



Introduces:

gosun
STOVE

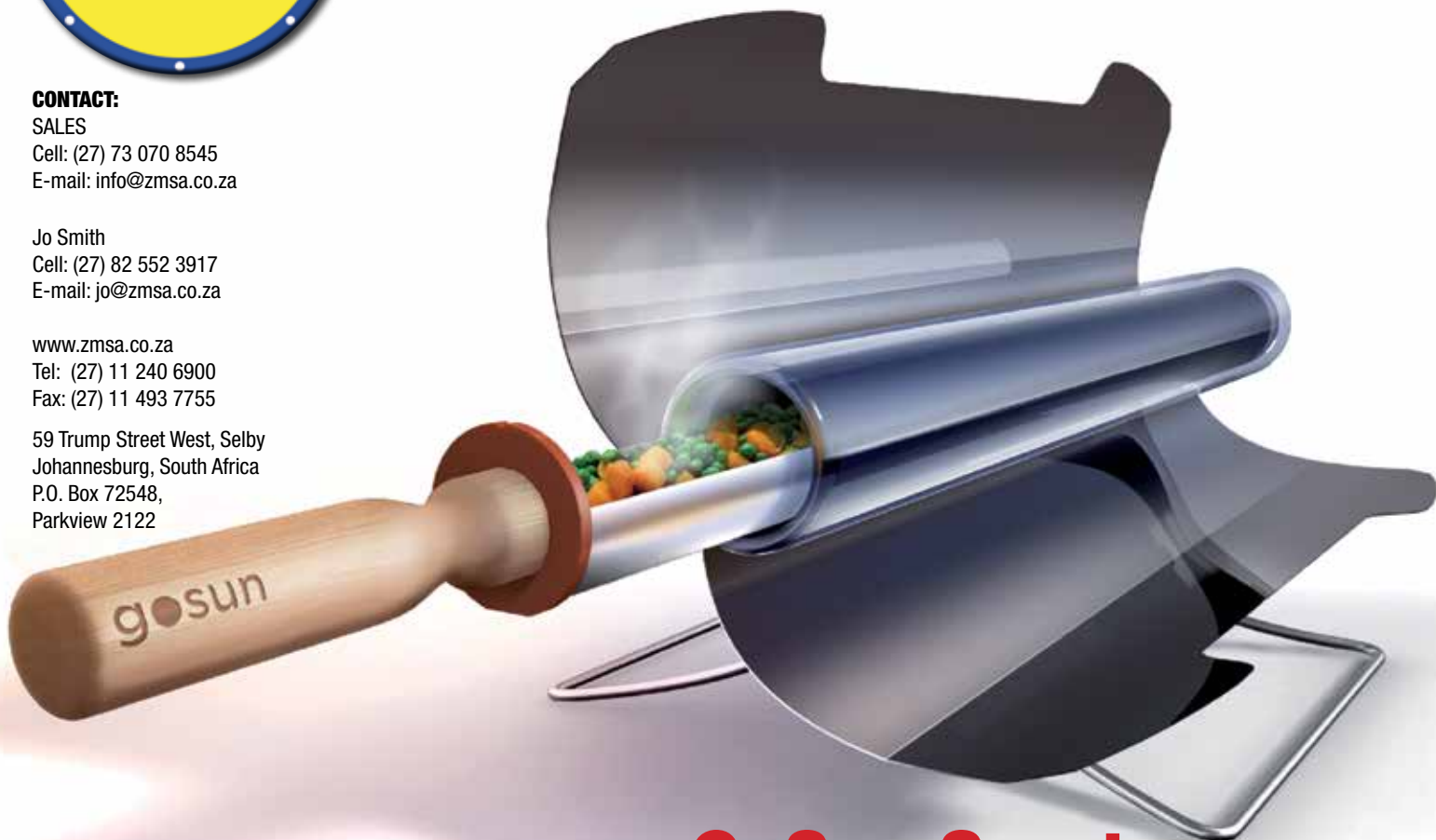
CONTACT:

SALES
Cell: (27) 73 070 8545
E-mail: info@zmsa.co.za

Jo Smith
Cell: (27) 82 552 3917
E-mail: jo@zmsa.co.za

www.zmsa.co.za
Tel: (27) 11 240 6900
Fax: (27) 11 493 7755

59 Trump Street West, Selby
Johannesburg, South Africa
P.O. Box 72548,
Parkview 2122



GoSun Sport

FAST, PRACTICAL AND FUEL-FREE

- Cooks a meal in 20 minutes
- Reaches temperatures up to 290°C
- Cooks even under cloudy skies

GoSun Sport is the next evolution in fuel-free cooking.

