



Technical Data Sheet

Article:	4142 textor *				
Model:	Softshell jacket SKAGEN, blue/black				
Sizes:	S, M, L, XL, XXL, 3XL				
Colour:	marine blue/black				
Additional colors:	4141=black/grey 4144=white/grey				
Shell:	94% polyester, 6% elastane (Softshell)				
Additional material:	inside: 100% polyester (Microfleece)				
Mat. thickness:	320 g/m² shell (approx.)				
Breathability:	800 g/m²/24h (approx.)				
Water resistance:	2000 mm (approx.)				
Packaging:	10 piece / carton				
Subpackaging:	1 piece / PE-bag				
Details of packaging are below mentioned (table)					

2016/425, Annex I

Union)

 Partnerski 19-4023 TPX

 Billion Nights

 Partnerski 19-4023 TPX

 Discoverski 19-4023 TPX

Fittings:

marine blue/black, windproof and water-repellent with comfortable breathability and maximum freedom of movement, reflective piping at front and back, 1 zipper breast pocket and 2 zipper side pockets, elasticated cuffs with Velcro fasteners, high fleece-lined collar with chin guard at top of the zip fastener, 2-tone design

Characteristics:

Care instructions:

PPE-category:

SKAGEN offers all the advantages of a softshell jacket: wind and water repellent, highly breathable and maximum freedom of movement. The microfleece lining is comfortable to wear and provides additional warmth.

applications:

This garment belongs to category I and is therefore only suitable for minor risks. It provides short term protection against precipitation (rain, snow), fog and soil moisture. It is wind- and water-repellent an therefore offers conditional weather protection. A warning fuction is not given. These PPE items do NOT protect from:

- Chemical hazards
- Caught-in hazards in presence of moving parts
- Mechanical hazards (knee-protection can be provided in combination with knee-pad art. no. 8400)

Category I - suitable for use when exposed

to minor risks according to Regulation (EU)

(published in the Official Journal of the European

- Thermal hazards
- Fire crossing and extinguishing hazards
- Hazards different from the ones specified above

Purpose, applications and risk assessment:

Please note that the actual conditions of use cannot be simulated and that the decision on the clothing's suitability for its intended purpose therefore lies exclusively with the user. The manufacturer is not responsible for improper use. Hence, an assessment of the residual risk should be performed before use in order to determine whether this clothing is suitable for its intended purpose.

Marks on the clothing:

- A label is sewn into the inside of the garment with the following information:
- Trademark, brand label, article designation, article no., size, CE-marking, i-symbol, date of manufacture month/year: 00/0000, material



Page 1/4









te <mark>) (</mark> or	Brand label
6	Name of article
4142	Number of article
М	Size of the garment (example)
	The size of the garment is indicated with the pictogram of the European size system, which makes it easier for you to select the right protective garment to fit your body measurements.
ČĒ	The CE marking confirms compliance with the requirements of European Regulation 2016/425.
i	This symbol indicates that the manufacturer's information must be read before use.
	Date of manufacture Month/year: 00/0000
100% Polyester	Material (example)

Details of packaging unit:

Size	kg gross	kg net	Length in cm	Width in cm	Height in cm	
S	13	12	60	45	24	
М	13	12	60	45	24	
L	13	12	60	45	24	
XL	13	12	60	45	24	
XXL	13	12	60	45	24	
3XL	13	12	60	45	24	

The above values are approximate and subject to slight variations.

Size systems in relation to body measurements:

All dimensions are reference values based on the European standard EN 13402. Deviations of your individual body measurements are possible.

Attention:

Body measurements are not the same as clothing measurements!

In order to give the finished garment sufficient comfort when worn, "allowances" are added to the body measurements. Depending on the type of clothing, these additions are between 5-15%.



Page 2 / 4

RUNNEX









Size Chart:

All measurements are in cm.

Clothing Size NORMAL	44	46	48	50	52	54	56	58	60	62
International Sizes	S	S	М	м	L	L	XL	XL	XXL	XXL
Body Height	168	170	172	174	176	178	180	182	184	186
Chest Circumference	86	90	94	98	102	106	110	114	118	122
Waist Size	74	78	82	86	90	94	98	102	106	110
Stride Length	77	78	79	80	81	82	83	84	85	86
Clothing Size SHORT SIZES			24	25	26	27	28	29	30	
Body Height			170	172	174	176	178	180	182	
Chest Circumference			94	98	102	106	110	114	118	
Waist Size			86	90	94	98	102	106	110	
Stride Length			76	77	78	79	80	81	82	
Clothing Size LONG SIZES		90	94	98	102	106	110			
Body Height		176	179	182	185	188	191			
Chest Circumference		88	92	96	100	104	108			
Waist Size		76	80	84	88	92	96			
Stride Length		82	83	84	85	86	87			
Work- and Rainwear		0	0	1	1	2	2	3	3	4

Hazardous components - REACH (Registration, Evaluation, Authorization and Restriction of Chemicals):

The product is manufactured in compliance with Annex XVII of the European REACH regulation 1907/2006 and contains no hazardous substances in concentrations requiring declaration.

Declaration of Conformity

This clothing is Personal Protective Equipment (PPE). The CE marking certifies that the product complies with the applicable requirements of EU Regulation (EU) 2016/425 (and subsequent amendments), as implemented in the Official Journal of the European Union on 09.09.2016, concerning Personal Protective Equipment. Furthermore, the product meets the requirements of the European technical standard EN 13688:2013 "General requirements".

Identification and selection:

Selection of clothing must be made according to workplace requirements, type of hazard and relevant environmental conditions. The employer is responsible for choosing the right PPE. Therefore, it is necessary to check the suitability of the clothing for the needs before use.

Regulation for use:

The PPE fulfil the safety requirements only if they are worn in an entirely correct manner and in their best condition. Check the clothing for defects or flaws before use. If any tears or holes appear during use of the clothing, they must be disposed of immediately. Make sure that the clothing are not too large or too small and fit exactly. Modifications to this PPE are not permitted. Follow the instructions provided in the manufacturer's information and keep this information in a safe place during the entire service life of the PPE. We assume no responsibility for any damages and/or consequences resulting from improper use.

Attention: If the clothing is damaged, never repair. Use new clothing.

Washing Instructions:



Wash with same or similar colours. Do not use softener! Reshape while damp. Line dry.

The number of washing-cycles is not the only influencing factor of durability of garments. The life-span is also determined by usage/application, care/maintenance, disinfection, storage et cetera. We recommend a usage within 3 years after bringing the product into service, obeying an appropriate storage and intended use. In case the PPE shows fading or damage of material or any other flaws at an earlier date, the PPE must be replaced promptly.



Page 3 / 4









Storage and aging:

The clothing should be stored in their original packaging in a dark, cool and dry place, away from direct sunlight and any sources of heat. Prolonged contact with direct sunlight or excessive heat will shorten the service life. Avoid also any contact of the product with solvents which could cause changes of the product or its properties. The product is also marked with the production date (month/year).

Disposal:

Used clothing may be contaminated with environmentally harmful or hazardous substances. Dispose of the clothing in accordance with applicable local laws.

Health risks:

This product will not release, under normal conditions of use, any substance commonly known to be toxic, carcinogenic, mutagenic, allergenic, toxic to reproduction or otherwise harmful. Allergies, caused by the proper use of the clothing, are not yet know. If an allergic reaction still occurs, consult a doctor of dermatologist.

For the full Declaration of Conformity and manufacturer's information, please visit: www.big-arbeitsschutz.de



issued on 21.04.2018



Page 4 / 4





