



Let the sun cool it down

World's latest cooling technology

No CO₂ emissions – saves up to 100 t CO₂ in its lifespan

Keeps cool up to 36 hours without power

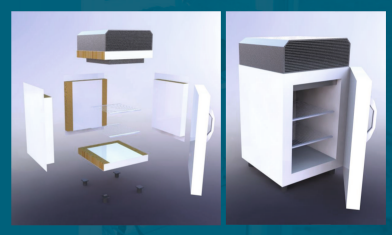
High quality materials resistant to hot and humid tropical climate

Keep your goods and economies cool Eat healthy. Stay healthy. Stop food waste.

Our next steps

Development of the PV Cool

Refrigerator for self-assembly in developing and emerging countries



Help for self-help

Creates new jobs
Saves import duties and transport costs
Saves CO₂ emissions through less transport volume

Development of more models

e.g. Freezer, beverage cooler, vaccine cooler

Creation of CO₂ certificates

to make the refrigerators affordable for people on low incomes by selling CO₂ certificates.