



klothon

Workwear that works

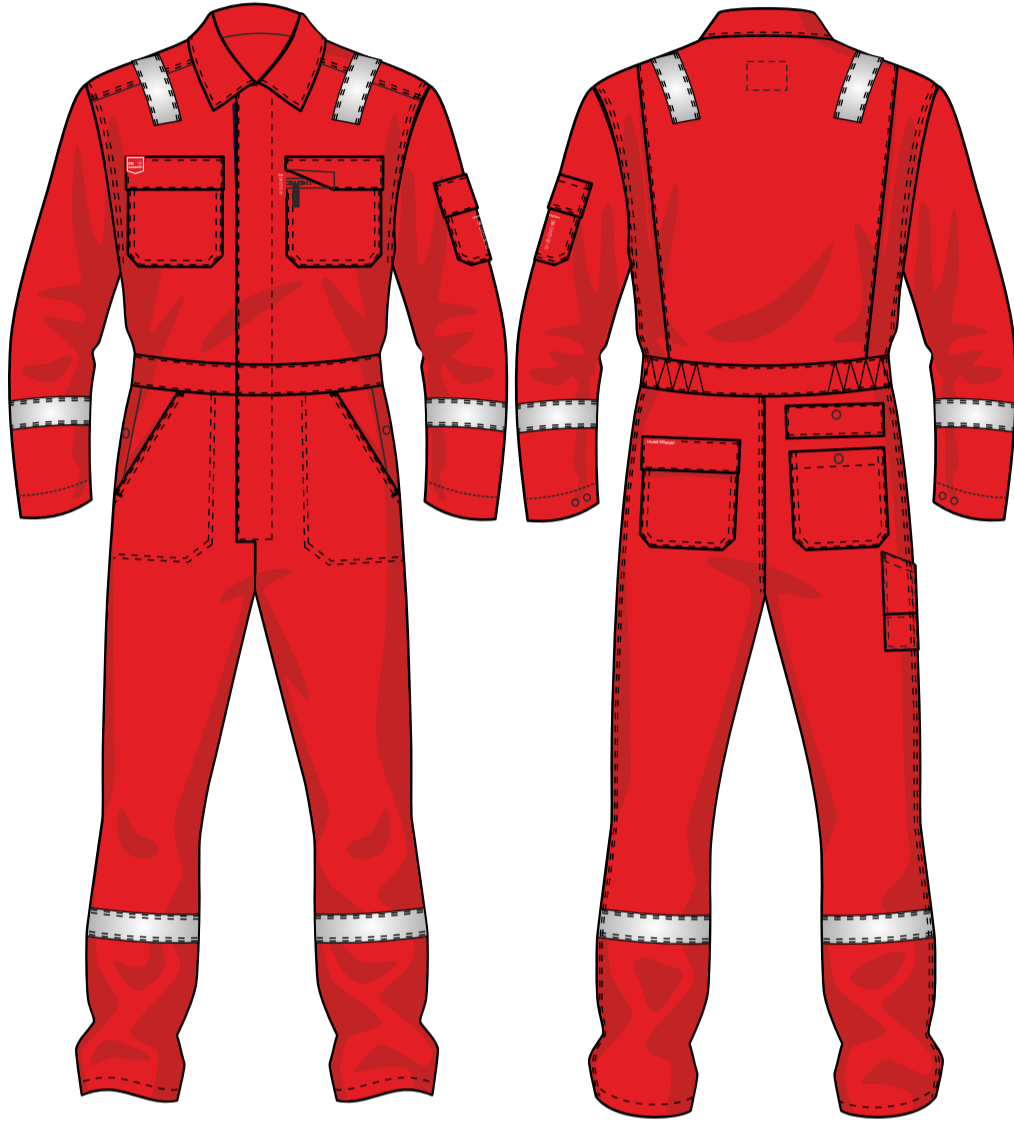
workwear Excellence

Brand



Performance Workwear Collection!

www.klothon.com



CFR 202371 - COTTON FR COVERALL

Shell Fabric : 98% cotton , 2% antistatic fibre -265gsm

Colors : 

