# James & Nicholson JN882 Workwear Softshell Light Jacket -SOLID -





#### Professional, light softshell jacket in 'classic' look with highquality details

Durable, light, hard-wearing softshell, inside interlock Wind- and water-repellent (2,000 mm water column) Breathable and permeable to water vapour (2,000g/m²/24h) Stand-up collar Ergonomically shaped sleeves, extended back Inner sleeve bands Full-length concealed zip with storm flap and chin cup Zipped side pockets and inner pocket Breast pockets with pocket pouch sewn on only on one side to facilitate decoration Several inner pockets Reflective elements (without protective function / no PPE) on pockets, shoulder and at the back Zips: YKK Buttons and zips: In order to avoid the product in hand being damaged, all the buttons and zips are concealed.

Fabric:	Outer fabric (250 g/m²): 100% polyester				
Country of origin:	China				
Customs tariff number	62113310				

Care instructions



	XS	S	М	L	XL	XXL	3XL	4XL	5XL	6XL
Weight in g	614g	639g	670g	699g	715g	761g	784g	833g	854g	890g
VPE (pcs. per inner packaging / pcs. per outer packaging)	1/20	1/20	1/20	1/20	1/20	1/20	1/20	1/20	1/20	1/20
measurem ents in cm	XS	S	М	L	XL	XXL	3XL	4XL	5XL	6XL
1/2 chest:	51,00 cm	54,00 cm	57,00 cm	60,00 cm	63,00 cm	66,00 cm	69,00 cm	73,00 cm	77,00 cm	81,00 cm
front length from shoulder:	70,00 cm	71,00 cm	72,00 cm	74,00 cm	76,00 cm	78,00 cm	80,00 cm	82,00 cm	84,00 cm	86,00 cm
length back from shoulder:	74,00 cm	75,00 cm	76,00 cm	78,00 cm	80,00 cm	82,00 cm	84,00 cm	86,00 cm	88,00 cm	90,00 cm
sleeve length:	64,50 cm	65,50 cm	66,50 cm	67,50 cm	68,50 cm	69,50 cm	70,50 cm	72,00 cm	73,00 cm	74,00 cm

Available colours







dark-royal (287U) red (200C)

#### Features



## Softshell

Softshell with TPU membrane consists of three layers. Due to the microporous TPU membrane as middle layer the material is water-proof, wind-proof and breathable at the same time.



### Water column from 1.500 mm

The ability to withstand water pressure without moisture penetrating into the material is given by the water column (mm). The minimum standard is a water column of 1,500 mm.