Dry Weight:	3.18kg
Oven Volume:	1.2L fluid or up to 1.4kg of food
Oven Dimensions:	7.0cm outside dia. x 5.4cm inside dia. x 61cm length
Unit Open Size:	61cm long x 41cm tall x 30cm wide
Unit Closed Size:	61cm long x 20cm tall x 13cm wide
Estimated Power Output:	230 Watts in full sunlight
Maximum Temperature:	371°C
Working Temperature:	93°C – 288°C
Cooking Time:	As fast as 10 minutes

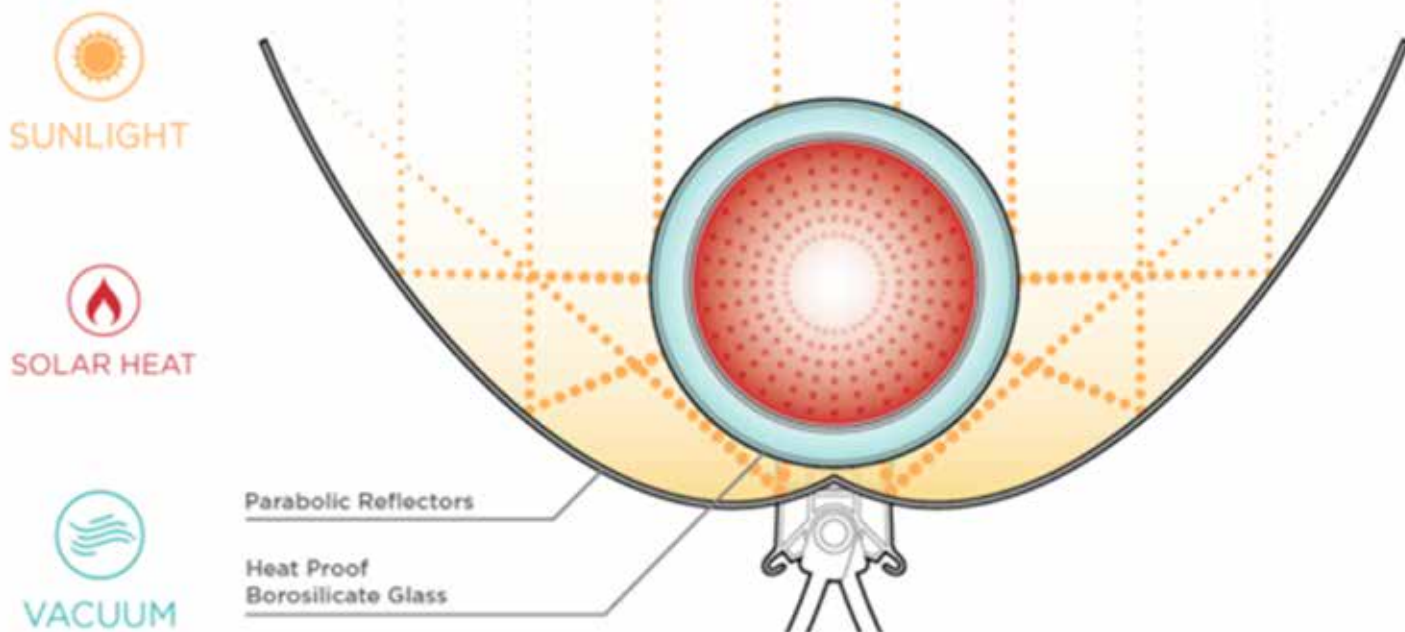
Compound parabolic reflectors and tubular design converts nearly 80% of all sunlight entering it's reflectors into useable heat.

Includes:

- A durable borosilicate, vacuum tube oven
- Two anodized aluminum parabolic reflectors that fold to protect the tube
- A stainless steel cooking tray
- A scrubby cleaning tool and
- Stainless steel carrying handles.



