

Certificate No.: B-300/2022-M3/2024(E)

Page: 1/2

## **EU TYPE-EXAMINATION CERTIFICATE**

We certify that the following personal protective equipment meets the essential health and safety requirements set out in the Regulation (EU) 2016/425 of the European Parliament and of the Council which apply to it.

#### Certified personal protective equipment:

Antistatic, high visibility padded jacket to protect against heat, flame and liquid chemicals

Identifiers: Dávid-lva-st-bk-22-04/1 (with removable sleeves and reflective strip)

Dávid-lva-st-bk-22-04/2 (with elastic band in the waist and reflective strip)

Dávid-lva-st-bk-22-04/3 (with hood and reflective strip)

Dávid-lva-st-bk-22-04/4 (with extended back and reflective strip)

#### Applicant (manufacturer):

SIRIUS PRODUKT Ltd.

Address: H-1044 Budapest, Szilaspatak sor 42/b. 2. em. 13.

#### Harmonised standards applied by the manufacturer:

The certified personal protective equipment meets the requirements of the following standards:

MSZ EN ISO 13688:2013 Protective clothing. General requirements

(ISO 13688:2013)

MSZ EN 1149-5:2019 Protective clothing. Electrostatic properties.

Part 5: Material performance and design requirements

MSZ EN 13034:2005+A1:2009 Protective clothing against liquid chemicals. Performance

requirements for chemical protective clothing offering limited protective performance against liquid chemicals

(Type 6 and Type PB [6] equipment) Type: PB [6]

Classification according to MSZ EN 14325:2018:

Liquid repellency ( $H_2SO_4$ , 30% / NaOH, 10% / o-Xylene / Butan-1-ol): 3/3/3/3 Resistance to penetration by liquids ( $H_2SO_4$ , 30% / NaOH, 10% / o-Xylene / Butan-1-ol): 3/3/3/3

Abrasion resistance: 2 Tear resistance: 2 Tensile strength: 5

Puncture resistance: 2 Seam strength: 4

MSZ EN ISO 20471:2020 High visibility clothing. Test methods and requirements (ISO

20471:2013, Corrected version 2013-06-01 + Amd 1:2016)

Classification according to 4.1: Level 3

#### Other standards applied by the manufacturer:

The certified personal protective equipment meets the requirements of the following standards:

MSZ EN ISO 11612:2016 Protective clothing. Clothing to protect against heat and

flame. Minimum performance requirements (ISO

11612:2015)

Performance levels: A1+A2, B2, C2, E3, F1.

MSZ EN ISO 11611:2016 Protective clothing for use in welding and allied processes

(ISO 11611:2015)

Performance levels: A1+A2, Class 1.

Risk category according to Annex 1 to Regulation (EU) 2016/425: III. category

The jackets shall be worn together with trousers providing the same protection levels.

Note: This document is the modification of B-300/2022, B-300/2022-M1/2022

and B-300/2022-M2/2023 EU-type examination certificates.

Reason of the modification: The name of the certified protective clothing has changed.



Certificate No.: **B-300/2022-M3/2024(E)** 

Page: 2/2

#### Notified body:

INNOVATEXT Textile Engineering and Testing Institute Co.

Address: H-1103 Budapest, Gyömrői út 86. Identification number: NB 1523

Annexes: Description of the certified personal protective equipment

Certification Report (number: TJ-300-2022-M2-2023, date of issue: 23. 02. 2023.)

The detailed results of the EU Type-Examination are contained in the Certification Report and test report(s) and/or certificate(s) referred to therein. This EU Type-Examination Certificate shall only be used in conjunction with one of the conformity assessment procedures referred to in point (c) of Article 19 of Regulation (EU) 2016/425 of the European Parliament and of the Council.

This EU type-examination Certificate is valid until 16 November 2027.

