Manufacturer

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

The company hereby declares, at its own responsibility, that the following products have been developed, constructed, and manufactured in accordance with Regulation EU 2016/425 on personal protective equipment.

Products Products	
Product type:	Electrostatic dissipative protective clothing against heat and flame, and thermal effects of electric arc as defined in EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018
Category	3
Model number	Mask FRAS664-04 (WR10147)
Notified Body	SGS Fimko Ltd
Notified body no.	0598
Certificates / Type Approval	0598/PPE/22/3176

Picture of the product

Mask FRAS664-04



Applied legislation and harmonized standards

REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on personal protective equipment

Standard	Applied
EN/ISO 13688:2013+A1:2021	
Protective clothing - General Requirements	-
EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	
EN ISO 11612: A1 B1 C1	-
IEC 61482-2: APC 1 (4 kA)	
Signature	

Signature

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

Date 26/8-25

Signature

Elements Production AS

Ulvenvegen 344, 5217 Hagavik Org.nr. NO 913 703 251 MVA

Manufacturer

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

The company hereby declares, at its own responsibility, that the following products have been developed, constructed, and manufactured in accordance with Regulation EU 2016/425 on personal protective equipment.

Products	Products		
Product type:	Electrostatic dissipative protective clothing against heat and flame, and thermal effects of electric arc as defined in EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018		
Category	3		
Model number	Scarf FRAS885-04 (WR10146)		
Notified Body	SGS Fimko Ltd		
Notified body no.	0598		
Certificates / Type Approval	0598/PPE/22/3176		

Picture of the product

Scarf FRAS885-04



Applied legislation and harmonized standards

• REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on personal protective equipment

Standard	
EN/ISO 13688:2013+A1:2021	×
Protective clothing - General Requirements	
EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	
EN ISO 11612: A1 B1 C1	
IEC 61482-2: APC 1 (4 kA)	

Signature

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

Date

26/8 - 25 e Janto

Signature

Elements Production AS

Ulvenvegen 344, 5217 Hagavik

Org.nr. NO 913 703 251 MVA

Manufacturer

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

The company hereby declares, at its own responsibility, that the following products have been developed, constructed, and manufactured in accordance with Regulation EU 2016/425 on personal protective equipment.

EU Declaration of conformity

Products	Products	
Product type:	Electrostatic dissipative protective clothing against heat and flame, and thermal effects of electric arc as defined in EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	
Category	3	
Model number	Pants FRAS660-04 (WR10145)	
Notified Body	SGS Fimko Ltd	
Notified body no.	0598	
Certificates / Type Approval	0598/PPE/22/3176	

Picture of the product

Pants FRAS660-04



Applied legislation and harmonized standards

REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on personal protective equipment

Standard	Applied
EN/ISO 13688:2013+A1:2021	
Protective clothing - General Requirements	-
EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	
EN ISO 11612: A1 B1 C1	
IEC 61482-2: APC 1 (4 kA)	
Cianatura	

Signature

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

Date

26(8 - 25 ire Fav H

Signature

Elements Production AS

Ulvenvegen 344, 5217 Hagavik

Org.nr. NO 913 703 251 MVA

Manufacturer

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

The company hereby declares, at its own responsibility, that the following products have been developed, constructed, and manufactured in accordance with Regulation EU 2016/425 on personal protective equipment.

Products	· 大型的,所以是否可以完全的。
Product type:	Electrostatic dissipative protective clothing against heat and flame, and thermal effects of electric arc as defined in EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018
Category	3
Model number	Pants FRAS660-04 (WR10144)
Notified Body	SGS Fimko Ltd
Notified body no.	0598
Certificates / Type Approval	0598/PPE/22/3176

Picture of the product

Pants FRAS660-04



Applied legislation and harmonized standards

REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on personal protective equipment

Standard Sta	Applied
EN/ISO 13688:2013+A1:2021	×
Protective clothing - General Requirements	
EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	
EN ISO 11612: A1 B1 C1	
IEC 61482-2: APC 1 (4 kA)	
Cimpature	

Signature

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

Norway

Date 26/8-25Signature

Manufacturer

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

The company hereby declares, at its own responsibility, that the following products have been developed, constructed, and manufactured in accordance with Regulation EU 2016/425 on personal protective equipment.

