



Finnish Institute of
Occupational Health

FIOH

notified by the Ministry of Social Affairs and Health
and identified under 0403 grants

EC TYPE EXAMINATION CERTIFICATE

14314LPS01rev2

for electrostatic dissipative high visibility clothing
against heat and flame, thermal effects of electric arc,
and against cold, offering limited protection against liquid chemicals as defined
in EN 1149-5:2008, EN ISO 20471:2013,
jacket size XS class 2, sizes S-> class 3 ; trousers class 2,
as an ensemble class 3,

EN ISO 11612:2015, A1 B1 C1 F1, with underwear MOF A1 B1 C2 F2,
IEC 61482-2:2009, E_{BT50} 12,8 cal/cm² and class 1 (4 kA)
garment ensembles MOF+MFR+ATHS winter E_{BT50} 66,8 cal/cm², class 2 (7 kA)
garment ensembles MFR+ATHS E_{BT50} 40,4 cal/cm², class 2 (7 kA)
EN 342:2004 and EN 13034:2005+A1:2009 type PB[6]

Jacket 119923, Trousers 109424,

Hood 125064

Fristads Kansas Group
Borås, Sweden

These products comply with Directive 89/686/EEC,
as amended

Helsinki, 7 November 2017
Expiry date: 6 November 2022

Minna Torenius
Specialist

Erja Tammela
Senior Specialist



S039 (EN 45011)
(ISO/IEC Guide 65)

This certificate comprises 3 pages and two appendices.
This certificate replaces certificate 14314LPS01rev1, 2017-01-16

Finnish Institute of Occupational Health, Notified Body No. 0403,
Topeliuksenkatu 41 b, FI-00250 Helsinki, Finland



Garment styles of garment ensembles

Garment styles made in quality MOF	Garment styles made in quality MFR	Garment styles made in quality AHS winter
L/S T-shirt 121639 L/S T-shirt half-zip 121640 Long Johns 121641	Jacket 121649 Trousers 121650	Jacket 119923 Trousers 109424

Model EC Declaration of Conformity

The manufacturer or his authorized representative established in the Community:

*Fristads Kansas Group
Box 1102
SE-501 11 Borås
Sweden*

declares that the new PPE described hereafter:

***Jacket 119923
Trousers 109424
Hood 125064***

is in conformity with the provisions of Council Directive 89/686/EEC and, where such is the case, with the national standard transposing harmonized standard N°:

*EN ISO 20471:2013, Jacket 119923 size XS Class 2 and sizes S-> Class 3, Trousers 109424 sizes XS-> Class 2, High Visibility clothing
EN ISO 11612:2015, A1 B1 C1 F1, Protective clothing to protect against heat and flame
IEC 61482-2:2009, EBT50 = 12,8 cal/cm² and Class 1, Protective clothing against the thermal hazard of an electric arc
EN 13034:2005+A1:2009 Type PB [6], Protective clothing against liquid chemicals
EN 1149-5:2008, Protective clothing – Electrostatic Properties – Part 5: Material performance and design requirements
EN 342:2004, Jacket 119923 in combination with trousers 109424, Thermal insulation value 0,318 m²K/W (B), air permeability class 2, Protective clothing – Protection against cold*

(for the PPE referred to in Article 8 (3))

is identical to the PPE which is the subject of EC certificate of conformity N°:

14314LPS01rev2

issued by:

*Finnish Institute of Occupational Health (FIOH)
Notified body No. 0403
Topeliuksenkatu 41 b
FI-00250 HELSINKI
Finland*

is subject to the procedures set out in Article 11point B of Directive 89/686/EEC under the supervision of the notified body:

*Finnish Institute of Occupational Health (FIOH)
Notified body No. 0403
Topeliuksenkatu 41 b
FI-00250 HELSINKI
Finland*

FRISTADS KANSAS GROUP

Borås, November 21, 2017



Lene Jul
Product Manager



Kristina Alderin
Certification Manager