How the **go**sun **Works** STOVE

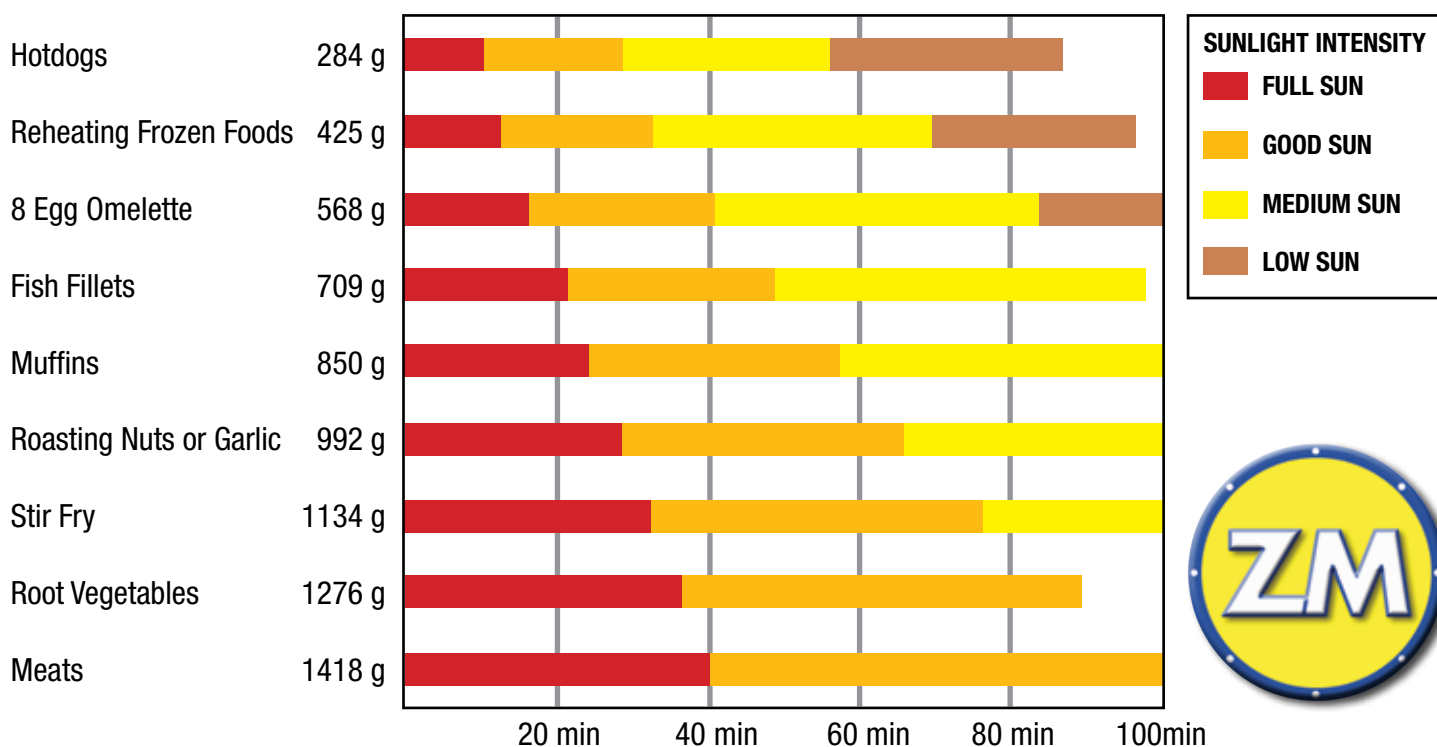


GoSun's compound parabolic reflectors and tubular design converts nearly 80% of all sunlight entering its reflectors into useable heat.

The GoSun Sport includes a durable borosilicate, vacuum tube oven, two anodized aluminum, parabolic reflectors that fold to protect the tube, a stainless steel cooking tray, a scrubby cleaning tool and stainless steel carrying handles.

A miracle of science, the evacuated glass tube of the GoSun Cooking Technology is a near perfect insulator, allowing one to solar cook in even the most challenging conditions. By effectively capturing light from a broad range of angles, the GoSun does not require frequent readjustment, making it the lowest maintenance fuel-free cooking device yet.

COOK TIMES



* Times calculated after preheating