Red is stock supported color & all others are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for industrial workers exposed to heat , flame , welding and allied processes.
- ★ Protective clothing for protection against the danger caused by static electricity & thermal hazards of an electric arc.
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Class 1 welding protection
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two slant pockets with flap over.
- ★ Two chest pocket with flaps and Ykk metal zipper closure
- ★ Concealed front YKK brass zipper with button closure
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Side elastic back waist band
- ★ Back pleats for extra comfort
- ★ Provision to access inner garment behind the front slant pockets
- ★ Two back hip pockets with flap n stud closure
- ★ Sleeve hem with stud closure for secure fit
- ★ Tool pocket just below the rear right hip pocket
- ★ Sleeve pocket with secure flap

Compliance to

EN ISO 11612 : 2015 (A1, B1, C1, F1)

EN ISO 11611:2015 Class 1 (A1, A2)

EN 1149-5 : 2018

IEC 61482-2 :2020 HRC-2 (APTV 8 CAL/CM2)

CE CERTIFIED ENISO 13688:2013, EN 340:2003

Certifications



EN ISO
13688:2013
(EN 340:2003)



EN ISO
11612:2015
(A1B1C1F1)



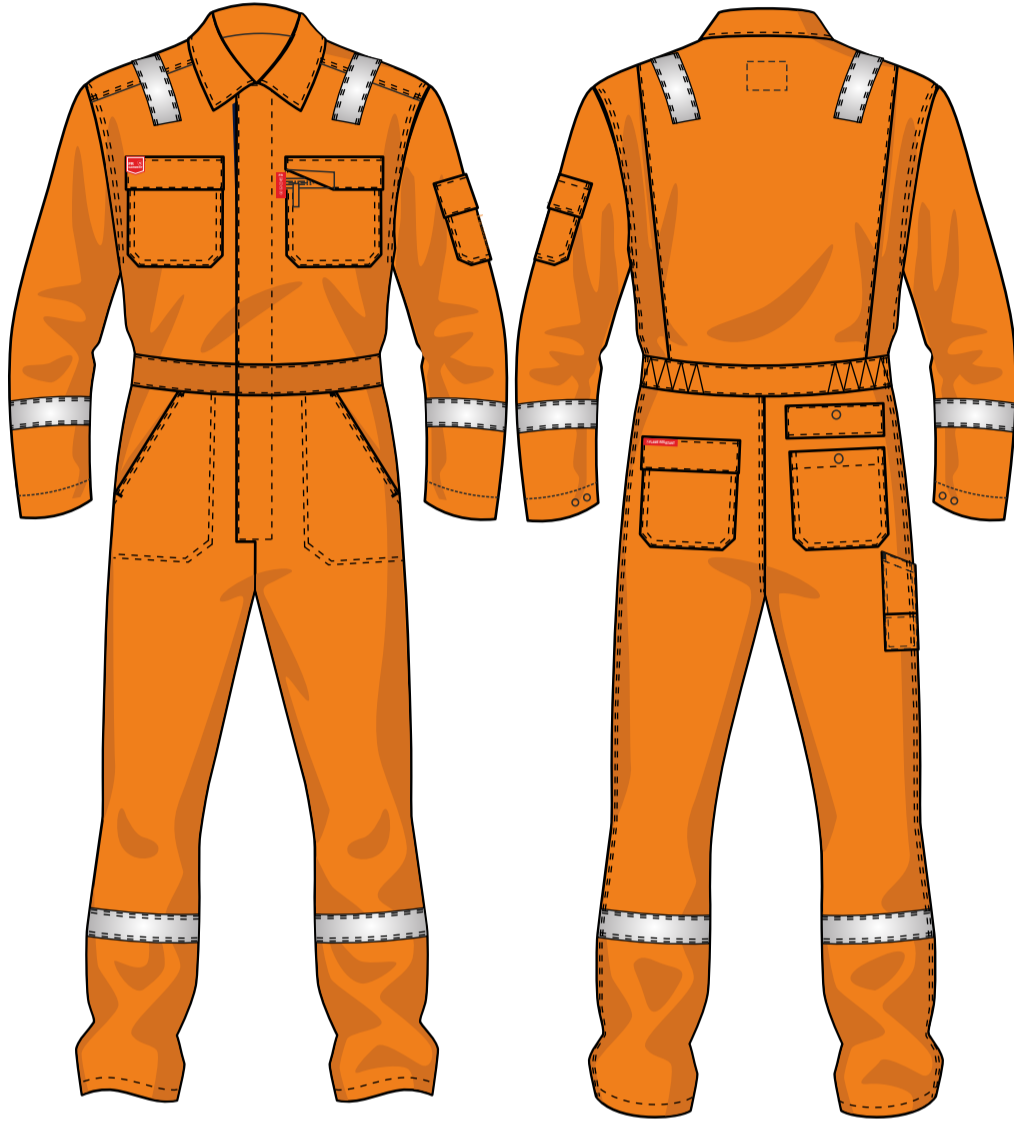
EN ISO
11611:2015
Class 1, A1,A2



EN 1149-5:
2018



EN 61482-2:2020
HRC-2
APTV 8 cal/cm2



CFR 202471 - Customised Cotton FR coverall

Shell Fabric : 100% cotton FR -245gsm

Colors : 

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for industrial workers exposed to heat , flame , welding and allied processes.
- ★ Protective clothing for protection against the danger caused by static electricity & thermal hazards of an electric arc.
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Class 1 welding protection
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Multi standard protection for hazardous environments.

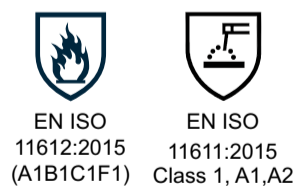
Style Features

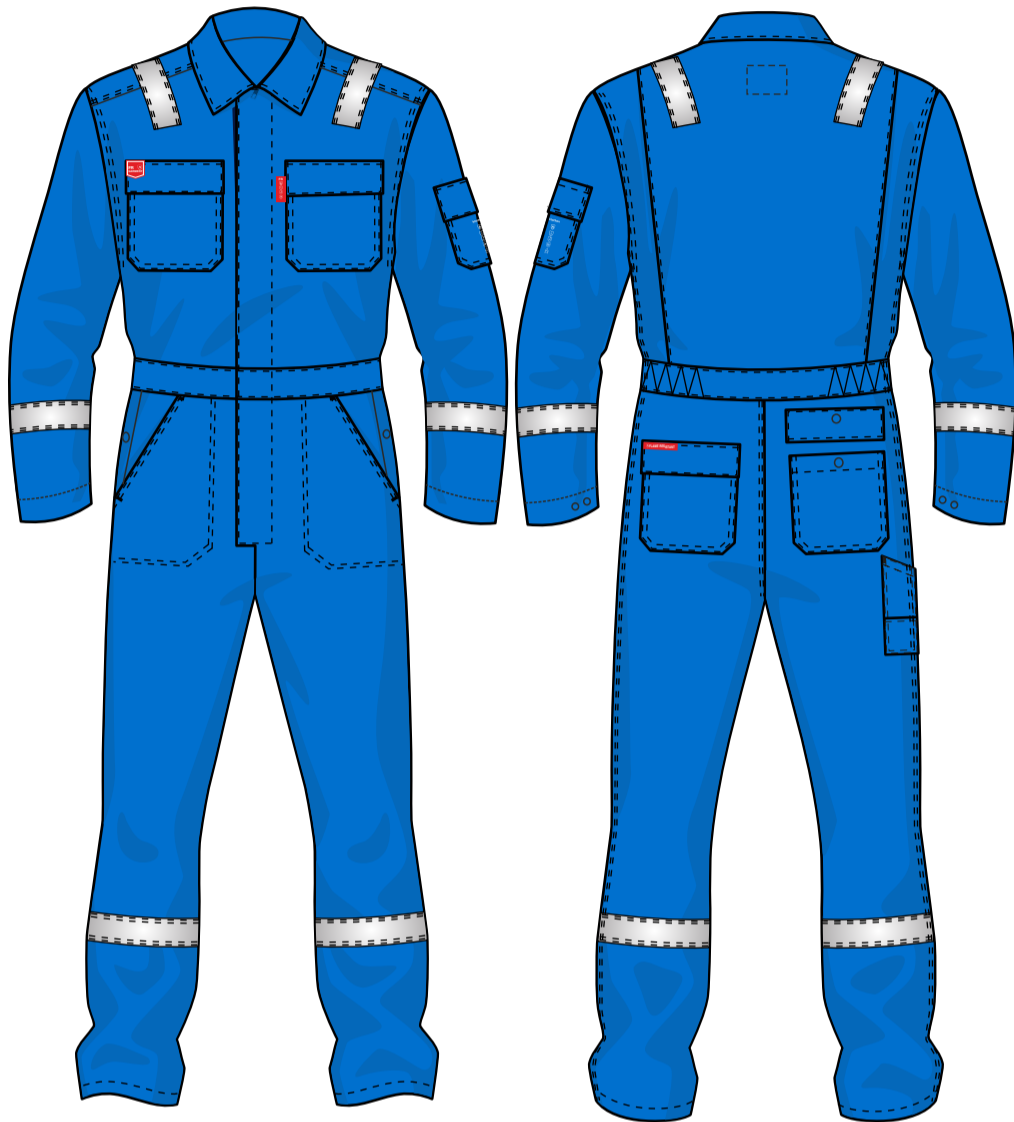
- ★ Two slant pockets with flap over.
- ★ Two chest pocket with flaps and metal zipper closure
- ★ Concealed front brass zipper with button closure
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Side elastic back waist band
- ★ Back pleats for extra comfort
- ★ Two back hip pockets with flap n stud closure
- ★ Sleeve hem with stud closure for secure fit
- ★ Tool pocket just below the rear right hip pocket
- ★ Sleeve pocket with secure flap