Budapest, 16 January 2024

Dr. Lívia Kokas Palicska

CEO





Page: 1/5

# DESCRIPTION OF THE CERTIFIED PERSONAL PROTECTIVE **EQUIPMENT**

[ANNEX to EU Type-Examination Certificate No. B-300/2022-M3/2024(E)]

# Certified personal protective equipment:

Antistatic, high visibility padded jacket to protect against heat, flame and liquid chemicals

Dávid-lva-st-bk-22-04/1 (with removable sleeves and reflective strip) Identifiers:

Dávid-lva-st-bk-22-04/2 (with elastic band in the waist and reflective strip)

Dávid-Iva-st-bk-22-04/3 (with hood and reflective strip)

Dávid-lva-st-bk-22-04/4 (with extended back and reflective strip)

## Applicant (manufacturer):

SIRIUS PRODUKT Ltd.

Address: H-1044 Budapest, Szilaspatak sor 42/b. 2. em. 13.

## Description of the protective equipment:

# Dávid-lva-st-bk-22-04/1 (with removable sleeves and reflective strip)

Upper-thigh-length lined jacket with normal collar. The forepart is closed by zipper and hidden press-studs from the collar seam to the hip line. A hanger loop made from the basic material is sewn inside the back panel in the stitching line of the lined collar. Shoulder seam is single seam. Right and left front panels are made of three parts. One patch pocket with flap is sewn by double seam on the breast part of both the right and the left front panel. Pocket openings are closed by hidden rip-and-stick fastener.

Flaps are sewn by single seam and are fixed in the double seamed horizontal cut line. One patch pocket with flap is sewn by double seam on both the right and the left front panel, under the waistline. Pocket openings are closed by hidden rip-and-stick fastener. Flaps are sewn by single seam and fixed to the double seamed horizontal cut line. Sides of the upper and lower flaps are sewn on the front panels and are 1 cm wider than the pockets on each side. Patch pocket with slantwise corners is sewn on by single seam inside the left front panel at breast height. The back panel is cut in one piece. Sleeves are fastened in the armhole by hidden zipper. The bottom width of the one-piece sleeves can be set by elastic band drawn in the sleeve band. Sleeve band is stitched on its central line.

Inner binding ribbon is sewn to the lining of the stitched bottom of the jacket.

The jacket is made with an 5 cm wide silver retroreflective strip on the waist line and the bottom line and 2 stripes on both sleeves. The distance of the stripe from the bottom line is min. 50 mm.

# Dávid-Iva-st-bk-22-04/2 (with elastic band in the waist and reflective strip)

Hip-length lined jacket with stand-up collar. Centre of the front panel is closed by zipper which extends from the upper edge of the collar to the bottom of the jacket as well as by rip-and-stick fasteners placed on the separately cut unlined covering band. A hanger loop made from the basic material is sewn inside the back panel in the central line, fastened in the stitching line of the lined collar.

Both the right and the left front panel are made from two pieces. Patch pocket with flap is placed by double seam on each of the right and left front panel. Flaps are sewn by single seam and have inclined corners and closed by one hidden press-stud on each. They are 1 cm wider than the pocket on each side and are fastened in the double seam of the horizontal stitching line.



Page: 2/5

Single-hemmed pocket with inclined opening is placed on both the right and the left front panel, under the waist line; their opening is closed by hidden press-stud. Inset pocket made from the basic material is placed at breast height inside the left front panel. Pocket opening is closed by zipper. The back panel is cut in one piece.

The bottom width of the one-piece sleeves can be set by elastic band drawn in the channel made in the turning-up edge. Bottom band of the jacket is cut separately. Elastic band is used for setting the width of the bottom band which extends from the right front panel through the back panel to the left front panel. The elastic band is pulled in the bottom band and placed in the middle of the back, extending 15 cm from the central line in each direction. The elastic part is stitched continuously in the lengthwise central line of the band.

The jacket is made with an 5 cm wide silver retroreflective strip on the waist line and the bottom line and 2 stripes on both sleeves. The distance of the stripe from the bottom line is min. 50 mm.

#### Dávid-Iva-st-bk-22-04/3 (with hood and reflective strip)

Upper-thigh-length lined jacket with stand-up collar. Centre of the front panel is closed by zipper which extends from the upper edge of the collar to the bottom of the jacket as well as by press-studs placed on the separately cut lined covering band. A hanger loop made from the basic material is sewn inside the back panel in the central line, fastened in the stitching line of the lined collar.

