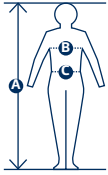


## Sizes



**A** = total length (cm)

**B** = girth of chest (cm)

**C** = girth of waist (cm)

Consult the label in the garment to determine if the size is suitable for your body measurements.

## Disclaimer

Scandia Gear is not liable for damages that result from the improper use of these products.

# SCANSAFARI STRETCH



## User's Instruction


[www.scandiagear.com](http://www.scandiagear.com)

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# SCANSAFARI STRETCH

## Uniform Apparel

### In compliance with:

EN 13688 and EN 13758-2

The clothing referred to in these instructions, complies with the essential requirements of the EU Regulation 2016/425 concerning Personal Protective Equipment (PPE).

The EU Declaration of Conformity (DOC) can be found at the Scandia Gear website ([www.scandiegear.com](http://www.scandiegear.com)), under the Scandia product name ScanSafari Stretch and through the link "Declaration of Conformity".

Testing and assessment proved that this garment complies with the harmonized standards EN 13688 (2013) and EN 13758-2 (2003+A1:2006).

**Read these instructions carefully prior to first use and store them for future consultation.**

## Reference

ScanSafari Stretch 001 L/S  
ScanSafari Stretch 002  
ScanSafari Stretch 005  
ScanSafari Tropic 001 S/S  
ScanSafari Stretch Women L/S  
ScanSafari Stretch Women S/S



### EN 13758-2 : UV protection

This clothing is designed to offer protection against solar ultraviolet radiation exposure (UVA and UVB). The UPF measured is >50. This means that more than 98% of the harmful UV-radiation is blocked by the fabric. The clothing herewith offers the highest level of protection.

### Note :

- Only covered parts of the body are protected. Take care of protection for other parts of the body (e.g. by wearing a hat and/or using sun milk).
- Protection may be reduced with use or if stretched or wet.

## AS/NZS 4399:2020 – Sun protective clothing – evaluation and classification

This clothing is designed to offer protection against solar ultraviolet radiation exposure (UVA and UVB). The Ultraviolet Protection Factor or UPF measured is >50. This means that more than 98% of the harmful UV-radiation is blocked by the fabric. The clothing herewith offers the highest level of protection.

### Note :

- This UPF rating is for the fabric and does not address the amount of protection which is afforded by the design of the article. The manipulations involved in garment manufacture such as stretching and sewing may lower the UPF of the material.
- Only covered parts of the body are protected. Take care of protection for other parts of the body (e.g. by wearing a hat and/or using sun milk). Articles which have been designed to cover the maximum area of the body are recommended.
- Protection may be reduced with use or if stretched or wet.
- At points where the fabric is in close contact with the skin such as across the shoulders the offered protection may be lessened.

## General product use

- Prior to performing work associated with certain risks, consult your safety officer or line manager regarding the appropriate personal protective equipment.
- Even when wearing high quality protective clothing, please do to take into account that your safety cannot be guaranteed under any circumstance.
- In order to be protected properly, the user shall wear a complete suit with the same level of protection (a suit means a coverall or a two piece suit consisting of a jacket and a pair of trousers or bib and brace trousers).The garments (e.g. jacket) can be sold separately.
- Two piece suits are designed to guarantee an overlap of 20 cm in all positions between the upper and lower part. Please see to this sufficient overlap when choosing your size.
- These garments do not offer protection for face, hands and feet. Make sure you use the adequate PPE for these parts of your body.
- If the garment has extra layers at the knees, this is only to enhance the strength of the garment or to enhance the comfort of the wearer. This is by no means a protection against knee injuries.

- This garment is suitable for wearing during an entire working day and contains no toxic, carcinogenic, mutagenic, or other substances that can affect the health or hygiene of the user adversely. No allergic reactions due to skin contact with this garment are known.
- The garments can be recycled through the appropriate channels in your country.
- Damaged clothing will most likely diminish the protection level of the garments. Regular checks on damage or ageing and if necessary repairing or replacing the garments will make sure your protection is maintained.

## Care and maintenance instructions

- Check your garments for damage before each use.
- Repairs have to be done by trained personnel using only original materials.
- The materials used in the garments are suitable for domestic (see care label) or industrial (ask your supplier for specific information) washing. No finishes are needed to maintain the characteristics.
- To avoid damage to the clothing, it is recommended to close the garments during the washing process and to wash inside out.
- Wear and tear will diminish the UV protective properties of the garments – so make sure to check this on a regular basis.
- Do not store the clothing in solvents, detergents, disinfecting agents or stain removers.
- Do not store the clothing when soiled.

## Explanation of the symbols

	The maximum washing temperature is 40°C or 104°F, permanent press / mild process. Remark: washing at lower temperatures will improve the service life of the garments. The service life will also be influenced by the type and dosage of the detergents used. Reduce your footprint wash less, save water and energy.
	Cannot be bleached with bleach or other chlorine based agents.
	Iron at low temperature 110°C or 230°F
	Dry cleaning allowed
	Tumble dry, low heat 55°C or 131°F