

EU TYPE-EXAMINATION CERTIFICATE

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

Certified personal protective equipment:

Antistatic clothing to protect against heat and flame

Parts: **jacket and bib trousers**

Identifiers: - jacket: **Dávid-la-k-15-02**

- bib trousers: **Dávid-la-mn-15-01**

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

Applicant (manufacturer):

SIRIUS PRODUKT Ltd.

Address: 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 1149-5:2019 *Protective clothing. Electrostatic properties. Part 5: Material performance and design requirements*

MSZ EN ISO 13688:2013 *Protective clothing. General requirements (ISO 13688:2013)*

Other European 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, B1, C1, E2.**

MSZ EN ISO 11611:2016 *Protective clothing for use in welding and allied processes (ISO 11611:2015)*

Performance levels: **Class 1, A1+A2.**

Notified body:

INNOVATEXT Textile Engineering and Testing Institute Co.

Address: H-1103 Budapest, Gyömrői út 86.

Identification number: **1523**

Annexes: ***Description of the certified personal protective equipment
Certification Report (No.: TJ-42-2019; Date of issue: 19.09.2019.)***

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 23 September 2024.

Budapest, 24 September 2019



Dr. Livia Kokas Palicska
CEO



DESCRIPTION OF THE CERTIFIED PERSONAL PROTECTIVE EQUIPMENT

[ANNEX to EU type-examination Certificate No. B-062/2019(E)]

Certified personal protective equipment:

Antistatic clothing to protect against heat and flame

Parts: **jacket and bib trousers**

Identifiers: - jacket: **Dávid-la-k-15-02**
 - bib trousers: **Dávid-la-mn-15-01**

Applicant (manufacturer):

SIRIUS PRODUKT Ltd.

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

Description of the protective equipment:

Jacket:

Upper-thigh-length jacket with flat collar, the mid-front is closed with covered snaps from the attachment of collar to the bottom line. A hanger loop from the base material inside mid-back is seamed in the line of the attachment of collar.

The right and left mid-fronts are made with a facing cut in one together with the front. In the left mid-front, there is an underplate with snaps from the horizontal cutting-line of the shoulder to the stitching line of the bottom turn-up. Between the snaps, the strap is stitched to the front with a stitching line. The distance between the snaps is max. 15 cm.

The right and left front is made out of a separately cutted shoulder part. On the bust parts of the right and left front, there is a patch pocket with sloping corners, closing with one or two snaps hidden in the pocket cover, fixed with double stitches. The top of the double stitched pocket cover is seamed to the horizontal cutting line, the lower edges are oblique. The pocket covers are at least 1-1 cm wider than the pocket hole at each side and their sides may be stitched at the top by the lower corners.

At the right and left front, under the sloped cutting line placed at the waistline, there is two patch pocket parallel to the cutting line, closing with one or two snaps hidden in the pocket cover, fixed with double stitches. The top of the double stitched pocket cover is seamed to the sloped cutting line. The pocket covers are at least 1-1 cm wider as the pocket hole at each side and their sides may be stitched at the top by the lower corners.

The back is made with a separately cutted shoulder part. Below it on each side, there is a width pleat folded to the side seam; the top of the width pleat is seamed to the horizontal cutting line. The outer and inner pleat edges are stitched. Under the bottom part turn-up, the lower part of the width pleat is stitched to the pleat edges, while it is stitched sloped to the back above the stitching line of bottom part turn-up (at least 60 °).

The bottom of the one-seamed sleeve is in the seaming line, made with hidden hemmed slit closing with covered slops inside and outside as well.

The bottom part turn-up of the coat is double folded, wide (strap-like) stitched.

The shoulder seam, the side seam, the sleeve pleat, the horizontal and sloped cutting lines are double stitched.

Bib trousers:

Straight leg bib trousers made with hightened side.

On the separately cutted bust part, lined with the basic material, there is a hidden patch pocket, closing with one or two snaps in the pocket cover, fixed with double stitches. The double stitched pocket cover is seamed in the bottom of the stitching line of the piping. The pocket covers are at least 1-1 cm wider than the pocket hole at each side. In the cover of the pocket flap there is a pocket hole of an other pocket, which closes with the zipper in the cutting line.

