

EC-Type Examination Certificate
No. 13.0.23812 of 10.06.2013

We certify that the PPE

Protective jacket against cold, article X12J
Protective trousers against cold, article X12T

Outer material: woven fabric 100% polyester ripstop, 160g/m², colours navy, grey and yellow
Insulation layer: non-woven 100% polyester, 120g/m²
Inner lining: woven fabric 100% polyester, 80g/m², colour black

supplied by

FlexiTog
Stanford House
Stanford Tuck Road
NR28 0TY NORTH WALSHAM NORFOLK
UNITED KINGDOM

is in conformity with the essential requirements of the EEC Council Directive on Personal Protective Equipment (89/686/EEC).

Intended use of this PPE:

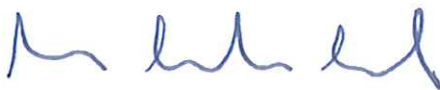
Protective clothing against cold

This EC-Type Examination Certificate is valid up to

30.06.2018 .

This EC-Type Examination Certificate comprises 2 pages and certificate report 13.0.23812.

Director of the Institute
CEO



Prof. Dr. Stefan Mecheels



Assistant Head of the Certification
Body Personal Protective Equipment



Dipl.- Ing. (FH) Claudia Maier-Miandoabi

This EC-Type Examination Certificate is the evidence that the tested PPE meets the essential requirements of Directive 89/686/EEC, Annex II.

The PPE fulfils the requirements of
EN 342:2004 - ensembles and garments for protection against cold -,
classification: 0,450 (B) X 2 X.

The PPE is classified into category II (article 8.4 of Directive 89/686/EEC).

The following pictogram shall be placed in the PPE:



EN 342

Y 0,450 (B)
Y x
Y 2
Y x

The protective clothing X12J and X12T may not be worn at temperatures colder than -50 °C!

Documentation to EC-Type Examination:
Test report 13.0.23812/1 of 06.06.2013
Certificate report 13.0.23812 of 10.06.2013