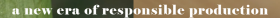
# BANDOO FROVI

四月



"Environmentally conscious design that offers strength, sustainability, versatility, and a green alternative"

## by FRÖVI

We're welcoming a new era of responsible production at Frovi, and it all starts with our Bamboo collection. Crafted using sustainable materials, including pressed bamboo, connectors made from 100% recycled nylon (PA6) and the felt we use is a blend of 70% recycled and 30% virgin PET, which is most commonly used in the manufacture of plastic bottles.

## environmentally conscious

Our Bamboo range has been designed with our planet in mind, so you don't need to choose between a more sustainable future or surrounding yourself with stylish products, you can have both. We have designed the range to utilise 'common components' to maximise efficiency in production, meaning less energy and overall waste.

#### 100% recyclable packaging



Our packaging is made from 100% recyclable cardboard, made from 80% recycled material and secured with recycled brown paper tape.



### felt panels made from plastic bottles

Our felt panels are made from a blend of 70% recycled and 30% virgin PET, which is mostly used in the manufacture of plastic bottles.



#### sustainable buildings

The use of bamboo products can help achieve a higher certification level for LEED and BREEAM. It can also help achieve more points towards the building becoming WELL-aligned.





100% recycled nylon (PA6) connectors

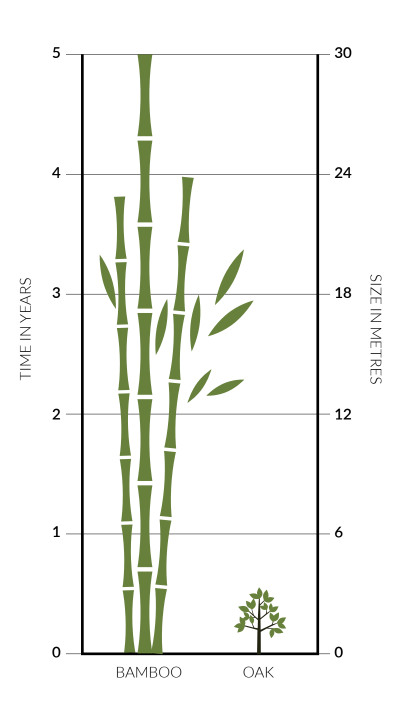


### low energy powder coating

Our specially designed powder coatings are cured at lower oven temperatures, which reduces energy usage and waste generation, lowering our overall carbon footprint. Our Bamboo range has been created by our environmentally conscious in-house design team, where possible we have opted to use the most eco-friendly and low impact materials.

This year, we've taken further steps towards a more sustainable future. It starts with the launch of our Bamboo collection, a range that uses environmentally conscious materials and processes.

All our shelves, cupboards, storage boxes and tabletops in the range are made from bamboo. This material is widely known for being extremely sustainable hard wood alternative - it has a negative carbon footprint!





#### anti-bacterial

Bamboo has the ability to withstand and kill bacteria. It is also very easy to clean.





1/3 of the water consumption than oak



#### clean air

Bamboo releases 30% more oxygen than hardwoods and it absorbs 5 times more carbon dioxide than standard trees.