Compliance to

EN ISO 11612 : 2015 (A1, B1, C1, F1)

EN ISO 11611:2015 Class 1 (A1, A2)





CFR 202371C - COTTON FR COVERALL

Shell Fabric : 98% cotton , 2% antistatic fibre -240gsm

Colors : 

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for industrial workers exposed to heat , flame , welding and allied processes.
- ★ Protective clothing for protection against the danger caused by static electricity & thermal hazards of an electric arc.
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Class 1 welding protection
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two slant pockets .
- ★ Two chest pocket with flaps stud closure
- ★ Concealed front brass zipper with button closure
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Side elastic back waist band
- ★ Back pleats for extra comfort
- ★ Provision to access inner garment behind the front slant pockets
- ★ Two back hip pockets with flap n stud closure
- ★ Sleeve hem with stud closure for secure fit
- ★ Tool pocket just below the rear right hip pocket
- ★ Sleeve pocket with secure flap

Compliance to

EN ISO 11612 : 2015 (A1, B1, C1, F1)

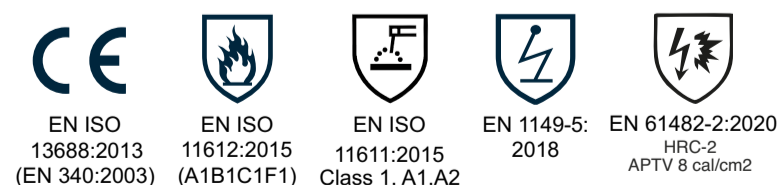
EN ISO 11611:2015 Class 1 (A1, A2)

