</b>	NORTO
<b>Made in</b>	Denmark

### Pattern examples



Banded



Herringbone

### Finish examples



Linseed oil



Pigmented oil (white)

Product info & status	Coming	Working on	Available
Installation & maint.			X
Technical data			X
Revit family	X		
3D & 2D			X
Tender description			X
CE mark	X		
EPD		X	
Sound test		X	

We strive to provide all necessary assets to ease the decision making process.

Please let us know what you need to choose us a:gain.

# "I'm made out of discarded wood offcuts from Europe"

## Sustainability

Waste saved per m <sup>2</sup>	11 kg
CO <sub>2</sub> e footprint per m <sup>2</sup> A1-A3, C1-C3	2.22 kg

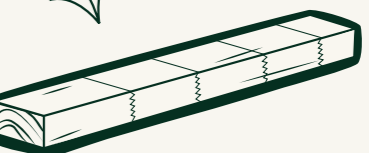


## Knotty pine

These offcuts are often discarded due to knots - which have no impact on durability or strength in end grain flooring. If this waste source had not been repurposed, the wood would have been granulated into chips and burned for heating, despite the high value as a building material.



1 Collection & sorting

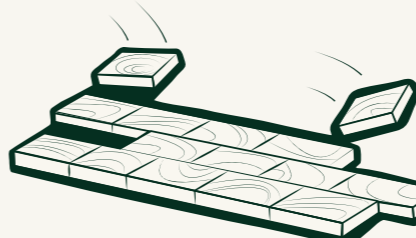


2 Finger joining



5 Sanding x15

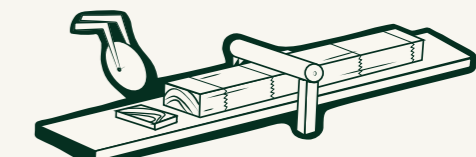
**Hjælmo**  
Waste Story



3 Planning & cutting



4 Installation



5 Sanding x15



Marmorvej 2, Copenhagen, Denmark 2023

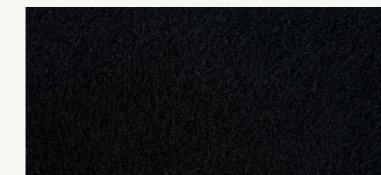
**Dybo**  
Acoustic Batt

Dybo is an acoustic batt made out of post-consumer PET plastic bottles, collected in Europe. It has become a popular ceiling batt, installed in office ceilings, cafeterias, meeting rooms and staircases. It's of course installable as a wall acoustic or elsewhere as any other acoustic batt as well.

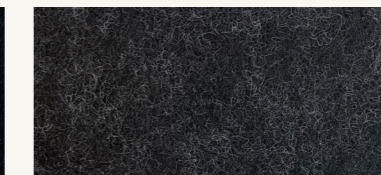
a:gain - +45 35 55 42 82 - info@again.dk - [www.again.dk](http://www.again.dk)

<b>Product</b>	Acoustic batts
<b>Material</b>	75% rPET
<b>Application</b>	Ceilings & walls
<b>Thickness</b>	50 mm 40 mm and 20 mm
<b>Max width</b>	1200 mm
<b>Max height</b>	1200 mm
<b>Weight</b>	50 mm: 2.6 kg/m <sup>2</sup>
<b>Absorption</b>	Class A
<b>Fire class</b>	Bs1,d0
<b>Emissions</b>	Approved according to REIS Ref. 6F006139
<b>Made in</b>	Sweden

#### Standard colours



Black

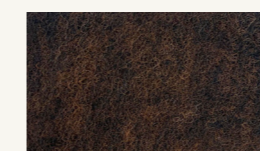


Anthracite Grey



Light Grey

#### Project specific production (minimum order quantity of 200 m<sup>2</sup>)



Bronze



Grey



Speckled White



White

Product info & status	Coming	Working on	Available	We strive to provide all necessary assets to ease the decision making process.
Installation & maint.			X	
Technical data			X	
Revit family	X			Please let us know what you need to choose us a:gain.
3D & 2D			X	
Tender description	X			
CE mark			X	
EPD			X	
Sound test			X	
Fire test			X	
Emission test			X	

# "I'm made out of 50-75% recycled PET"

## Sustainability

Waste saved per m <sup>2</sup>	1.95 kg
CO <sub>2</sub> e footprint per m <sup>2</sup> A1-A3, C1-C4	10.27 kg
CO <sub>2</sub> e reduction compared to similar products*	33%

\*CO<sub>2</sub>e footprint and comparison are based on available EPD data including phases A1-A3 and C1-C4. For more info see our sustainability page.