One part of the buckles is fixed by the shoulder strap loops in the upper seaming line of the bust part lining and the bust part hemming band. The shoulder straps seamed to the back panel can be fixed to the strap loops with the other part of the buckles. The comfortable moving is ensured by the elastic ribbon in the back of the shoulder strap.

On the front part, the covered slit is closing with buttons.

At the right and left front, there is a patch pocket with sloping corners, which bottom part is reinforced (double layered). The pocket flap and the top of the pockets is seamed in the cutting line of the bust part, one side is seamed in the outer side seam. The pocket flaps cover the pocket hole with an overlapping of 2 cm.

On the right and left side, the slit closes with hidden buttoning.

The back parts and back legs are cut in one piece. On the back of the right leg at the outer side seam, there is tool pocket with sloping corners and the upper edges are oblique fixed with double stitching. One side of the pocket is seamed in the outer side seam. One side of the double stitched pocket flap parallel with upper edges is seamed in the side seam, the other is stitched on the back part of the leg. The pocket cover on the back part is at least 1 cm wider than the pocket. The pocket flap is sloping at an angle of at least 45° to the inner side seam of the leg

At the branching, the inner side seam is made with gusset.

The bottom of the legs are stitched with a double turn-up.

The front and back-rise, the panel seamed on the back part, the inner side seam and the gusset are double stitched.

Main material used for protective equipment:

Woven fabric for protective clothing (antistatic, heat and flame)

Name: ELECTRA 150

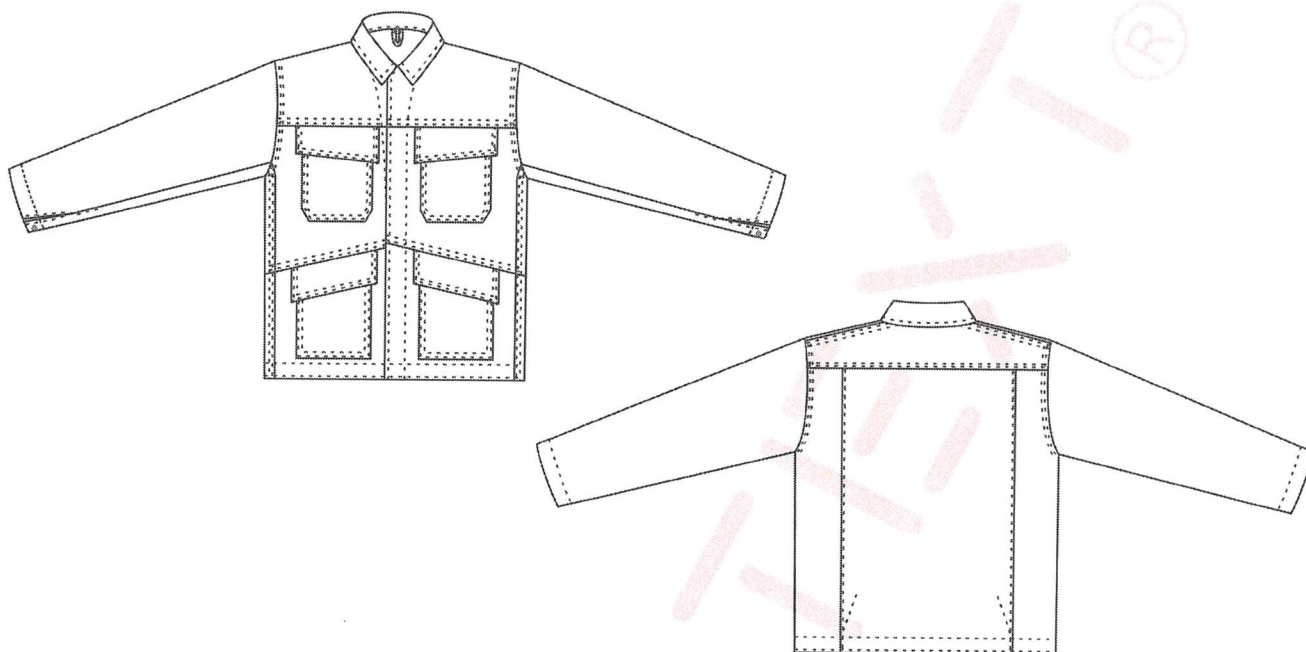
Raw material composition: 99% cotton, 1% carbon fibre