Products Products		
Product type:	Electrostatic dissipative protective clothing against heat and flame, and thermal effects of electric arc as defined in EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	
Category	3	
Model number	Jacket FRAS662-04 (WR10143)	
Notified Body	SGS Fimko Ltd	
Notified body no.	0598	
Certificates / Type Approval	0598/PPE/22/3176	

Picture of the product

Jacket FRAS662-04



Applied legislation and harmonized standards

 REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on personal protective equipment

Standard	Applied
EN/ISO 13688:2013+A1:2021	×
Protective clothing - General Requirements	
EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	
EN ISO 11612: A1 B1 C1	
IEC 61482-2: APC 1 (4 kA)	

Signature

Elements Production AS Ulvenvegen 371

5217 Hagavik

Norway

Date

26/8-25

Signature

Manufacturer

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

The company hereby declares, at its own responsibility, that the following products have been developed, constructed, and manufactured in accordance with Regulation EU 2016/425 on personal protective equipment.

Products	[2] [2] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
Product type:	Electrostatic dissipative protective clothing against heat and flame, and thermal effects of electric arc as defined in EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018
Category	3
Model number	Jacket FRAS662-04 (WR10143)
Notified Body	SGS Fimko Ltd
Notified body no.	0598
Certificates / Type Approval	0598/PPE/22/3176

Picture of the product

Jacket FRAS662-04



Applied legislation and harmonized standards

 REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on personal protective equipment

Standard	
EN/ISO 13688:2013+A1:2021	
Protective clothing - General Requirements	
EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	
EN ISO 11612: A1 B1 C1	
IEC 61482-2: APC 1 (4 kA)	

Signature

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

Date

26/5 - 25

Signature

Manufacturer

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

The company hereby declares, at its own responsibility, that the following products have been developed, constructed, and manufactured in accordance with Regulation EU 2016/425 on personal protective equipment.

Products	《美型性性性学习》(1982年3月12日),其他的特殊的 是一种的特殊的。
Product type:	Electrostatic dissipative protective clothing against heat and flame, and thermal effects of electric arc as defined in EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018
Category	3
Model number	Jacket FRAS662-04 (WR10142)
Notified Body	SGS Fimko Ltd
Notified body no.	0598
Certificates / Type Approval	0598/PPE/22/3176

Picture of the product

Jacket FRAS662-04



Applied legislation and harmonized standards

 REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on personal protective equipment

Standard	Applied
EN/ISO 13688:2013+A1:2021	
Protective clothing - General Requirements	
EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	
EN ISO 11612: A1 B1 C1	
IEC 61482-2: APC 1 (4 kA)	
Signature	BANKE HARREST MESUPASIE

Signature

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

Date

26/8.25

Signature

Elements Production AS

Ulvenvegen 344, 5217 Hagavik Org.nr. NO 913 703 251 MVA

Manufacturer

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

The company hereby declares, at its own responsibility, that the following products have been developed, constructed, and manufactured in accordance with Regulation EU 2016/425 on personal protective equipment.

Products		
Product type:	Electrostatic dissipative protective clothing against heat and flame, and thermal effects of electric arc as defined in EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	
Category	3	
Model number	Jacket FRAS662-04 (WR10141)	
Notified Body	SGS Fimko Ltd	
Notified body no.	0598	
Certificates / Type Approval	0598/PPE/22/3176	

Picture of the product

Jacket FRAS662-04



Applied legislation and harmonized standards

REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on personal protective equipment

Standard	Applied
EN/ISO 13688:2013+A1:2021	
Protective clothing - General Requirements	
EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	
EN ISO 11612: A1 B1 C1	
IEC 61482-2: APC 1 (4 kA)	

Signature

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

Date 24.08-25

Signature

Manufacturer

Elements Production AS

Ulvenvegen 371

5217 Hagavik

Norway

The company hereby declares, at its own responsibility, that the following products have been developed, constructed, and manufactured in accordance with Regulation EU 2016/425 on personal protective equipment.

Products	
Product type:	Electrostatic dissipative protective clothing against heat and flame, and thermal effects of electric arc as defined in EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018
Category	3
Model number	Jacket FRAS662-04 (WR10140)
Notified Body	SGS Fimko Ltd
Notified body no.	0598
Certificates / Type Approval	0598/PPE/22/3176

Picture of the product

Jacket FRAS662-04



Applied legislation and harmonized standards

 REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on personal protective equipment

Standard	Applied
EN/ISO 13688:2013+A1:2021	
Protective clothing - General Requirements	
EN ISO 13688:2013, EN 1149-5:2018, EN ISO 11612:2015 and IEC 61482-2:2018	×
EN ISO 11612: A1 B1 C1	
IEC 61482-2: APC 1 (4 kA)	

Signature

Elements Production AS Ulvenvegen 371

5217 Hagavik

Norway

Date

26.08-25

Signature