



Polar Fleece Heated Vest

Xiamen Roamica is a large-scale Polar Fleece Heated Vest manufacturer and supplier in China. We have been specialized in outdoor garment for many years. Our products have a good price advantage and cover most of the European and American markets. Xiamen Roamica look forward to becoming your long-term partner in China.

The **Polar Fleece Heated Vest** is key products of Xiamen Roamica, who is the best outdoor polar fleece clothing manufacturer in China.

Polar Fleece Heated Vest can absorb humidity by capillarity, separate chill wind, prevent warmness running off, perspire and keep warm high-efficiently. The soft, durable fleece to keep you warm no matter what.

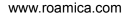




Product Parameter (Specification)

Product Type	Polar Fleece Heated Vest
Item No.	RM-10
Gender	Men
Fabric Composition	100% polyester
Product Feature	Breathablity, Warm
Color & Logo	As Customized
MOQ	1000pcs per color per style
ОЕМ	Yes (High Quality and Competitive Price)
Production Time	Within 60 days after receipt of L/C or T/T and confirming pp samples
Payment	T/T , L/C, Western Union, MoneyGram
Port	Xiamen Port

Xiamen Roamica Imp&Exp Co., Limited.
Address:Room 305, NO. 1703 Wulv Road, Tong'an District, Xiamen China Phone:+86-13055234705





Inner packing: 1 pc into an individual polybag;
 Outer packing: Exported Standard Carton;
 As buyer's requirement.



Product Feature

Xiamen Roamica was founded in 2010 years. We are a factory specializing in all kinds of outdoor wear. We can custom your own private label **Polar Fleece Heated Vest** to bring out the voice of your brand.

Our Strength:

Direct from manufacturer to customer, On time delivery Complete and diverse products, saving you the time. Highly competitive price, saving your cost.



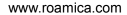


Conducting stringent quality control tests are at every stage Follow the fashion trend and develop the latest fabrics and processes



Product Application

Polar Fleece Heated Vest can be worn both as outerwear and as thermal clothes with jacket to keep warm.







SWINE AGATING, UNITOON HEATING, TEMPERATURE CAN BE CONTROLLED BY CONTROLLING RESISTANCE.

SIDE SHOW 1847D HEATING, UNIFORM HEATING, TEMPEGATURE CAN BE CONTROLLED BY CONTROLLING BEDITANCE.



Product Details

