

Make cooking an exciting experience

PRICELIST

Solar cooker for cooking, barbecuing, baking, roasting and deep-frying

The highly efficient solar cooker is available at any time of the year and within all degrees of latitude. You will be surprised at which short time dishes including cake, meet, stew, pizza, bread or pasta are ready to serve.

Our high-quality solar cooker is ideal for the garden, patio, balcony, or camping! Solar cooking is fun, it's easy on the environment, and most of all...it saves money!

Solar cooker Premium14

Order-No.: 110-0007 395,00 EUR



Noble design, operatively sound and greatest possible control comfort.

The solar cooker rack is easily and quickly assembled and disassembled, and the swivel-type rack belonging to it allows to direct the cooker towards the sun. Since the focal point is located inside a parabolic reflector, the cooker needs relignment to the sun every 20-25 minutes.

The solar cooker works similar to a burning glass. Approximate parallel sun rays are reflected in the cookers's focal point. Due to the high concentration of the sun'rays, the temperatures in the fo-

cal point are extremely high (more than 400 $^{\circ}$ Celsius).

The solar cooker can be used all year round, it is not affected by outside temperatures and it can be used at any latitude.

Due to a **ceramic protective layer** the reflecting material is weatherproof and sheltered from saline air as well as from pollution by chemicals. Therefore the solar cooker can be left outside at any time of the year.

The rack is made of zinced steel and the rest is made of aluminium. The cooker kit is completely equipped thus integrating the comprehensive installation manual and cooking instructions.



Back view of the cooker. The reflector is protected from damage by a safety roll bar (see arrow)



The solar cooker - a solar cooking pleasure, baking fun of special kind and an extraordinary barbecue experience -

Cooking for all sense!



When not in use, the reflector dish will be swing upside down to protect it from rain.

Technical Data:

Reflector diameter = 140 cm

Output = 700 Watt at clear sky (1 litres of water are boiled within 9 minutes)

Weight, packing included: 19 kg

Packing dimensions: 117 x 55 x 10 cm

One-time assembly time: 2-3 hours

CONTACT ADDRESS

Sun and Ice GmbH Bahnhofstr. 1

D-84558 Kirchweidach

For +49 (0) 8623/36 498 22

Fax +49 (0) 8623/36 498 24

Skype: cooksolar info@sun-and-ice.de

www.sun-and-ice.de

facebook.com/sunandice











Solar cooker Premium11

Order-No.: 110-0003 325,00 EUR

Design and finish same as solar cooker Premium14, however with a reflector diameter of 110 cm.

In comparison to Premium14 the complete solar cooker Premium11 is made of aluminium.



The high-output solar cooker Premium11

Technical Data:

Reflector diameter = 110 cm

Output = 450 Watt at clear sky (1 litres of water are boiled within 13 minutes)

Weight, packing included: 12,5 kg

Packing dimensions: 117 x 58 x 12 cm

Due to a ceramic protective layer the reflecting material is weatherproof and sheltered from saline air as well as from pollution by chemicals.

The cooker kit is completely equipped thus integrating the comprehensive installation manual and cooking instructions.



Due to its high-grade dual-usage packing, the solar cooker is well protected in transport.

Solar cooker overview



diameter	
output	
1 litres of water are boiled within	
weight, packing excluded	
packing dimensions	

Premium11	Premium14
110 cm	140 cm
450 Watt	700 Watt
13 minutes	9 minutes
8,0 kg	14,5 kg
117 x 58 x 12 cm	117 x 55 x 10 cm









TERMS OF DELIVERY

All prices including 19% VAT. Freight and packing are extra costs.

Our gerneral terms of payment and delivery are effective. All previous price lists become invalid by this price list.

Preferably, the pot or other cookware should be painted matt black.

You will find recommendations for further cooking utensils appropriate for the solar cooker at our internet website.

Newsletter-Abonnement

Under **www.sun-and-ice.com** you can subscribe to our newsletter and cancel the subscription free of charge.

Facebook

Please visit us on our Facebook page to keep you updated on solar cooker news and events www.facebook.com/sunandice