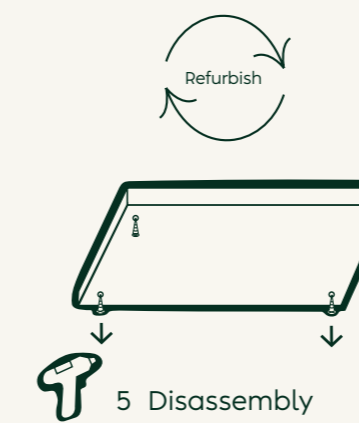


## Plastic bottles

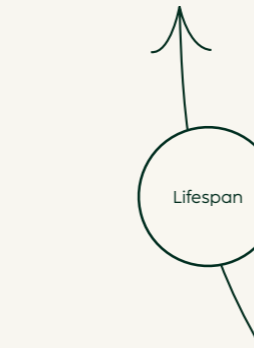
Dybø PET felt is produced from used plastic bottles collected within Europe. Comprising 50-75% recycled PET, its production is entirely waste-free, as all offcuts are recirculated into the manufacturing process.



1 Collection of  
plastic bottles



5 Disassembly



## Dybø Waste Story

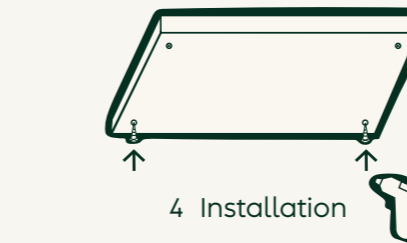
Enabling take back



2 Making the fibres



3 Air lay pressing



4 Installation



TRÆ, Aarhus, Denmark 2024

# Flarø FR

Fire-Retardant Acoustic Panel

Our new Fire Retardant (FR) acoustic wall panel is made from discarded Douglas fir wood. The standard version of Flarø FR comes with a black glass fiber cloth, with wooden lamellas of different dimensions placed in a pattern that is easy on the eyes.

a:gain - +45 35 55 42 82 - info@again.dk - [www.again.dk](http://www.again.dk)

<b>Product</b>	Fire-retardant waste-based acoustic panelling
<b>Wood</b>	Discarded Douglas fir from regular production
<b>Treatment</b>	Untreated or waterborne lacquer
<b>Fire class</b>	Indicative SBI test: B, s1-d0
<b>Sound class</b>	A/B, substrate dependent
<b>Module height</b>	1183 or 2365 mm
<b>Module width</b>	600 mm
<b>System thickness</b>	82 mm
<b>Installation</b>	Front facing screws
<b>In collaboration with</b>	Overgaard Wood
<b>Made in</b>	Denmark

## Wood finish



### Lacquered

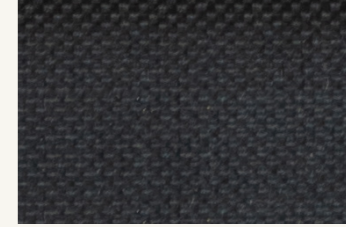
The ultra-thin lacquer simplifies maintenance without compromising the natural aesthetic.



### Natural

Solid, natural untreated douglas fir gives the panel a warm and matte expression.

## Standard textile



### Black glass fibre

The standard fire tested version of Flarø FR uses a black fire retardant glass fibre cloth which has an indicative SBI test: B, s1-d0.

Product info & status	Coming	Working on	Available
Installation & maint.			X
Technical data			X
Revit family	X		
3D & 2D			X
Tender description			X
CE mark	X		
EPD	X		X
Sound test			X
Fire test			X
Emission test	X		

We strive to provide all necessary assets to ease the decision making process.

Please let us know what you need to choose us a:gain.

