



Pflegeanleitung



Color

- TT TITANIUM
- FN FRENCH NAVY
- CR CLASSIC RED
- 36 Black
- 24 AZURE BLUE
- 38 BOTTLE GREEN

Mens

Sizes	Body Width (cm)*	Body Length (cm)**	Back Length (cm)***
XS	50.0	63.5	70.0
S	53.0	66.0	72.5
M	56.0	68.5	75.0
L	59.0	71.0	77.5
XL	62.0	73.5	80.0
2XL	65.0	76.0	82.5
3XL	68.0	76.0	82.5
4XL	71.0	76.0	82.5

*Measure across garment 2,5 cm down from armholes

**Measure from highest point of shoulder to bottom edge of garment

***Measure from highest point of shoulder to bottom edge of garment

Softshell Jacket

OR140F

92% Polyester

8% Elastane (3 layer Softshell fabric)

340g/m²

* 140F 3XL & 4XL only available in Black, Classic Red, French Navy, Titanium, Bottle Green

Pack 1

Carton 12

Marketing

description

(short)

This is the softshell jacket that has set the standard in the market - highly water resistant and windproof, versatile and good looking - it performs at every level.

Marketing

description

(long)

Our outdoor softshell jackets are built in three layers. The outer layer is a smooth, woven softshell fabric that gives protection from the elements and is great for decoration. Next to the skin there's a cosy microfleece layer for comfort and warmth. In between is the internal layer where the real high-tech stuff happens. It's a membrane that lets moisture out but no rain in, for protection and comfort.

Decorator

Large left chest side decoration access. This is one of the most successful

Notes

softshell jackets on the market, tried and tested many, many times.

- Three layers softshell material
- Side pockets and chest pocket with inner lining, inside-out zippers and cord pulls
- Full zip with inner storm flap and zip neck protector at collar
- Drop tail
- Bungee cord in hem
- Adjustable cuffs
- Feminine Fit

Ladies

Products size

Sizes	Body Width (cm)*	Body Length (cm)**	Back Length (cm)***
XS	43.0	58.0	62.0
S	45.5	61.0	65.0
M	48.0	63.0	67.0
L	50.5	65.0	69.0
XL	53.0	68.0	72.0
2XL	55.5	71.0	75.0
3XL	58.0	71.0	75.0
4XL	60.5	71.0	75.0

*Measure across garment 2,5 cm down from armholes

**Measure from highest point of shoulder to bottom edge of garment

***Measure from highest point of shoulder to bottom edge of garment