The detachable hood is made from three parts and can be fastened by press-studs under the neckline. When detaching the press-studs are covered by a band that is made from the basic material and fastened by rip-and-stick fastener. Width of the hood can be set by a band made from the basic material and pulled in the channel prepared for this purpose.

Front and back shoulder panels are made in one piece. Both the right and left front panels are made from three parts. Light reflecting stripes are sewn under the shoulder cut lines. Upper edge of these stripes is fastened in the double seam of the cut line, while its one end is fastened in the seam of the sleeve.

One patch pocket with flap is sewn by double seam on both the breast part of the right and the left front panel. Flaps are made with single seams, are placed in the cut line, have inclined corners and closed by one press-stud. Corners of the pocket panels near to the side line are inclined. Pocket panel on the right front panel is divided into two parts using a single seam. The part toward the front centre is formed with width plate.

One patch pocket with flap is sewn by double seam under the waistline on both the right and the left front panel.

Flaps are made with single seams and fastened in the horizontal double-stitched cut line. Flaps are double-cut. The outer pocket panel has inclined opening and covered by a flap with hidden press-stud clothing.

Sides of the upper and lower flaps are sewn on the front panels and they are 1 cm wider than the pockets on each side. Waist width can be set by a band made from the basic material. This band is pulled in the channel sewn in the inner side. Both ends of the band are pulled out in buttonholes formed in the lining.

A patch pocket is inside the left front panel in breast height, sewn by single seam.

Light reflecting stripe is on the back panel, fastened in the shoulder line. Its bottom edge is sewn by single seam, the ends are fastened in the sleeve line. Bottom of the sleeve and the jacket is stitched and has an inner binding ribbon sewn to the lining. is stitched and has an inner binding ribbon sewn to the lining.

The jacket is made with an 5 cm wide silver retroreflective strip on the waist line and the bottom line and 2 stripes on both sleeves. The distance of the stripe from the bottom line is min. 50 mm.







Page: 3/5

#### Dávid-Iva-st-bk-22-04/4 (with extended back and reflective strip)

Hip-length lined jacket with stand-up collar. Centre of the front panel is closed by zipper which extends from the upper edge of the collar to the bottom of the jacket as well as by hidden press-studs placed on the separately cut unlined covering band. A hanger loop made from the basic material and sewn inside the back panel in the central line, fastened in the stitching line of the collar.

Both the right and the left front panel are made from two pieces. Patch pocket with flap is placed on each of the right and left front panel. Flaps are sewn by single seam and closed by one hidden press-stud on each. They are 1 cm wider than the pocket on each side. Inclined pocket, made from the basic material, is placed at breast height inside the left front panel.

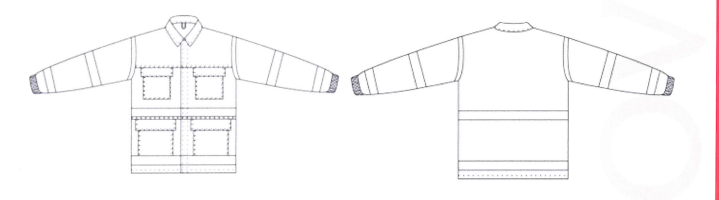
Single-hemmed pocket with inclined opening is placed on both the right and the left front panel, under the waist line, closed by hidden press-stud. The back panel is cut in one piece, extended on the bottom. The bottom width of the one-piece sleeves can be set by elastic band drawn in the channel made in the turning-up edge.

Bottom band of the jacket is cut separately. Elastic band is used for setting the width of the bottom band. The elastic band is pulled in the bottom band and placed at both sides of the front, extending 15 cm from the central line in each direction.

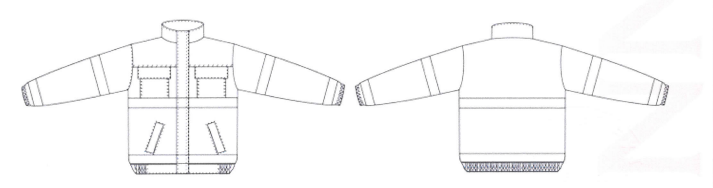
The jacket is made with an 5 cm wide silver retroreflective strip on the waist line and the bottom line and 2 stripes on both sleeves. The distance of the stripe from the bottom line is min. 50 mm.