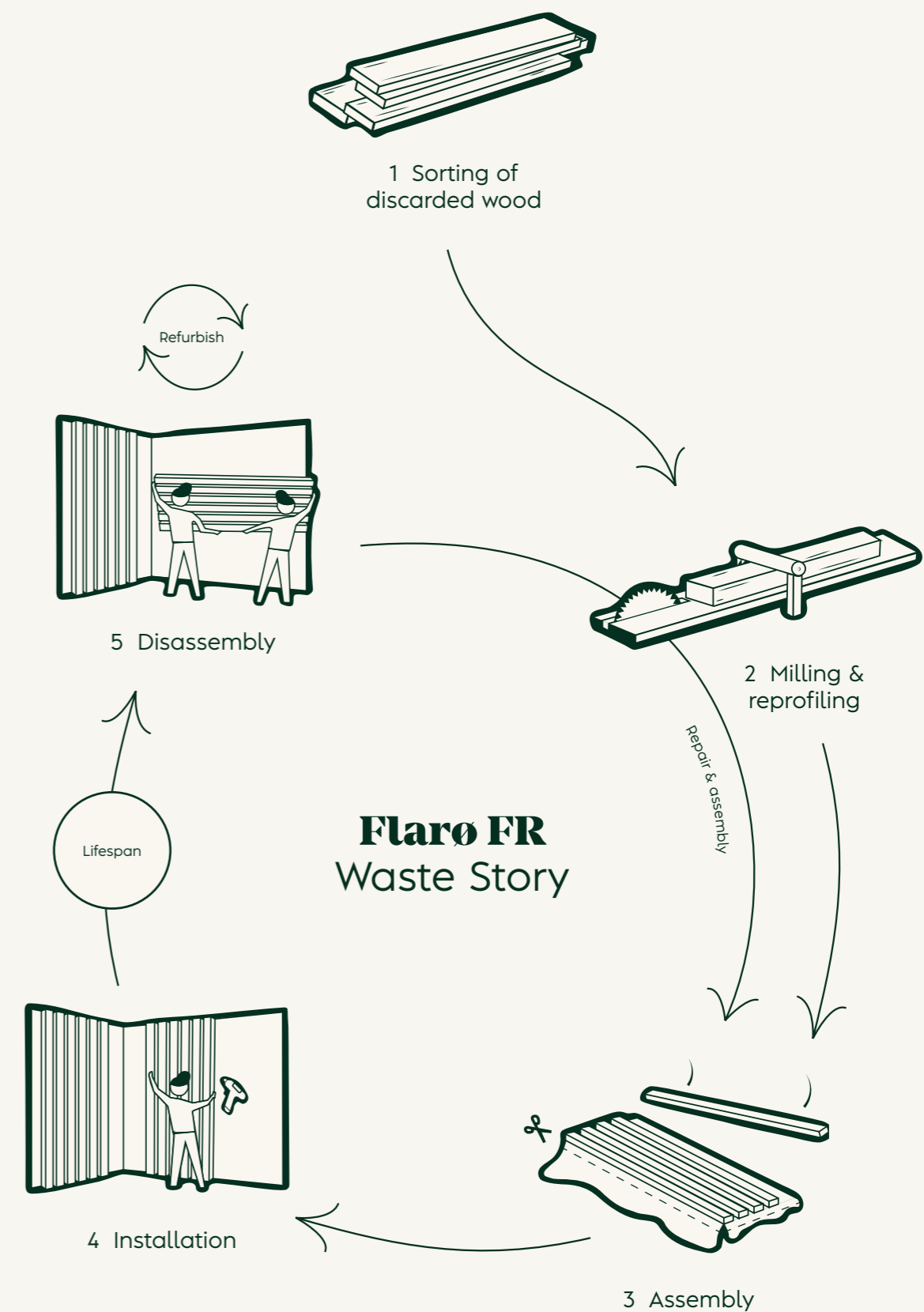
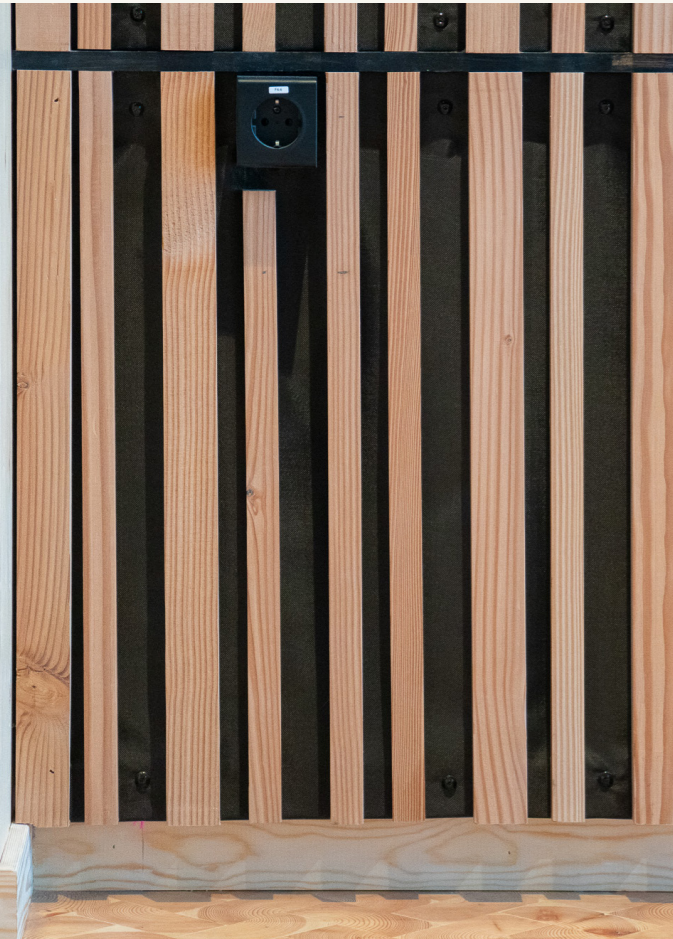
# “I’m made out of discarded wood”

