



Science Discovers
Art Creates

Bell Living Lab

2024 - 2025

Furniture and Object
Collection



Completing Circularity in Coffee Industry

Driven by a deep awareness of Indonesia's thriving coffee industry, Bell Living Lab takes decisive steps to support its growth while fostering an environmentally sustainable ecosystem. Utilizing materials and products crafted from coffee industry waste, spanning from upstream to downstream, Bell Living Lab offers tangible solutions to the industry's waste challenges.

These solutions not only embody aesthetic value but also deliver significant economic benefits. The application of Bell Living Lab's products as interior elements, serves as a prime example of how the circular economy concept can be fully realized.

Product List

- 01 Espresso Collection
- 02 Natura Collection
- 03 Wall Panel Collection
- 04 Chair and Table Collection
- 05 Object Collection

Espresso Collection



Espresso Chair

IDR 4,000,000



Size : L 510 x D 490 x H 800
Material : C-Foam
Stainless Steel
Coffee Waste : 75 kg
Converted

Natura Collection







Natura Coffee Table

Size	:	L 600 x D 600 x H 400
Material	:	Kalpa Sungkai Wood, Dark Finish Brass
Coffee Waste Converted	:	4,9 kg

IDR 7,000,000



Natura Kalpa Chair



IDR 8,200,000

Size : L 590 x D 520 x H 575
Material : Kalpa
Kalpa Dark
Stainless Steel, Brass Finish
Coffee Waste : 22.9 kg
Converted





Natura Sideboard

Size : L 425 x D 445 x H 520
Material : Kalpa
Teak Wood
Coffee Waste : 7.2 kg
Converted

IDR 8,200,000





Muse Lamp

Size : L 380 x D 380 x H 181
Material : M-Tex Raw
Oak Wood
Stainless Steel
Coffee Waste : 60 kg
Converted

IDR 7,500,000







Natura Hanging Lamp

Size : L 280 x D 280 x H 380
Material : M-Tex Raw
Stainless Steel, Brass Finish
Coffee Waste : 2.4 kg
Converted

IDR 1,800,000



Natura Table Lamp



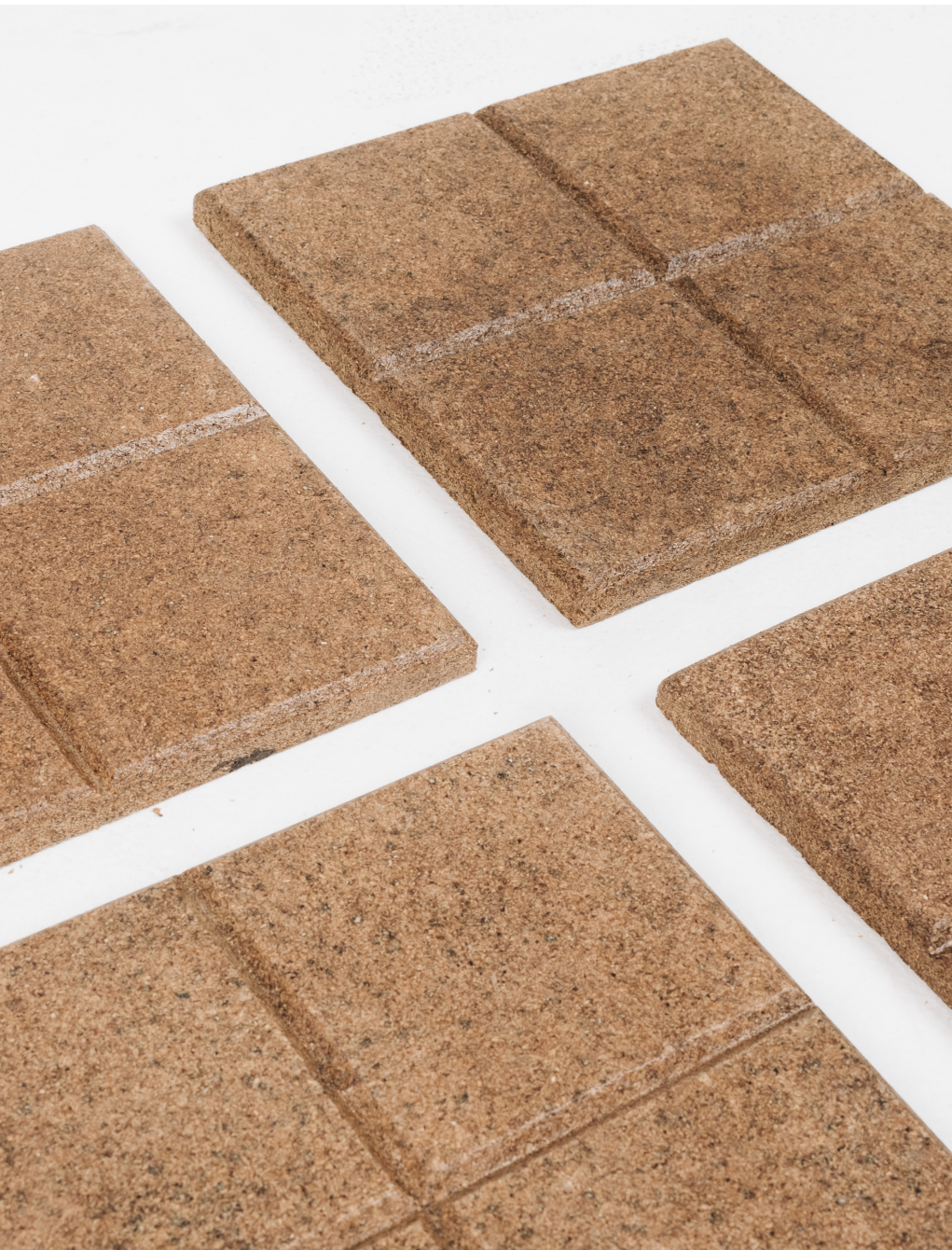
Size : L 155 x D 155 x H 350
Material : M-Tex Raw
Kalpa
Wood Veneer
Coffee Waste : 2.6 kg
Converted

