

SOKOBIE

Ref. 5SOK16

Parka

Parka



THE +

TECHNICAL: SORONA padding known for its high heat preservation + its lightness + its vegetable origin
 THERMAL PROTECTION: performance label for insulation against cold
 RESISTANT AND BREATHABLE: PU coated Oxford
 ANTIFOULING: contrasting inserts including pocket entries

PURCHASE PACKAGING

Ref.	Size	Carton
5SOK16000L	L	5
5SOK16000M	M	5
5SOK16000S	S	5
5SOK1600XL	XL	5
5SOK1602XL	2XL	5
5SOK1603XL	3XL	5
5SOK1604XL	4XL	5
5SOK1605XL	5XL	5
5SOK1606XL	6XL	5

Some sizes may only be available in certain countries

SALES PACKAGING



Individual polybag

See also

VARIANTS

5SOK17

WASHING CONDITIONS

Number of washings 25

Fabrics

Color	HV Yellow	Lining 2	TAFFETA LINING: 100% Polyester - 60g/m2
Color 2	Navy blue	Bands	RETRO-REFLECTIVE BANDS: sewn microbead bands: 5cm
Material	OXFORD : 100% Polyester, Polyurethane coated - 300D	Waterproofness	3 000 mm
Main lining	PADDING (SORONA technology): 100% Polyester - 140g/m2		

TECHNICAL FEATURES

Seams	Taped seams	Reinforcement yokes	Contrasting yokes: Shoulders + Sides + Cuffs
Hood	Storm hood integrated into collar + elastic drawcord	Tightening	Adjustable hemline with elastic drawcord
Collar	Fleece high collar	Finishing details	1 earphone loop inside
Closing	Central two-way zip under flap with velcro	Visibility	Sewn bands: 2 straps + 2 belts + 2 armbands/sleeve
	Chin guard	Marking access	Branding access
Cuffs	Ribbed windproof cuffs Adjustable cuffs by velcro		
Pockets	2 lower zipped pockets under piping / 1 Napoleon pocket / 2 inside patch pockets closed by velcro		

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/16576-01/E00-00

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland



EPI CAT. II

EN ISO 20471:2013 + A1:2016



CLASS 3

High visibility garments

EN14058:2017



4.2.x.x

Garments for protection against cool environments

EN343:2019



4.1

Protection against rain

COVERPERF - Thermal resistance

MAJ 09/04/2025 ▲