



# MEN'S SOFTSHELL JACKET

## R-140M-0

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.

- » 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



**140M**

Men's Softshell Jacket  
SIZE XS-4XL



**MATERIAL:**

92% Polyester; 8% Elastane (3 layer Softshell fabric)



**LAUNDRY CARE:**

Suitable for 40°C machine wash and low temperature tumble dry (do not use fabric softeners)



Waterproof material up to 5000mm



**WEIGHT:**

340g/m<sup>2</sup>



**ORIGIN:**

China



**PACKING:**

Pack 1; Carton 12



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

		XS	S	M	L	XL	2XL	3XL	4XL
<b>Your body measurement</b>									
To fit chest	cm	87/92	92/97	97/102	102/107	107/112	112/117	117/122	122/127
	Ins	34/36	36/38	38/40	40/42	42/44	44/46	46/48	50/52
<b>Garment Dimensions</b>									
Chest Size: cm		100	106	112	118	124	130	136	142
Body Length: cm		63.5	66	68.5	71	73.5	76	76	76
Back Length: cm		70	72.5	75	77.5	80	82.5	82.5	82.5

**DECORATOR NOTES**

Large left chest side decoration access.

This is one of the most successful softshell jackets on the market, tried and tested many, many times.



WHITE



PANTONE®  
FABRIC: 11-0601 TPX  
PAPER: 7541 C  
C:0 M:0 Y:0 K:0

BLACK



PANTONE®  
FABRIC: 19-4005 TPX  
PAPER: BLACK C  
C:100 M:50 Y:50 K:100

BOTTLE GREEN



PANTONE®  
FABRIC: 19-5513 TPX  
PAPER: 5477 C  
C:100 M:50 Y:80 K:45

CLASSIC RED



PANTONE®  
FABRIC: 19-1764 TPX  
PAPER: 1945 C  
C:0 M:100 Y:80 K:25

FRENCH NAVY



PANTONE®  
FABRIC: 19-4010 TPX  
PAPER: 532 C  
C:100 M:85 Y:35 K:55

TITANIUM



PANTONE®  
FABRIC: 19-3906 TPX  
PAPER: COOL GREY 11 C  
C:35 M:5 Y:0 K:85

AZURE BLUE



PANTONE®  
FABRIC: 11-0601 TPX  
PAPER: 7541 C  
C:100 M:53 Y:0 K:3