#### The drawing of the protective equipment:

## Dávid-lva-st-bk-22-04/1 (with removable sleeves and reflective strip)



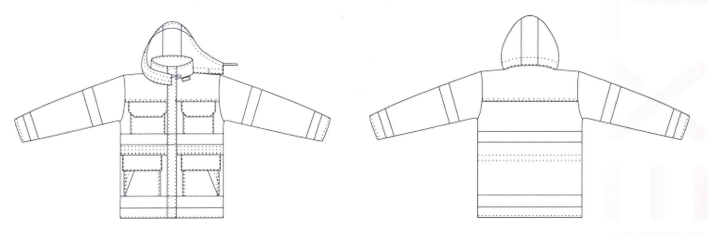
### Dávid-Iva-st-bk-22-04/2 (with elastic band in the waist and reflective strip)



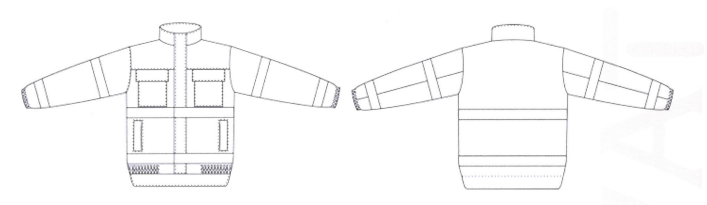


Page: 4/5

### Dávid-lva-st-bk-22-04/3 (with hood and reflective strip)



#### Dávid-Iva-st-bk-22-04/4 (with extended back and reflective strip)



#### Main material used for protective equipment:

Outer material Woven fabric for protective clothing (flame retardant, antistatic, liquid repellent)

Distributor:

Polish Textile Group Ltd.

Name:

STORM

Mass per unit area:

275±10 g/m<sup>2</sup>

Raw material composition: 75% cotton, 24% polyamide, 1% antistatic fibre

Color:

fluorescent yellow

Innermost lining:

Name:

**SPARK** 

Raw material composition:

100% cotton

Mass per unit area: Colour:

170 g/m<sup>2</sup>

navy

Distributor:

Polish Textile Group Ltd.

Intermediate material: (non-woven) VLIA0000 Identifier:

Raw material composition: 100% polyester Mass per unit area:

170 g/m<sup>2</sup>

Distributor:

TEXTURA Kereskedelmi Kft.

XM-8011 Heat Transfer Reflective tape (film) Retroreflective material:

Distributor:

XM TEXTILES Europe UAB

Size:

50 mm

Color:

silver

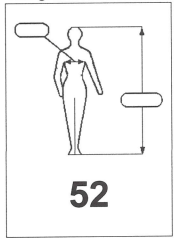
Raw material composition: Malta HT PU + Polyester



Page: 5/5

## Marking of the protecting equipment:

#### Sizing label:



#### Marking label:

#### SIRIUS PRODUKT KFT.

1044 Budapest, Szilaspatak sor 42/b. 2. em. 13.

Antistatic, high visibility padded jacket to protect against heat, flame and liquid chemicals

Identifiers: Dávid-Iva-st-bk-22-04/1

☐ Dávid-Iva-st-bk-22-04/2

☐ Dávid-Iva-st-bk-22-04/3
☐ Dávid-Iva-st-bk-22-04/4

Raw material composition

- main material: 75% cotton, 24% polyamide, 1% antistatic fibre

- innermost lining: 100% cotton

- intermidiate lining: 100% polyester



EN ISO 11612:2015 A1+A2 B2 C2 E3 F1



EN 1149-5:2018



EN ISO 20471:2013 EN ISO 20471:2013/A1:2016



EN ISO 11611:2015 Class 1, A1+A2



EN 13034:2005+A1:2009 PB [6] típus









max. 50x (in case of regular impregnation)

See the information sheet!

The jackets shall be worn together with trousers providing the same protection levels.



C€1523 Cat. III

Date of manufacturing (year, month):

Budapest, 16 January 2024.

Dr. Lívia Kokas Palicska