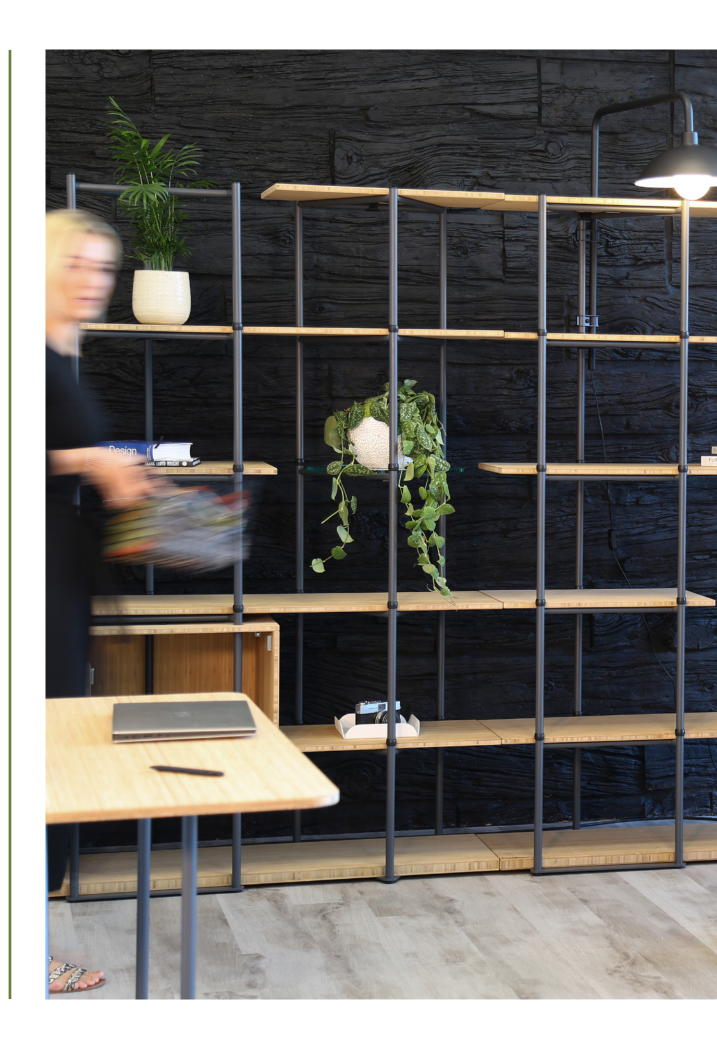
#### one of the fastest growing plants

It only takes a year to grow back after it's been harvested. Some species grow more than 3 feet (1 metre) each day.





no pesticides or chemical fertilisers



## zoning

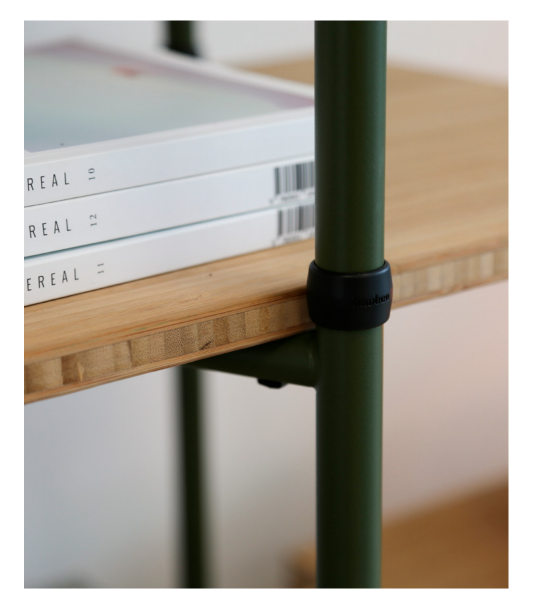
E

6

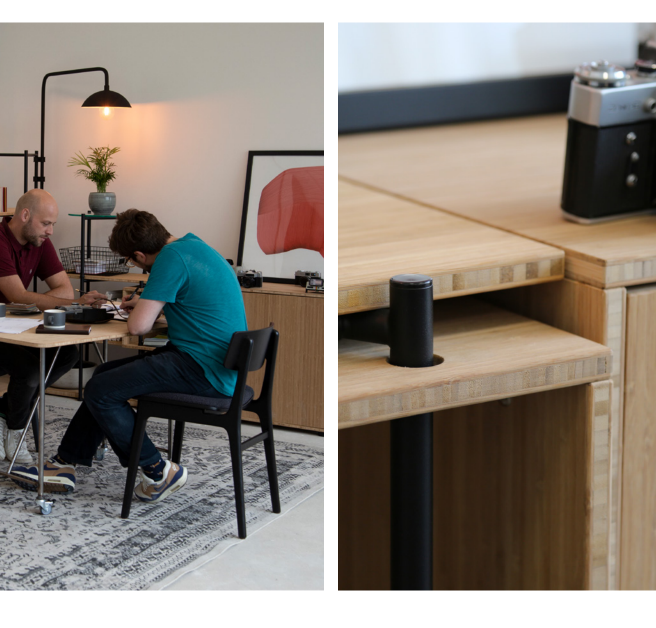
Dividing a space with a corner unit that can be used from both sides



