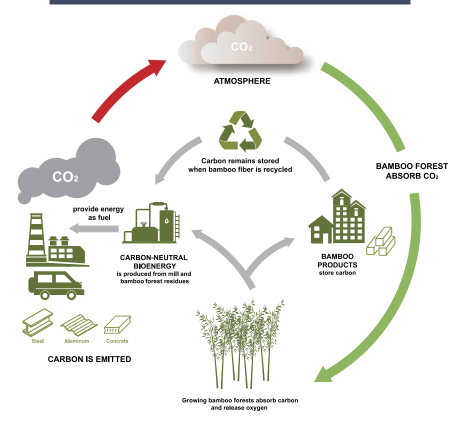


GREEN · BAMBOO · DASSO



We are facing a significant global warming and rapid depletion of resources. It is our duty and responsibility to choose green and renewable resources and reduce carbon emissions.

BAMBOO FOREST CONTRIBUTES TO GLOBAL CARBON CYCLE



SUSTAINABLE LIFE CYCLE OF BAMBOO PRODUCTS

BAMBOO FOREST

-Bamboo is propagating by its own root.
-The underground roots system conserve water and prevent soil erosion.
-Dasso owns FSC certified bamboo forests.

HARVESTED

-Bamboo takes only 4-6 years to mature to industrial use

industrial use
- Dasso harvests from legal resources which
passed EUTR due diligence system.
- Selecting harvest (20 plants/hectare/year)
without destroying the whole forest.





END OF LIFE

-Since bamboo is a biobase organic material, it is biodegradable. It can be buried for natural disintegration. It can be used as biofuel to produce energy as L like electricity.



USAGE
-Up to 85% raw material use ratio, different sections are used to make various products.
-Dasso bamboo products are fully tested by EU/N orth America/Australia standards on durability, stability, fire resistance, slip resistance, and etc.



PRODUCTION

Dasso factories certified by ISO9001, ISO14001, ISO45001 have scientific management system during the production. Dasso bamboo products use environmen-tal-friendly glue and no harmful chemical addition agent.



dasso Traditional Bamboo EPD No.: S-P-01925



dasso Strand Woven Bamboo EPD No.: S-P-01926

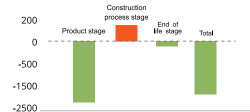


dasso Ecosolid Bamboo EPD No.: S-P-01927



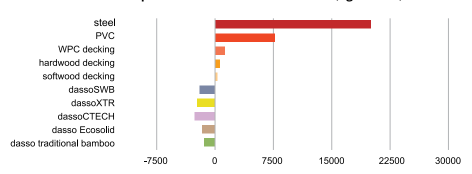
dassoXTR and dassoCTECH EPD No.: S-P-01928

Carbon footprint in each life stage of bamboo products (kg CO₂/M³)



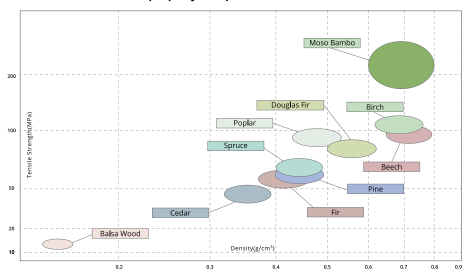
The left figure shows different stage of bamboo product contribute to the main environment impact with different shares, the total emission of CO2 is negative which means "dimate positive". The product stage include biological carbon sequestration and all production process.

Carbon footprint bamboo VS other material (kg CO₂/M³)



Bamboo raw materials have good mechanical properties. They can be processed and made into a variety of products with superior properties that are widely used in various applications and fields.

Material mechanical property comparison between bamboo and wood



^{*}compare to other wood material, bamboo has the highest ratio of intensity/density, has the best mechanical property.

Mechanical property comparison between dasso bamboo exterior board and other exterior wood board

species	dassoXTR	dassoCTECH	IPE	Merbau	Scots Pine
Density (g/cm³)	1.15	1.2	1.1	0.815	0.55
Compressive strength (Mpa)	100	93	90	73.5	42
Janka hardness (N)	16,992	17,659	15,620	7,620	2,420
Modulus of elasticity (MOE) (MPa)	19.1	16.7	22.07	15.93	10.08

