

R-410M-0

Men's Bionic Softshell Jacket



Our innovative Bionic Softshell Jacket is engineered to provide elemental protection with an environmentally friendly, efficient and sustainable base. The material combines an ecological and pioneering technology. It can be worn over a base layer or as part of a layering system. Perfect for a smart corporate image for those who are searching for a piece of modern outerwear to top off their corporate look.

- High performance DWR fabric with hydrophobic membrane
- Treated with Bionic-Finish® Eco
- Fluorine and PFC free
- · Contemporary shaped fit
- Contrasting zips and accents for a refined look
- High moisture vapour transfer with hydroshell air panels at armpits for enhanced movement and breathability
- Covered zipped pockets: one at chest and one at sleeve
- · Protecting chin guard
- Stand up collar and inner storm flap to ward off wind and draught
- · Adjustable sleeve hems with injected cuff tabs
- Inside front honeycomb jersey lining and generous mesh media pocket
- Seamless shoulder parts for higher comfort and maximum space for decoration



MATERIAL:

94% Polyester, 6% Elastane treated with Bionic-Finish® Eco (3 layer softshell jacket)



WEIGHT:





PACKING:

Pack 1/Carton 12



LAUNDRY CARE:

Suitable 40°C machine wash and tumble dry do not dry clean and do not use fabric softeners



ORIGIN: China/Myanmar



Breathable up to 5000g/m² per 24 hour





Waterproof material up to 5000mm

		xs	s	М	L	XL	2XL	ЗXL	4XL
Your body measurement									
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	48/50
Garment dimensions									
Chest Size: cm		100	106	112	118	124	130	136	142
Body Length: cm		66	68.5	71	73.5	76	78.5	78.5	78.5
Back Length: cm		70	72.5	75	77.5	80	82.5	82.5	82.5

DECORATOR NOTES

Concealed chest and sleeve pocket wide enough for embroidery machine access - inside zip at lining for embroidery access left front part. Suitable for Screen Print, Transfer or Embossing.





COLOURS