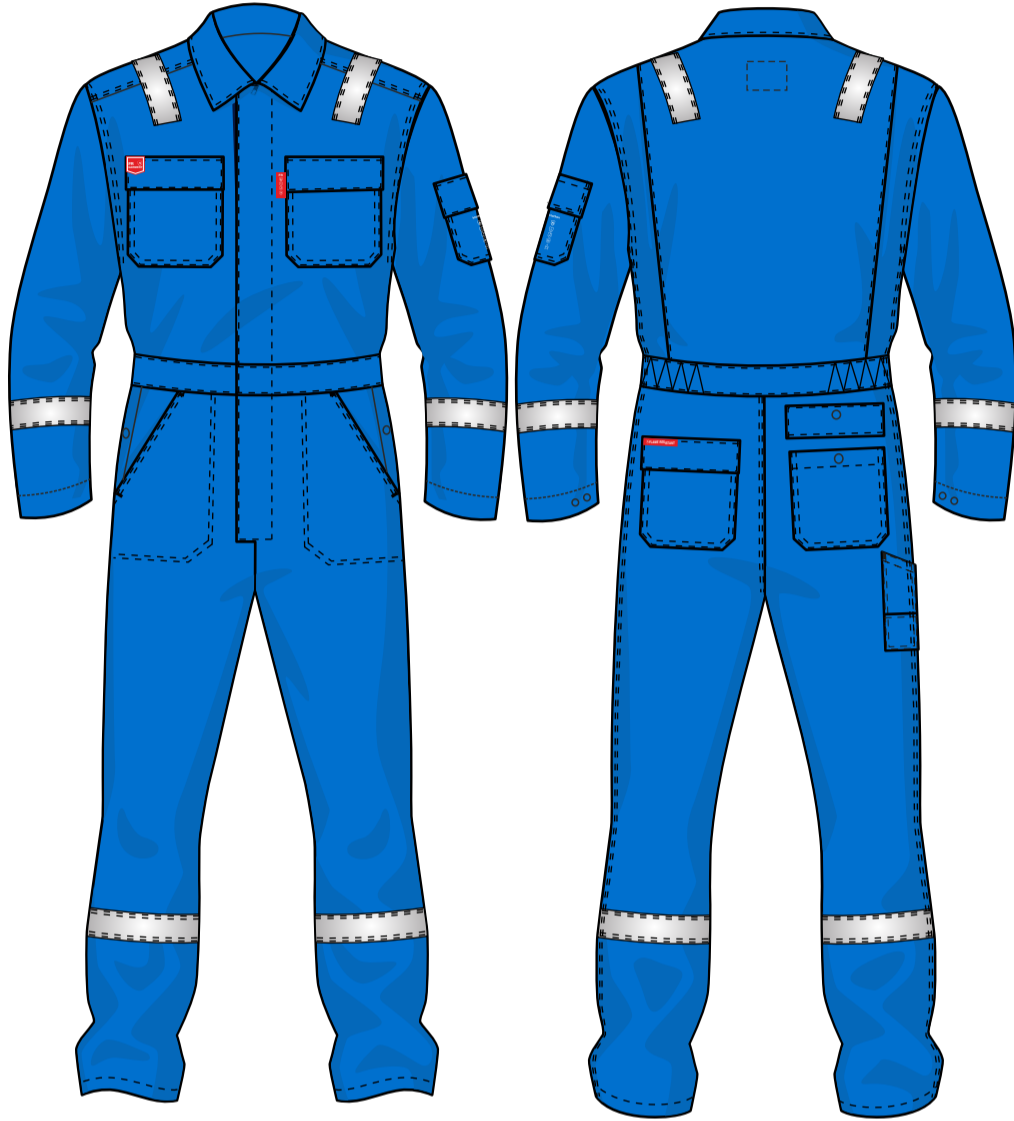
EN 1149-5 : 2018

IEC 61482-2 :2020 HRC-2 (APTV 8 CAL/CM2)

CE CERTIFIED ENISO 13688:2013, EN 340:2003

Certifications





IFR 202371C - ARAMID IFR COVERALL

Shell Fabric : 93%meta-aramid 5%para-aramid 2%anti-static -150GSM

Inherently flame resistant fabric.

Colors : 

All colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two slant pockets .
- ★ Two chest pocket with flaps zip closure
- ★ Concealed front brass zipper with button closure
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Side elastic back waist band
- ★ Back pleats for extra comfort
- ★ Provision to access inner garment behind the front slant pockets
- ★ Two back hip pockets with flap n stud closure
- ★ Sleeve hem with stud closure for secure fit
- ★ Tool pocket just below the rear right hip pocket
- ★ Sleeve pocket with secure flap

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,F1)

EN ISO 11611:2015 Class 1 & Class 2 (A1, A2)