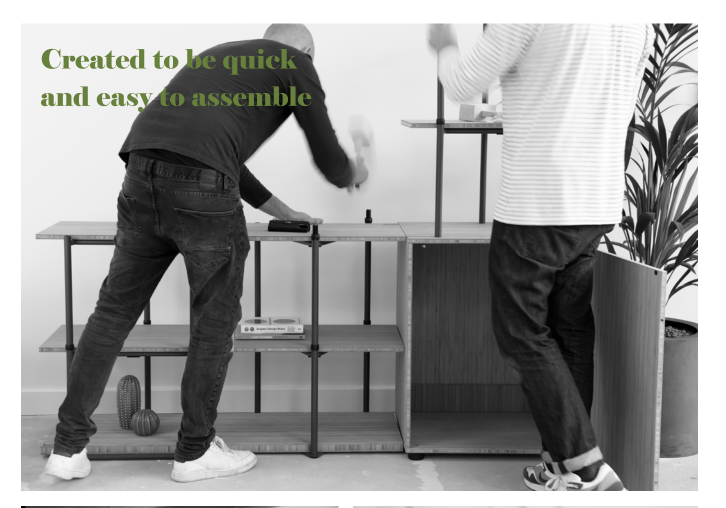


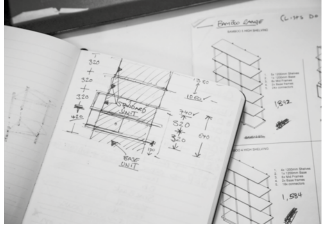






Bamboo is a plant that offers limitless potential for the future environment. The Bamboo range has been designed to utilise common components to maximise efficiency in production, meaning less waste







Inspiration taken from the post-war Festival of Britain furniture

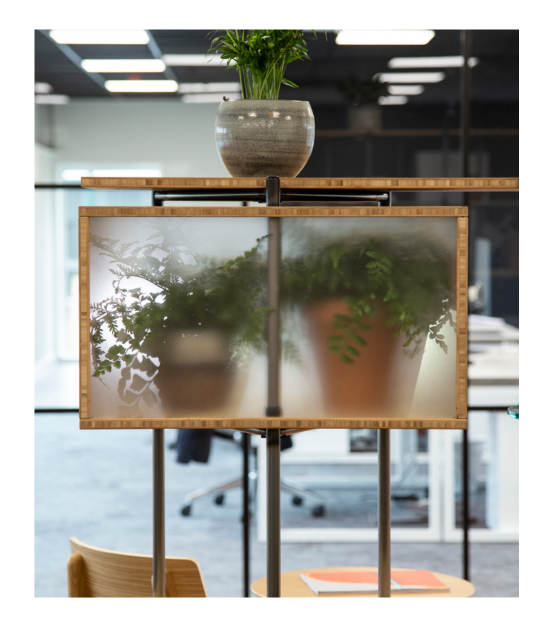
### store

11

.....

Use a run of cupboards to create extra storage space with flexible height shelving above.













By adding accessories, you can turn your Bamboo system into whatever you want it to be.





click the links below to find out more



banboo

more information >



contact us >





Full product specifications available to download online

frovi.co.uk

Talk to an advisor today

#### +44 (0) 1608 652411

Book an appointment at our London showroom

#### info@frovi.co.uk

© November 2020 Frövi. All rights reserved.

#### **London Showroom**

28 St Johns Lane, Clerkenwell, London EC1M 4BU

#### **Factory** Cotswold Business Village ondon Rd, Moreton-in-Mars

London Rd, Moreton-in-Marsh Gloucestershire GL56 0PS

#### **Head Office**

Gooch Collett Way, Southmead Park, Didcot Oxfordshire OX11 7PR North America 45 Goodrich Dr, B2 Kitchener, Ontario Canada N2C 0B8