

protective clothing
**heat, flame, internal arc, chemical, weather
and high visibility protection**



parka- uvex suXXeed multi function

Model-no: 7652
color: high vis yellow / navy
material: 55% Modacryl, 44% Baumwolle, 1% antistat. Fasern; PU laminiert
sizes: S – 6XL
Art.-no.: 88468
Sales unit: 1 pcs..

PE-category III

EN 11611:2015



KI.1-A1

EN 11612:2015



A1, B2, C2, E2, F1

IEC 61482-1-2



APC=2

EN 1149-5:2008



EN 13034 Typ 6



EN 20471



X2

EN 343



3

2



Product - description:

Multifunction-parka, collection suXXeed

- Windproof, waterproof and breathable
- Flame retardant and antistatic
- Protective against acids and chemicals, internal arc and warning protection
- Detachable hood with cap and cord string
- 2-way front zip with velcro tape cover
- 2 side pockets with flap and velcro closure
- Adjustable sleeve hem
- 2 tabs on the outside for e.g. gas detector
- with warming padded inner jacket

NOTE:

This protective clothing must always be worn as a suit jacket in combination with dungereares / trousers and be worn closed

Anlage: CE Typ-Prüfungszertifikat Nr. ZH625 176421

Note user instruction!

protective clothing

**heat, flame, internal arc, chemical, weather
and high visibility protection**



model-no: 7652

Art-no: 88468

NOTE:

This protective clothing must always be worn as a suit jacket in combination with dungerarees / trousers and be worn closed

The standards / protective effect are only guaranteed by the outer jacket.

The inner jacket only has a warming function in the cold season

Note user instruction!

Schutzbekleidung Hitze-, Flamm-, Störlichtbogen-, Chemikalien- und Wetterschutz



CERTIFICATE

Type Certificate No. ZH625 176421

FOR THE COMPANY

UVEX SAFTEY Textiles GmbH

Robert-Schumann-Strasse 33

DE-08236 Ellefeld

This type certificate is issued based on evaluation report No. ZH625 176421.1 and certifies the conformity of the PPE models listed below with the relevant provisions of the Regulation on the Safety of Personal Protective Equipment PSAV (AS 2017 5859, SR 930.115), respectively the EU Regulation 2016/425.

Uvex suXXeed multifunction Parka, He-Parka 7652, No. 88468 in fluorescent yellow/navy, two-ply; main material made of 55%MAC/44%CO/1%antistatic with PU lamination and lining made of 50%m-aramid/50%viscose FR in grey

This PPE model corresponds to category III and fulfils the specific requirements of EN ISO 13688:2013, EN ISO 20471:2013/A1 (from size S: class 2 garment), EN 343:2019 – Protection against rain – in terms of water penetration resistance class 3 and in terms of water vapour resistance class 2, EN 1149-5:2018, EN ISO 11611:2015 (class 1, A1), EN ISO 11612:2015 (performance levels A1, B2, C2, E3, F1), EN 13034:2005+A1 (Type 6) as well as IEC 61482-2:2018 (APC 2) and Art. 3 of the PSAV, resp. Annex VII (module C2) of the EU Regulation 2016/425 applies (type examination)

The type certificate according to the Regulation on the Safety of Personal Protective Equipment PSAV complies with the agreement on the mutual recognition of conformity assessments between the EU and Switzerland, dated 21 June 1999, as well as with the fully harmonized technical requirements in terms of content and legal nature of the EU type examination according to EU Regulation 2016/425.

This type certificate is valid until 09.11.2025

Zurich, 18.11.2020




Mitzi Bachmann
Managing Director, TESTEX AG



proven since 1846

Benutzerinformation beachten!