The manufacturer declares on its own responsibility that the product described/depicted below*

**952161 - trousers 2161 SPLASH**

The above-mentioned article is certified according to EN ISO 11612:2008 and EN ISO 11611:2007. The standards are replaced with the 2015 issue

complies with the relevant PPE harmonisation provisions of (EU) Regulation 425/2016 as well as the harmonized provisions of the following listed standard/s

EN ISO 13688:2013
EN ISO 11611:2007 - Class 2, A1, A2
EN ISO 11612:2008 - A1, A2, B1, C1, E3, F1

*optionally fitted with embroidery, embroidered label, or (thermal) transfers (only valid if made of the same materials as the ones certified with the prototype, as well as the manufacturer specifications regarding the items placement and execution procedures).

The above-mentioned notified body with the given identification code, carried out the (EU) prototype testing and issued the EU Prototype testing certificate with the number Z6481/15-8027/15

The PPE is subjected to the conformity assessment procedure according to Module D (conformity with the prototype, in accordance with the quality assurance regulations applied for the manufacturing process) under the supervision of DEKRA Testing and Certification GmbH notified body, identified with the code number 0158.

Information concerning the PPE – Regulation 2016/425

The PPE Regulation (EU) 2016/425 is since March 2016 in force, replacing the EU Regulation 89/686/EWG. Article 47 sets the new regulation transitional period.

1. According to the above, the manufacturer is allowed to put on the market protective equipment complying with the provisions of 89/686 EWG until 20 April 2019. The EG type examination and declaration of conformity remain valid until date, provided that the documents validity does not expire afore

2. In compliance with the European Union Regulation 2016/425 as per Paragraph 47, released on 07.12.2017, the following supplementary regulation apply:

The type certificates issued in compliance with the 89/686 EWG provisions, are valid even after 20 April 2019 once the following conditions apply:

1. The standards are unaltered and/or no essential safety relevant issues called for a standard update/revision

2. The PPE is still state of the art

[http://ec.europa.eu/growth/sectors/mechanical-engineering/personal-protective-equipment_de]

The above mentioned article is certified according to EN ISO 11612:2008 and EN ISO 11611:2007. The standards are replaced with the 2015 issue
The design is complying with the requirements of EN ISO 11611 and 11612, issue 2015.


The above mentioned article complies with the transitional period requirements, therefore it can be furtheron marketed

Schüttorf, 04.12.2019

City, Date

Silke Kamps (Management)

Jens Falley (Management)