

• CYCLIC FOOD CHAIN PROJECT

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CLEAN COFFEE

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In Sweden, an impressive consumption of about 8 kg of coffee per capita per year results in significant energy consumption from drip coffee machines and considerable waste from paper filters.

Clean Coffee is a stackable coffee pour over system designed to be reusable without waste. The wooden pour over is treated through a Japanese burning technique, shou sugi ban, to resist moisture. Along with a metal filter that eliminates the need for paper waste, an alcohol burner built into the base module allows the porcelain water kettle to be heated without electricity. Clean Coffee is a sustainable solution to enjoying a crisp cup of coffee.

