SCAN**BUMPCAP** User Instruction

Description

High comfort industrial flexible cap with inner ABS helmet.

Application

ScanBumpCap meets the requirements of EU Regulation 2016/425 and has been subjected to an EU-type Examination performed by:

Aitex Instituto Technologico Textile – N.B. 0161 Plaza Emilio Sala 1 03901 Alcoy, (Alicante) Spain

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

EN 812:2012 : Industrial Bump caps

This Standard specifies test methods and performance requirements for industrial bump caps. These are intended to provide protection to the wearer against the effects of striking his head against hard, stationary objects with sufficient severity to cause laceration or other superficial injuries. The cap passed the mandatory requirements for penetration and impact.

General product information

The cap can be worn continuously for several hours and do not contain 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 product are known.

Available sizes

One size 54-59 cm - adjustable

For adequate protection, the cap must be adjusted to the size of the wearer's head.

Protection limit

- This bump cap does not provide protection against the effects of falling or thrown objects or moving or suspended loads. It should not be used instead of an industrial safety helmet as specified in EN397.
- This bump cap is made to absorb the energy of a blow by partial destruction or damage to the shell and harness, if worn correctly fitted. Even though damage may not be readily visible, any bump cap subjected to severe impact should be replaced.

- Inspect for damage regularly. If the cap shows any signs of damage, it must be replaced.
- Scandia's protection warranty applies only to the risks and hazards mentioned in this document.
- Protection against risks or hazards not mentioned in this document is therefore unwarranted.
- The levels of performance mentioned are only valid for the original cap in undamaged condition. Do not remove or modify any of the original component parts of the cap. Do not alter the cap by fitting attachments of any kind.
- These levels of performance were achieved from tests conducted according to conditions defined by the applicable standards.
- The cap should be kept away from fire.

Storage, cleaning, and life span

The cap is not suitable for machine washing or drycleaning. Use a damp cloth to wipe of dirt or handwash in lukewarm water and drip dry. Remove the inner helmet before cleaning.

8	Handwash in lukewarm water. Reduce your footprint: wash less, save water and energy
滋	Do not bleach
⊠	Do not tumble dry
æ	Do not iron
×	Do not dry clean

Caps should be stored away from heat, cold and humidity and in areas that are clean and well-ventilated. When stored and used correctly, the life span of this product is indefinite. However, we recommend replacing the cap every 2-3 years.

Disclaimer

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



🛞 Made with 100% recycled paper

Scandia[®]

MARITIME OUTFITTERS since 1974

Lorentzweg 31 - 3208 LJ Spijkenisse - The Netherlands **T** +31 (0)181 600 955 **F** +31 (0)181 600 966 **E** info@scandiagear.com **I** www.scandiagear.com