Area mass: 360 g/m²

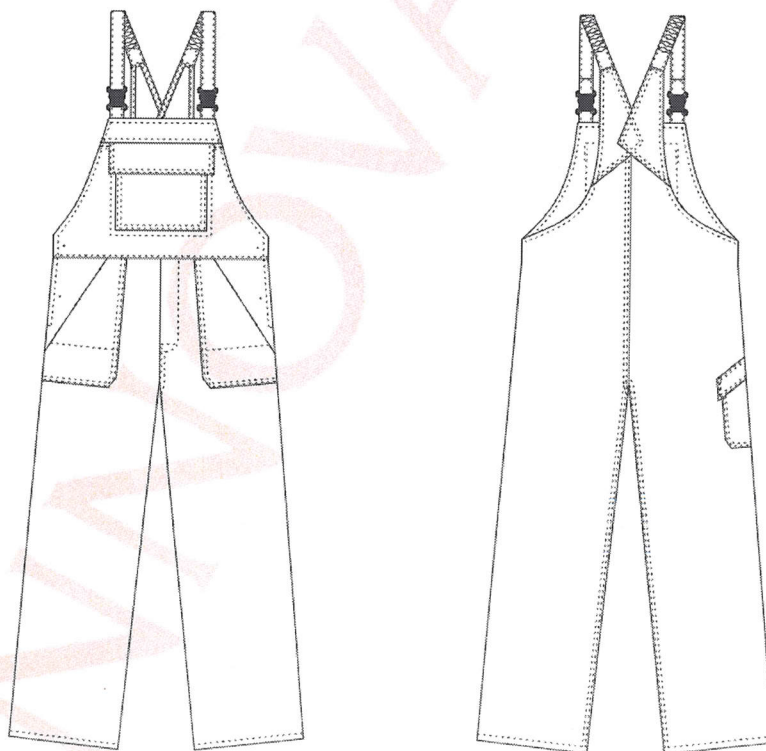
Distributor: Polish Textile Group Ltd.

The drawing of the protective equipment:

Jacket:



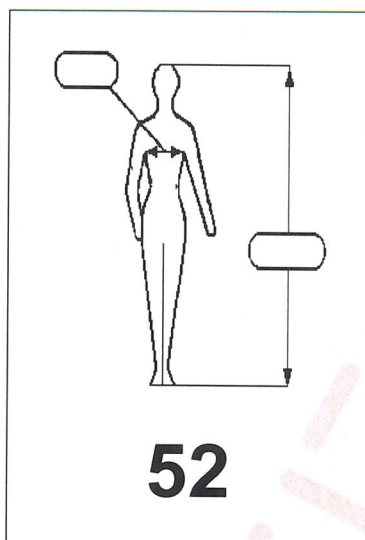
Bib trousers:



Def

Marking of the protective clothing:

Sizing label (example):



Marking label:


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


Antistatic clothing to protect against heat and flame


Parts and identifiers:

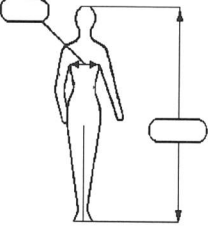
- Jacket: Dávid-la-k-15-02
- Bib trousers: Dávid-la-mn-15-01


Raw material composition: **99% cotton, 1% carbon fibre**







EN ISO 11612:2015
A1+A2 B1 C1 E2


EN ISO 11611:2015
Class 1, A1+A2

CE1523






EN 1149-5:2018






max. 50x

Date of manufacturing (month, year):

Budapest, 24 September 2019


Dr. Livia Kokas Palicska
CEO