

Rooster Pro Aquafleece Rosso



Rooster Pro Aquafleece Rosso

Valutazione: Nessuna valutazione

Prezzo
110,00 €

[Fai una domanda su questo prodotto](#)

Descrizione

Rooster Pro Aquafleece Rosso

- DESCRIZIONE:

Disponibile anche in [Nero](#) e in [Signal Blu](#)

Rooster Spray Top in Poliuretano elasticizzato, interno in Pile.

Polsi e fascia in vita realizzati in neoprene con chiusura in velcro. Collo alto con chiusura in cordino elastico regolabile.

Prodotto con il nuovo tessuto stretch impermeabile e traspirante sviluppato da Rooster, rivestito esternamente in poliuretano impermeabile

Interno in Pile molto confortevole.

Unisce il massimo comfort ad impermeabilità, durata e flessibilità.

- LAVAGGIO:

Consigliamo di lavare a mano con acqua calda e sapone. Lasciare asciugare all'aria. In alternativa è possibile lavare il capo in lavatrice a 30 gradi dopo averlo girato.

- DESCRIPTION:

For those of us who love the soft agility of the Aquafleece® as a top layer but would like the added security of a semi dry construction we have developed the Rooster Pro Aquafleece®. With its heavier fleece, waterproof taped seams and adjustable neoprene waist and wrist closures, this garment offers the ultimate protection in the harshest of climates.

"Having said that, it would have been hard to see me sailing in anything else last Summer. I used the pre-production sample throughout August as it gave me the option of wearing less layers underneath and still stay warm and flexible. Perhaps that's why Nick Thompson has not returned my other sample yet?"

Repeatedly washed and tumble dried on a cool setting to test its durability and performance I was amazed that it took the pounding."

Steve Cockerill

Available in ladies cut and different colourways - see Related Products.

Perhaps the ultimate top layer for all conditions?

- WASHING:

We recommend either hand washing in warm soapy water and allowing to air dry or turning inside out and machine washing on a gentle 30°C wash then tumble drying on a low heat setting.