## FREE DELIVERY ON ORDERS OVER \$69\*



### Details

The Exped MegaMat 10 LXW is part of the new generation of self-inflating mats and provides a sleeping surface that is level, right to the edges. These mats are perfect for campers who want luxurious sleeping comfort!

The velvety surface fabric is laminated to hollow cored foam that has a minimal packed size considering it expands to a massive 10cm in height, and provides superior insulation. FlatValve technology incorporates two separate valves for easy inflation, deflation, and adjustment of the mat pressure during use. Exped is an innovative Swiss brand that stands by the quality of its products, which is why each Exped mat is individually tested for airtight integrity prior to shipment. All mats are designed to withstand 5 times the pressure attained during normal inflation, and they back their products with a 5year warranty.

With a smart pack-sack that has a roll-top opening and an adjustable carry strap for easier transport - the MegaMat 10 LXW from Exped is the simple choice when it comes to quality and comfort.

Huge 10cm thickness ASTM F3340-18 R-Value: 8.1 FlatValve technology for easy inflation, deflation and adiustment Velvety honeycomb finish top surface fabric Individually factory tested for airtight integrity Includes mini pump inflation aid. Smart Pack-sack carry bag, and repair kit included Swiss Design

### **5** LOW PRICES EVERYDAY

# Exped MegaMat 10 LXW Self Inflating Camp Mat

# From \$279.95

Available colours: Green | Red

Available sizes: Single

### Specifications

NOWYS

Snowys Code:	15623
Supplier Code:	EXP7640147769755
R-Value:	8.1   ASTM F3340-18
External Dimensions:	197L x 77W cm
Packed Dimensions:	79L x 25W x 25H cm
Weight:	2.605 Kg
Mat Thickness:	10 cm
Material:	50D Tricot Nylon Top   75D Polyester Base
Fill Material:	Open Cell PU Foam
Pump:	Mini Pump Inflation Aid included
Suggested Use:	Camping   4WD
Warranty:	5 Year

Have a question about this product?

1300 914 007



service@snowys.com.au



**Snowys Outdoors** 

