

WIND FOIL

PACKING HEAT

INCREASE EFFICIENCY by reducing heat loss with an Optimus Wind Foil™. A windscreen that saves fuel and makes cooking easier and more efficient even during the worst conditions imaginable. Mandatory during winter cooking.

■ **FOLDABLE** and compact design minimizes pack volume

■ **SIMPLE TO SET UP** and easy to use

■ **SCREENS THE WIND** effectively

■ **LOW WEIGHT** with only 45 g

■ **HEAT REFLECTING** Aluminum increases heat output and reduces time to boiling

■ **SUITABLE** for Optimus NOVA and many other liquid fuel stoves.



EXPEDITION STOVES SINCE 1899.

OPTIMUS, PO-Box 2044, 128 21 Stockholm-Skarpnäck, Sweden
PHONE +46 (0)8-556 989 50 FAX +46 (0)8-702 02 85 EMAIL outdoor@optimus.se
To find your Optimus distributor, please visit www.optimus.se

© 2003 OPTIMUS INTERNATIONAL AB

www.802.com/ Cover photo: Per Engman



TERRA™

EXTENDED HEAT

TERRA IS a rugged, hard-anodized aluminum cookset with a technical twist. The Slim-fit stuff bag doubles as insulation keeping your food hot and saving fuel by reducing warm-keeping time. When packed, it also protects the non-stick surfaces and eliminates the well-known “backpack maraccas”. Optimus Terra is designed to make advanced cooking in the extreme outdoors a true pleasure.



► **DU PONT®** Teflon coated 1.65 L pot and frying pan.

► **SLIM-FIT** insulated stuff bag in laminated nylon and neoprene.

► **DURABLE** lightweight 1.7 L Pot.

► **HARD-ANODIZED** aluminum for durability and scratch resistance.



► **GROOVED BOTTOM** to increase friction.



► **PRECISION NESTING** design. No rattling pots, no wasted pack volume.

► TECHNICAL DATA FOR OPTIMUS NO. 30 **TERRA**

WEIGHT 604 g / 21.3 oz. **MEASUREMENTS** 206 x 101 mm. **CONTAINS** Nylon/Neoprene insulation bag, Hard-anodized aluminum and Teflon coated 1.65 L pot and frying pan, Hard-anodized aluminum 1.70 L pot and potgripper. **INSULATION CAPACITY** From boiling to 68 oC/154 oF after 30 minutes in -5°C/23°F.