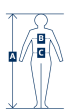
### Size Indication



A = Total length (cm)

B = Chest (cm)

C = Waist (cm)

Consult the label in the garment to determine if the size is suitable for your body measurements. The dimensions shown on the garments labels are body measurements, not the garments sizes.

## Care instructions

<u></u>	Machine wash hot 60°C or 140°F, gentle cycle / very 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.		
*	Do not bleach (also do not use chlorine based agents)		
<b>O</b>	Tumble dry, low heat 55°C or 131°F		
ā	Iron at low temperature 110°C or 230°F		
P	Dry clean, any solvent except trichloroethylene		

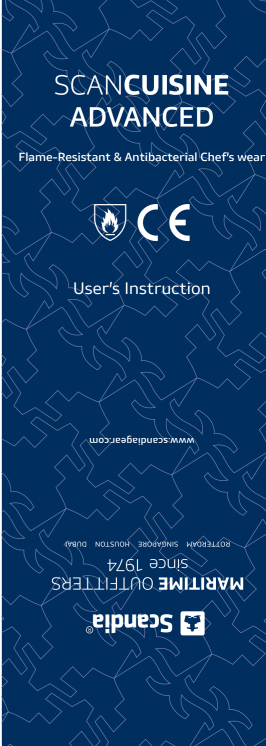
- Wash before first time wearing
- This product is finished with an anti-microbial product, biocide category PT-2. The biocide is a preparation of inorganic salts and surfactants, anionic. Treat and wash as normal textiles, see care symbols. Additional information can be obtained via scandiagear.com.
- Use damp cloth to iron prints
- Do not use fabric softener
- Store in clean condition, in a dry place and away from direct sunlight.
- The manufacturer is not liable for damages, in any form whatsoever, because of injudicious use or abuse or because of not acting according to these instructions.

## Disclaimer

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

Certification of these garments was conducted by the following notified body:

SGS Fimko Ltd. Takomotie 8. FI-00380 Helsinki, Finland (Identification number: NB 0598)



Made with 100% recycled paper

SCANDIA GEAR EUROPE B.V. ♥ Lorentzweg 31, 3208 LJ Spijkenisse, The Netherlands ☑ info@scandiagear.com ② www.scandiagear.com

# SCAN**CUISINE ADVANCED**

#### Flame-resistant & Antibacterial chef's wear

The garments referred to in this user instruction, complies with the essential requirements of the EU Regulation 2016/425 concerning Personal Protective Equipment (PPE). Type examination proved that the clothing complies with the harmonized standards EN ISO 13688 (2013), EN ISO 11612 (2015) levels A1 B1 C1 and/or EN ISO 14116:2015 – Index 3.

The EU Declaration of Conformity (DOC) can be found at the Scandia Gear website (www.scandiagear.com), under the Scandia product name and through the link "Declaration of Conformity".

#### Reference

ScanCuisine Advanced is a general reference for clothing produced according the described standards. You will also find a specific product reference in the label.

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



# **Applications**

## EN ISO 11612:2015 Protection against heat and flame

Articles: ScanCuisine Advanced 001, ScanCuisine Advanced 002 ScanNaperon Bib Advanced.

The following pictogram indicates compliance with the EN ISO 11612 standard.

This standard specifies test methods and requirements for materials and garments intended to protect industry workers against exposure to heat and flame and molten metal (where applicable).

Performance is tested after 5 domestic washes at 40°C (104°F). Code A1 and/or A2 in combination with one of the codes B to F are compulsory.

Each code letter from B to F represents a specific heat protection level. The higher the number, the higher the protection against the specific hazard. "0" indicating no protection offered or not tested to this hazard.

The following information is specified in the marking of the garment:

Code	Specification	Performance levels	Achieved Performance level
A	Limited flame spread	A1 – Surface ignition A2 – Edge ignition	A1
В	Protection against convective heat	B1-B3	B1
С	Protection against radiant heat	C1-C4	C1
D	Protection against molten aluminum	D1-D3	DO
E	Protection against molten iron	E1-E3	EO
F	Contact heat	F1-F3	F0



## EN ISO 14116:2015 Protection against limited flame spread

Articles: ScanDana Advanced, ScanSkull Advanced.

The ScanSkull Advanced and ScanDana Advanced offers protection against short contact with a flame and is manufactured from materials which, when in contact with a flame, will not continue to burn when the flame source is removed.

The material is classified Index 3, being the highest achievable index for limited flame spread. This test is performed in original state and after 5 washes.

### Please note

- Clothing that protects against heat and flame is designed to protect your entire body. It is imperative that you wear protective clothing as indicated.
   During work, garments from this product line must be worn in combination to ensure the maintenance of achieved performance and protection levels (i.e., EN ISO 11612 / EN ISO 14116).
- In the event of accidental splash or contact with flammable liquids, leave your workspace immediately and carefully remove the garments affected, ensuring that hazardous liquids do not come into contact with your skin. These garments should either be removed from use or be cleaned according to care instructions included in this manual.
- Wear and laundering affect the protective capacities of garments. While these garments have been washed 5 times prior to testing, laboratory pre-test treatments cannot replicate the real effects of aging and use. Please contact your safety officer if you would like to replace one of your garments.

- Staining and saturation by flammable liquids and material (e.g., oil, contaminated dirt) will reduce garments' flame-retardant capacities.
- These garments are suitable for wear throughout an entire working day (i.e., 8 hours) and contain no toxic, carcinogenic, mutagenic, or other substances that adversely affect your health, hygiene, and wellbeing. We know of no allergic reactions caused by these garments contact with skin.
- The garments can be recycled through the appropriate channels in your country.

## Correct product use:

- Wash the clothing before first time wearing.
- See to a proper fit of Jacket and Trousers Cuisine Advanced in line with the size information given by the manufacturer. Make sure to use the straps of ScanDana and Naperon to adjust the garment to your size.
- Clothing designed to protect against heat and flame should always cover the entire body (complete upper and lower torso, neck, torso, arms and legs).
- The design of two piece suits provides an overlap of 20 cm between the upper and lower part.
   Make sure to consider this overlap during fitting.
- These garments do not offer protection for face, hands and feet. Make sure to use adequate PPE for these parts of your body.
- Damage to clothing (e.g., holes, tears) will likely compromise the protections these garments provide. Checking the garments regularly and, if necessary, replacing them will ensure your safety.
- If repairs or alterations (e.g., adding badges) are required, please have this work done by professionals. Use original materials and consider the design limitations imposed by applicable safety standards.