

Issued by Notified Body No. 0402 according to Regulation (EU) 2016/425 annex V, regarding:

## High-visibility warning clothing

Issued to

**Wexman AB**

Köttorp Sandgärdet, SE-522 91 Tidaholm, Sweden

### Product description and product name

High-visibility warning clothing complying with EN ISO 20471:2013+A1:2016

Type: T-shirt

Product name: Polo Shirt High-Vis Pro Class 2

Colors: Yellow/black, orange/black

Sizes: S-4XL

Garment class: 2

Exceptions: dry cleaning, bleaching and hot pressing

For photo, see appendix

### Technical documentation

The manufacturer's technical file, latest dated 2025-10-13.

### Certificate

RISE Research Institutes of Sweden AB, Notified Body no. 0402, hereby certifies that the manufacturer's technical file and the product have been inspected in accordance with the procedure described in annex V to regulation (EU) 2016/425 and found to fulfil the requirements. The product is judged to belong to category II according to annex I to the regulation. The EU Type-Examination is based on a type test in accordance with EN ISO 20471:2013. RISE Certification Rule SPCR 309 issue 2024-02-18 has been applied.

### Miscellaneous

The manufacturer's information in Swedish on use, cleaning, storage etc. has been inspected and found to fulfil the relevant requirements of the regulation. This information must be available in the language used where the product is to be sold.

### Validity

The certificate remains valid as long as the conditions laid down in the harmonized standard(s) in reference are not modified significantly or at the latest until 2030-10-15. The validity of this certificate can be verified by RISE.



Martin Tillander

Certificate 499507 | issue 4 | 2025-10-15

**RISE Research Institutes of Sweden AB | Certification**

Box 857, SE-50115 Borås, Sweden

+46 10 516 50 00 | [certifiering@ri.se](mailto:certifiering@ri.se) | [www.ri.se](http://www.ri.se)

1328569

This document is the property of RISE and may not be reproduced other than in full, except with the prior written approval by RISE