## EU **DECLARATION** of Conformity (DOC)

Our mission is as it has always been :

Eliminating LTIs (i.e., lost-time injuries) for seaborne workforces.

Scandia Gear is heavily invested in ensuring that our products' CE certifications are both comprehensive and up-to-date.

To us, product and regulatory details are critical to workplace safety.

The new EU PPE Regulation 2016/425 requires that manufacturers make available to wearers and users a DOC for every item of CE-certified PPE (personal protective equipment) produced.

A DOC is a legally-binding document that confirms that a product meets the requirements of applicable safety directives.

## Scandia's DOC contains the following information:

- Name/address of manufacturer
- Model and/or serial number of equipment
- List of relevant directives
- List of applicable standards (including amendments and effective dates)
- Declaration statement
- Certificate number
- Name, address, and number of the Notified body responsible for certification
- Name and position of signee
- Signature
- Date

Please see the following page for this product's DOC.

If you have any questions, please contact Scandia's Sales Department.



## **EU DECLARATION OF CONFORMITY**

TST Sweden AB declares that the equipment described hereafter is in conformity with the following European Directives.

This declaration is issued under the sole responsibility of the manufacturer.

The high pressure water protection Apron Art. No. 5623025 Waistcoat Art. No. 5620025 Jacket Art. No. 5622025 Waistcoat Apron Art. No. 5623525 Trousers Art. No. 5632025 Coverall Art. No. 5640025

Manufacturer:

TST Sweden AB Segloravägen 22 504 64 Borås

Phone ±46 320 20 58 80 Email info@tst-sweden.se

The products above are classified according to the Regulation (EU) 2016/425 and classified as Personal Protective Equipment against high pressure jets and fulfils the safety requirements of the Regulation (EU) 2016/425

The certification is based on a type of test described in the table below.

Protection level	Pressure bar (psi)	Flow I/min (gpm)	Nozzle type	Distance (mm)	Speed (m/s)	Result
5/5/2	500 (7500)	16,9	Rotor - 1 Rotor jet	75	0,5	No penetration
5/5/2	500 (7500)	16,9	Flat - Single fan jet 15	75	0,5	No penetration
5/5/2	200 (3000)	10,7	Single - Single round jet	75	0,5	No penetration

Certificate no: 046/2017/0133

Notified Body: 0493 Centexbel Technologiepark 7 BE 9052 Gent Belgium

Kinna 2019-04-04

Ger- am andersson.

Per-Arne Andersson R&D