

# Primus

## OmniLite Ti

Lightweight (239g), sturdy, reliable, versatile, and fully expedition-suitable! Based on the technology of the legendary, award-winning OmniFuel stove, Primus adapted the OmniLite Ti for use with fuel-efficient pots with a heat exchanger (like the EtaPower Pots). Compared to the old Omnifuel the new Titanium-made stove consumes less fuel (for the same quantity of boiling water) thanks to smaller nozzles and a reduced heat output. It still burns virtually every kind of fuel: liquid gas, petrol, paraffin/kerosene, aviation fuel and even diesel. New: the upper part of the burner can be removed for easy cleaning or changing the combustion nozzle. Using the OmniLite Ti solely, it classifies in efficiency category C. Together with a pot with a heat exchanger, it reaches A-level.



SOA Overall Winner  
Summer 2012



## TechnoTrail

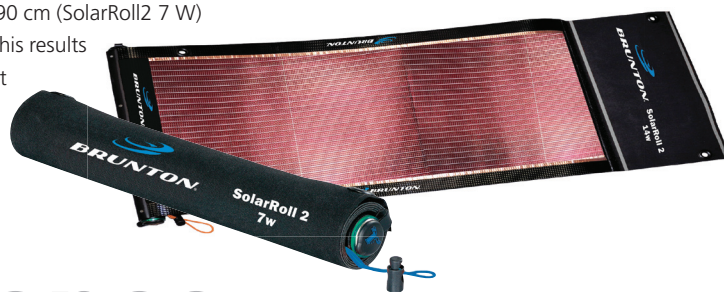
If you compare the TechnoTrail stove with a car, you would probably choose a Volkswagen Golf. The TechnoTrail gas stove embodies 161 grams (177 grams for the Duo-Version) of packability, usability and reliability. This stove does a great job for price-conscious backpackers whilst being a trustworthy and affordable companion. The revised TechnoTrail features three retractable pot supports to ensure a secure stand. This guarantees a tiny pack size and neat storage in the box provided. You can also use the box as a cup or measuring pot (0.2 litre).



# Brunton

## SolarRoll2

US outdoor gear specialist Brunton has completely revised his award-winning SolarRoll panels. The new generation of the rollable panels rolls much tighter than its predecessors: although the SolarRoll2 measures 34.9 x 150 cm (SolarRoll2 14 W) and 34.9 x 90 cm (SolarRoll2 7 W) when open, the pack size is just 34.9 x 6.3 respectively 34.9 x 5 cm. This results from the 12V outlet, which was completely integrated into the short edge of the new panels. With the cell type Brunton still trusts the proven amorphous silicium technology that also was the choice in the first generation. These thin-film cells provide a relatively constant power output, both in direct and indirect sunlight.



# Footbalance

## Footbalance

*The custom-made fit*



## Cushion Blue

Cushion Blue is an all-around custom footbed offering great shock absorption, comfort and support for every mountain adventure. Custom-moulded in minutes, the Cushion insole series provides the ultimate fit for any arch type. Features a patented, energy return baseplate for dynamic stability and healthy, active feet. Narrower, women's version available with a shorter baseplate. [www.footbalance.com](http://www.footbalance.com)