## Sustainability

Waste saved per m <sup>2</sup>	6.36 kg
CO <sub>2</sub> e footprint per m <sup>2</sup> A1-A3	-5.85 kg

## Knots & cracks

Flawed materials from regular production, such as large knots or uneven planing, are repurposed by a:gain, ensuring minimal waste.





# Marø

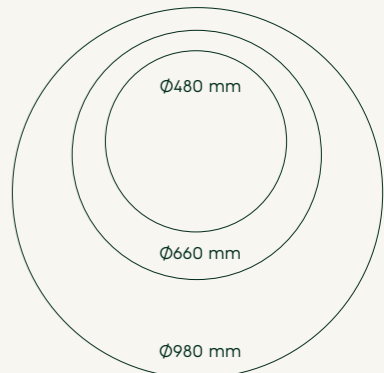
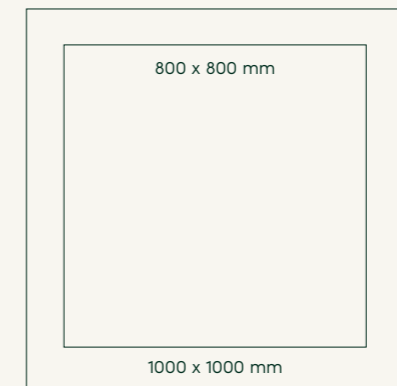
## Plastic Board

Marø is a plastic board with four different variants made from post consumer & industrial waste plastics. It is a universal board that can be used for many things such as kitchen counter tops, desks, shelving, cafe/restaurant tables and special inventory etc.

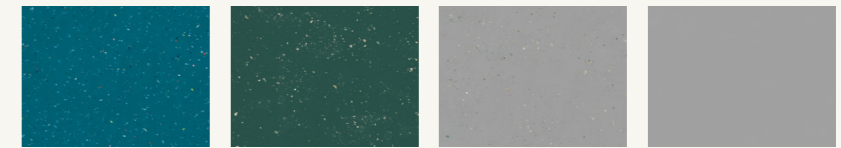
<b>Product</b>	Post consumer & Danish medical waste board
<b>Material</b>	100% PP
<b>Application</b>	Tabletops & special inventory
<b>Source</b>	Post consumer waste & Danish medical waste
<b>Max length</b>	2000 mm
<b>Max width</b>	1000 mm
<b>Thickness</b>	19 mm
<b>Heat resistance</b>	150 degrees
<b>Made in</b>	Denmark

### Available sizes

700 x 600 mm		
1200 x 800 mm		
1400 x 700 mm		
1400 x 800 mm		
1600 x 700 mm		
1600 x 800 mm		
1800 x 1000 mm		
2000 x 1000 mm	2000 x 200 mm	



### Variants\*



\*Appearance will vary from batch to batch. Variant images are for guidance only

Product info & status	Coming	Working on	Available
Installation & maint.			X
Technical data			X
Revit family	X		
3D & 2D			X
Tender description		X	
CE mark	X		
EPD			X

We strive to provide all necessary assets to ease the decision making process.

Please let us know what you need to choose us a:gain.

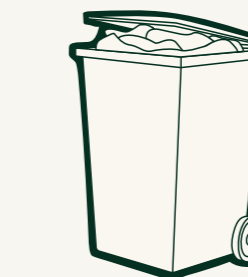
“I'm made out of  
industrial & post  
consumer plastic  
waste”

### Sustainability

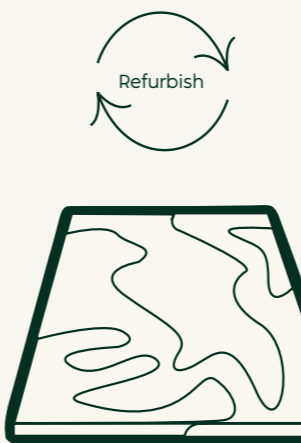
Waste saved per m <sup>2</sup>	18.20 kg
CO <sub>2</sub> e footprint per m <sup>2</sup> A1-A3	13.80 kg

### Plastic waste

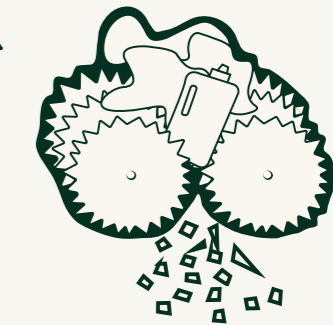
Since the board is made from recycled plastic, the batches will vary slightly in colour depending on the waste input. This will result in a unique, one of a kind plastic board.