LEED v4/v4.1 BD+C assessment criteria with relation to dasso products

	Criteria LEED	dasso Traditional Bamboo	dasso Strand Woven Bamboo	dasso Ecosolid Bamboo	dassoXTR	dassoCTECH
MATERIAL & RESOURCES	Building life-cycle Impact reduction	•	•	•	•	•
	Building product disclosure and optimization- environmental product declaration	•	•	•	•	•
	Building product disclosure and optimization- sourcing of raw materials	•	•	•	•	•
	Building product disclosure and optimization- material ingredients					•
INDOOR ENVIRONMENTAL QUALITY	Low Emitting Materials			•		
	Acoustic performance	•	•	•	•	•
	Interior Lighting	Natural Color	Natural Color			
INNOVATION	Innovation			•	•	•

BREEAM assessment criteria with relation to Dasso products

	Criteria BREEAM	dasso Traditional Bamboo	dasso Strand Woven Bamboo	dasso Ecosolid Bamboo	dassoXTR	dassoCTECH
	Life cycle impact-Life cycle assessment(LCA)	•	•	•	•	•
Mat 01	Environmental product declaration	•	•	•	•	•
M-4.00	Responsible sourcing of construction products-Sustainable procurement	•	•	•	•	•
Mat 03	Responsible sourcing of construction products -Responsible sourcing of construction products	•	•	•	•	•
Mat 05	Designing for durability and resilience				•	•
Mat 06	Material efficiency	•	•	•	•	•
Hea 01	Visual comfort	•	•	•	•	•
	Indoor air quality-Indoor air quality program			•		
Hea 02	Indoor air quality-Releases of building products			•		
	Indoor air quality-Measurement of indoor air quality after completion			•		
Hea 04	Thermal comfort				•	•
Hea 05	Acoustic performance	•	•	•	•	•
Ene 04	Low carbon design				•	•
	Hea 02 Indoor air quality			•		
Inn 01	Mat01 Life cycle impact	•	•	•	•	•
	Mat03 Responsible sourcing of construction products	•	•	•	•	•

Green Star v3.2 assessment criteria with relation to Dasso products

	Criteria Green Star	dasso Traditional Bamboo	dasso Strand Woven Bamboo	dasso Ecosolid Bamboo	dassoXTR	dassoCTECH
	MAT-2 Building Reuse				•	•
	MAT-3 Sustainable Materials	•	•	•	•	•
Materials	MAT-4 Low Emitting Material	•	•	•	•	•
	MAT-6 Timber	•	•	•	•	•
-	ENE-1 Energy				•	•
Energy	ENE-2 Greenhouse Gas Emissions	•	•	•	•	•
	ENE-7 Peak Electricity Demand Reduction				•	•
Indoor Environment	IEQ-6 Thermal Comfort				•	•
Quality	IEQ-13 Internal Noise Levels		•			
	Adaptation and resilience				•	•
Innovation	Culture heritage and identity				•	•
	Financial transparency	•	•	•	•	•
	Material life cycle impacts	•	•	•	•	•
	Environmental product declarations	•	•	•	•	•

















Dasso Bamboo Products

After decades of development in bamboo industry, dasso has the advanced skills, technology (patent owner) and automatic manufacturing equipment. We have gathered talented people to develop a management system that focuses on production and quality control. This enables dasso to provide bamboo products with consistent superior quality for all kinds of applications.







dassoFlooring

dassoFurniture

dassoElements







dassoXTR / CTECH

dassoArchitecture

dassolnnovation

About Dasso

Founded in 1993, Dasso is the global leader and innovator of the bamboo industry. We provide high quality bamboo products and integrated bamboo solution.





Hangzhou Dasuo Technology Co.,Ltd



Hangzhou Zhuangyi Funiture Co.,Ltd



Fujian Dasso Industry Co., Ltd



Zhejiang Daocheng Bamboo Industry Co., Ltd



Jiangxi Zhushang Bamboo Industrial Co.,Ltd



Zhujia Gallery



Zhejiang Xinhaiye Bamboo Technology Co.,Ltd



Shunchang Zhujia Bamboo Industrial Co.,Ltd



dasso sustainable bamboo forest



dasso China

Add: Tongyi Village, Linpu, Xiaoshan, Hangzhou, China 311251

Tel: 86.0571.5716.3765

Fax: 86.0571.5716.3700

Email: info@dassoGroup.com
Web: www.dassoGroup.com

dasso USA

Add: 6060 Boat Rock Blvd, Suite 800, Atlanta, GA 30336

Tel: 1.404.691.6872 Fax: 1.404.691.6870

Email: info@dassousa.com

Web: dassoxtr.com