IDR 2,300,000





Wall Panel Collection



Kalpa Wall Panel

Kalpa Wall Panel is a tile that Bell Living Lab developed from a combination of coffee bean skin and coffee grounds. The natural color of the material used creates a warm impression in the room. With a choice of patterns that can be combined with other patterns, various accents and motifs can be applied to the interior of the room according to the nuance you want to create.



Size	Coffee Waste Converted	Color	Prices	Notes
20x20x0,6 cm	5,62 kg/m ²	Natural / Dark	Rp. 59,000,00 / tiles Rp. 1.150.000,00 / m ²	A flexible tiles available in flat surface finish. Suitable for application on curve platform.
20x20x0,9 cm	8,44 kg/m ²	Natural / Dark	Rp. 79,000,00 / tiles Rp. 1.500.000,00 / m ²	A flexible tiles available in flat surface finish and limited surface pattern customization.
20x20x1,2 cm	11,25 kg/m ²	Natural / Dark	Rp. 99,000,00 / tiles Rp. 1.950.000,00 / m ²	A sturdy tiles available in flat surface finish and surface pattern customization. This variant offer limited flexibility.



Re : Lounge

Size : L 800 x D 500 x H 800
Material : M-Tex
Stainless Steel
Coffee Waste : 40 kg
Converted

IDR 6,500,000



Trace (Black)

Size : L 450 x D 450 x H 450
Material : M-Tex
Metal Frame
Coffee Waste : 10 kg
Converted

IDR 2,800,000



Trace (Brown)

Size : L 450 x D 450 x H 450
Material : M-Tex
Metal Frame
Coffee Waste : 10 kg
Converted

IDR 2,800,000



Kubo

Size : L 300 x D 300 x H 450
Material : Kalpa
Coffee Waste : 2.5 kg
Converted

IDR 2,500,000 (per unit)



Kubo 2.0

Size : L 320 x D 320 x H 450
Material : Kalpa
Coffee Waste : 2.5 kg
Converted

IDR 2,000,000



Pipo

Size : L 300 x D 300 x H 450
Material : Kalpa
Wood
Coffee Waste : 2.3 kg
Converted

IDR 2,500,000

Kalpa Pegboard



Size	:	L 200 x D 15 x H 600 L 200 x D 15 x H 400
Material	:	Kalpa MDF
Coffee Waste	:	0,12 kg (H 600)
Converted	:	0,8 kg (H 400)

IDR 350,000 (H 600)
IDR 275,000 (H 400)

C-Foam Table Tray



Size	:	L 165 x D 165 x H 32
Material	:	C-Foam
Coffee Waste	:	0,8 kg
Converted	:	

IDR 129,000

Thank
You

Location : Bandung, Indonesia
Website : belllivinglab.com
Instagram : [@bell_livinglab](https://www.instagram.com/bell_livinglab)
Contact : +62 896-5428-3197
hi@belllivinglab.com

 **Bell** Living
Lab