





## Certificate to EU type-examination certificate VN605 151689

## on Personal Protective Equipment

(Order VN605 151689.1)

Issued to (manufacturer)

## **PORTWEST**

IDA Business Park, Westport, Co Mayo, F28 FY88, Ireland

Based on the documents submitted and the type examination carried out this is to certify, that the new Personal Protective Equipment (PPE)

"B303 Hi-Vis Sweatshirt"

"W0225 Hi-Vis Sweatshirt"

"B304 Hi-Vis Hooded Sweatshirt"

"B305 Hi-Vis Zip Front Hoodie"

"B306 Two Tone Hi-Vis Sweatshirt"

"B308 Xenon Rugby Shirt"

"B315 Hi-Vis Two-Tone Zipped Hoodie"

"B316 Hi-Vis Two Tone Hooded Sweatshirt"

"B317 Hi-Vis Two Tone Zip Front Hooded Sweatshirt"

corresponds to the requirements of PPE Regulation (EU) 2016/425 as currently in force and complies with the applicable essential health and safety requirements. The PPE fulfils the requirements

## High visibility clothing

according to EN ISO 20471:2013+A1:2016

B303, W0225, B304, B305; B306; B308;

B 315 (size L upwards), B316; B317

B315 (size S/M)

garment class 3

garment class 3

garment class 2

Furthermore the PPE "B303 Hi-Vis Sweatshirt", "W0225 Hi-Vis Sweatshirt" "B304 Hi-Vis Hooded Sweatshirt", "B305 Hi-Vis Zip Front Hoodie", "B306 Two Tone Hi-Vis Sweatshirt", "B308 Xenon Rugby Shirt", "B316 Hi-Vis Two Tone Hooded Sweatshirt" and "B317 Hi-Vis Two Tone Zip Front Hooded Sweatshirt" in the colour hivis orange fulfill the requirements according RIS-3279-TOM 2016 Issue 1\*).

This new PPE will be assigned to category II

Technical properties of the PPE are given in the user information. This type examination certificate stays valid until end of October 2024.

Vienna, 02.10.2019

Notified Body 0534
Dipl.-HTL-Ing. Marion Pfeiler

\*) non-harmonized standard

V "Certificate" Page 1 of 1 Pages to EU type-examination certificate VN605 151689

ÖTI - Institut für Ökologie, Technik und Innovation GmbH | Spengergasse 20, 1050 Vienna, Austria tel +43 1 5442543-0 | fax +43 1 5442543-10 | email office@oeti.at | FN 326826b | VAT No. ATU65149029 www.oeti.at