

Cooking with a conscience

eCO₂pot



| 2-LITRE PAN

The 2-litre eCO₂pot frying pan is an energy-efficient, climate-smart outdoor cooking solution for nature-conscious customers. It is equipped with a triple-layer bottom and an optimised double-wall construction. It reduces fuel use and improves cooking times.



CLEANING TIP 

Use a nylon tube brush to clean the 2-litre eCO₂pot frying pan



Angola
+244 946 287 083

Mozambique
+258 846 649 866

Zambia
+260 960 992 436

Malawi
+265 999 987 424

South Africa
+27 215 692 978

Zimbabwe
+263 773 650 007



www.ener-g-africa.com

MANUFACTURED BY
ENERG AFRICA





POT PHYSICAL CHARACTERISTICS

Dimensions D x H	270mm x 140mm
Mass	1.43kg
Pot Material	430 Stainless Steel
Pot Handle Material	Stainless Steel
Lid Handle Material	Heat-resistant Rubber

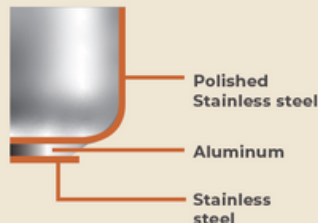
Increased Efficiency

A double wall that distributes the heat across the bottom and up the sides of the pot. Triple heated surface area compared to 'normal' cooking pots.



Sandwich Pot Bottom

A layer of aluminium is sandwiched between two layers of stainless steel, forming a tri-ply encapsulated base. This ensures excellent heat conductivity for rapid, even cooking.



Double Pot Wall

The double wall improves insulation. The heat from the fire is trapped and flows along the bottom and up the sides of the pot exposing more area to the hot flames and reducing the cooling effect of the wind outdoors.



Ener-G-Africa (EGA) helps to tackle the challenges of climate change and improve the lives of people in Africa through its research and development of quality sustainable energy products.

EGA manufactures and distributes locally-made solar panels, biomass fuels and a range of biomass cooking stoves. EGA promotes access to clean and renewable energy for all, while protecting Africa's natural resources for future generations.

