At your convenience:
Which solar cookers are most convenient?

Stewart Maclachlan & Dave Oxford

SLiCK UK
Power available 24/7 in a fossil fuel kitchen

- Socket: 3 kW
- Hob: 8 kW
- Grill: 8 kW
- Oven: 8 kW
.. you can’t FIND it ...
.. you have to ASSEMBLE it ...
.. you can’t REACH the food ..
.. it BLOWS AWAY ..
.. it is easy to STEAL ..
it .. MELTS in the rain ..
A convenient solar cooker?

- Always ready to use
- Weather-proof
- Difficult to steal
- Suited to the local climate
- Easy to use
- Sufficient capacity
- Use from inside the house?
In-wall box cooker

Designers:
Paul Funk / Barbara Kerr
In-wall box cooker

Designer:
Luther Krueger
Sunrice - In-wall box cooker

Designer:
Avinash Prabhune

Organisation:
Design Innovation Centre, Bombay
Eccentric flexible solar tracking parabolic reflector

Designer:
Wolfgang Scheffler

Organisation:
Solare Bruecke
Wall-mounted evacuated tube

Designer: Stewart Maclachlan

Organisation: SLiCK UK
VW-mounted evacuated tube

Designer: Stewart Maclachlan

Organisation: SLiCK UK
Tilty2 - wall-mounted parabolic trough evacuated tube

Designer: Dave Oxford

Organisation: SLiCK UK
Wall-mounted box cooker

Designer: Johan Van Wyk

Organisation: Solar Genius
Prince 40 - parabolic reflector

Designer:
Ajay Chandak

Organisation:
PRINCE
Maxi XXL - parabolic trough evacuated tube

Designer:
Savvas Hadjixenophontos

Organisation:
Fornelia
Designer: 

Organisation: 

CONSOLE FOOD 2020
Pukka - concrete funnel cooker

Designer:
Celestino Ruivo

Organisation:
University of the Algarve
Fresnel lens cooker

Designer:
Sedi Byskov

Organisation:
Heliac
Parabolic trough
Metal tube

Designer:
Ivan Yaholnitsky

Organisation:
BBCDC
Lesotho
Conclusion:

to compete with fossil-fuel kitchens,
make your solar cookers

Convenient