1 Waste collection,  
sorting & cleaning



4 Finishing the board



2 Granulation



3 Mixing, extrusion  
& moulding



Enabling take back

**Marø**  
Waste Story



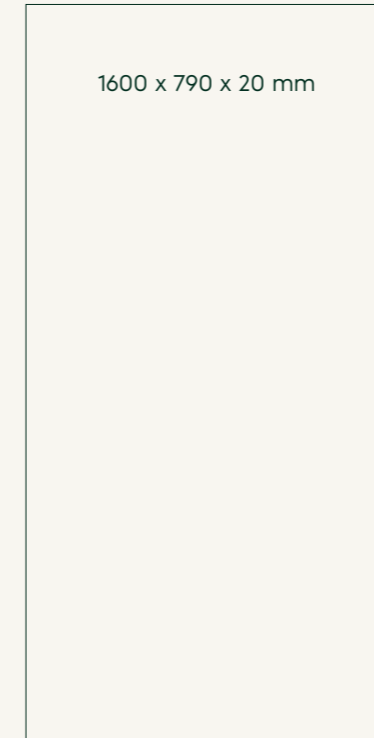
# Fusø

## Plastic board

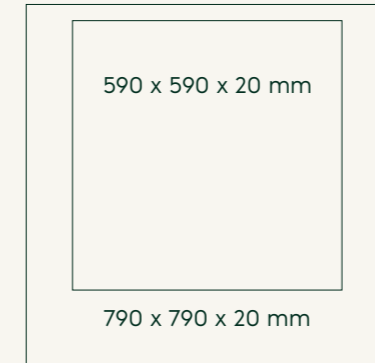
Fusø is a plastic board made from 100% discarded Carlsberg DraughtMaster kegs. We repurpose the kegs to a solid board. The combination of black and green results in a marble-like appearance and can be purchased in a range of sizes.

<b>Product</b>	Solid DraughtMaster plastic boards
<b>Application</b>	Table tops & special inventory
<b>Material</b>	PP, PET and Nylon
<b>Source</b>	100% Carlsberg DraughtMaster kegs
<b>Max length</b>	1790 mm
<b>Max width</b>	790 mm
<b>Thickness</b>	20 mm or 12 mm
<b>Weight</b>	~21 kg pr m <sup>2</sup> at 20 mm thickness
<b>Heat resistance</b>	Objects up to 100°C
<b>In collaboration with</b>	Carlsberg
<b>Made in</b>	Denmark

### Available sizes



1600 x 790 x 20 mm



590 x 590 x 20 mm

790 x 790 x 20 mm



Ø590 mm

Ø790 mm

Product info & status	Coming	Working on	Available
Installation & maint.			X
Technical data			X
Revit family	X		
3D & 2D			X
Tender description		X	
CE mark	X		
EPD	X		

We strive to provide all necessary assets to ease the decision making process.

Please let us know what you need to choose us a:gain.

# "I'm made out of 100% Carlsberg kegs"

## Sustainability

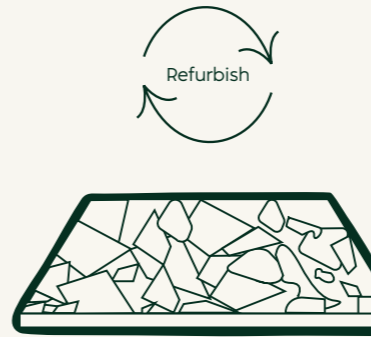
Waste saved per m <sup>2</sup>	21.90 kg
CO <sub>2</sub> e footprint per m <sup>2</sup> A1-A3	21.20 kg

## Carlsberg kegs

Fusø table tops are produced from 100% post-consumer waste from Carlsberg's disposable DraughtMaster kegs. We repurpose the kegs to a solid board. The combination of black and green results in a marble-like appearance.



1 Collection of Carlsberg kegs



4 Finishing the board



2 Shredding & palleting



3 Heat pressing



## Fusø Waste Story