EN 1149-5 : 2018

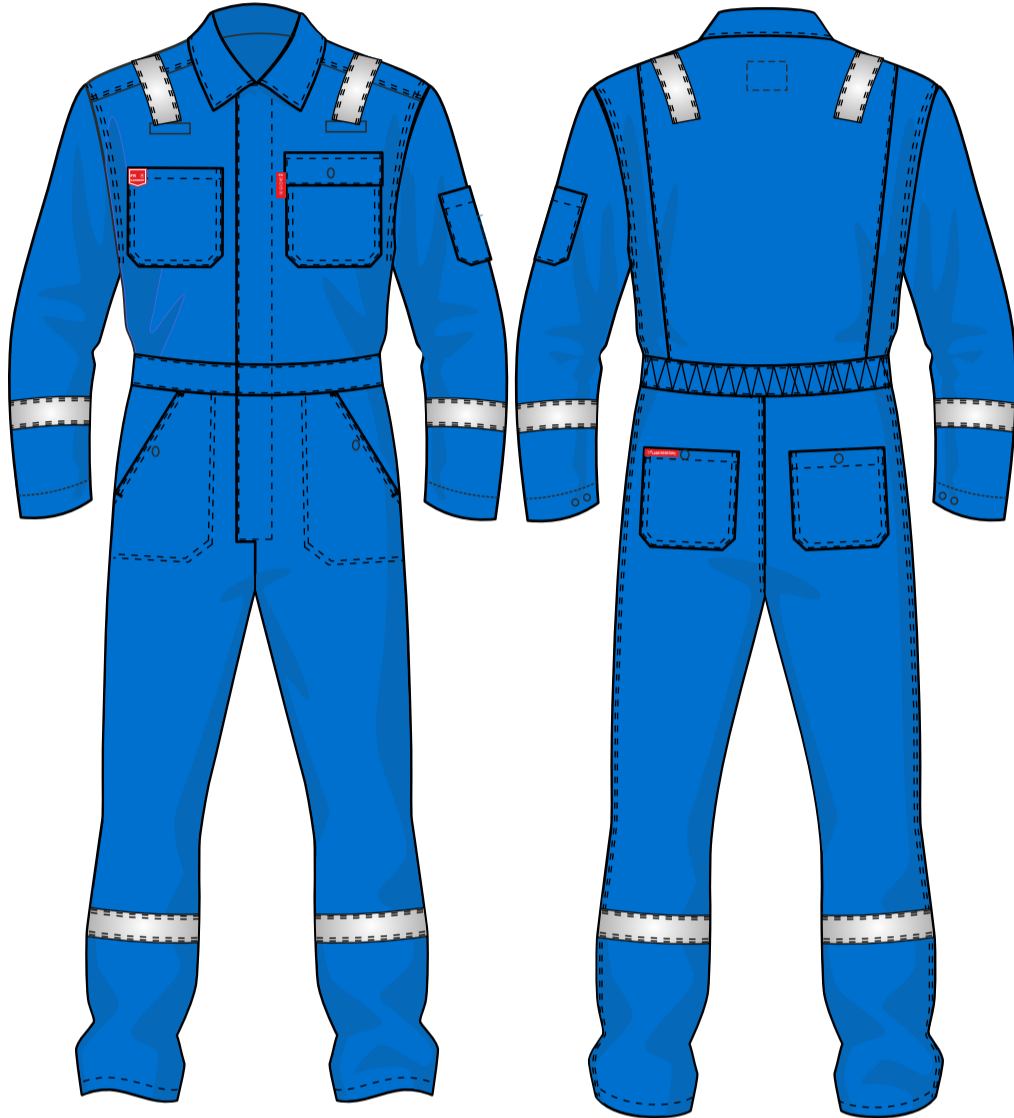
NFPA 2112 : 2018

IEC 61482-2 IEC 61482-1-1 (ELIM 4.5 cal/cm²)

ASTM F1959/F1959M-12 (APTV 5.9 CAL/CM²)

Certifications





IFR 2472 - ARAMID IIIA - IFR COVERALL

Shell Fabric : 93%meta-aramid 5%para-aramid 2%anti-static -150GSM

Inherently flame resistant fabric.

Colors : 

All colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two side slant pockets with stud closure.
- ★ Two chest pockets, one with flap and Concealed stud closure
- ★ Concealed front brass zipper with concealed button closure
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Back elastic waist band
- ★ Back pleats for extra comfort
- ★ Sleeve pocket
- ★ Two back hip pockets with concealed stud closure
- ★ Sleeve hem with stud closure for secure fit

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,F1)

EN ISO 11611:2015 Class 1 & Class 2 (A1, A2)

EN 1149-5 : 2018

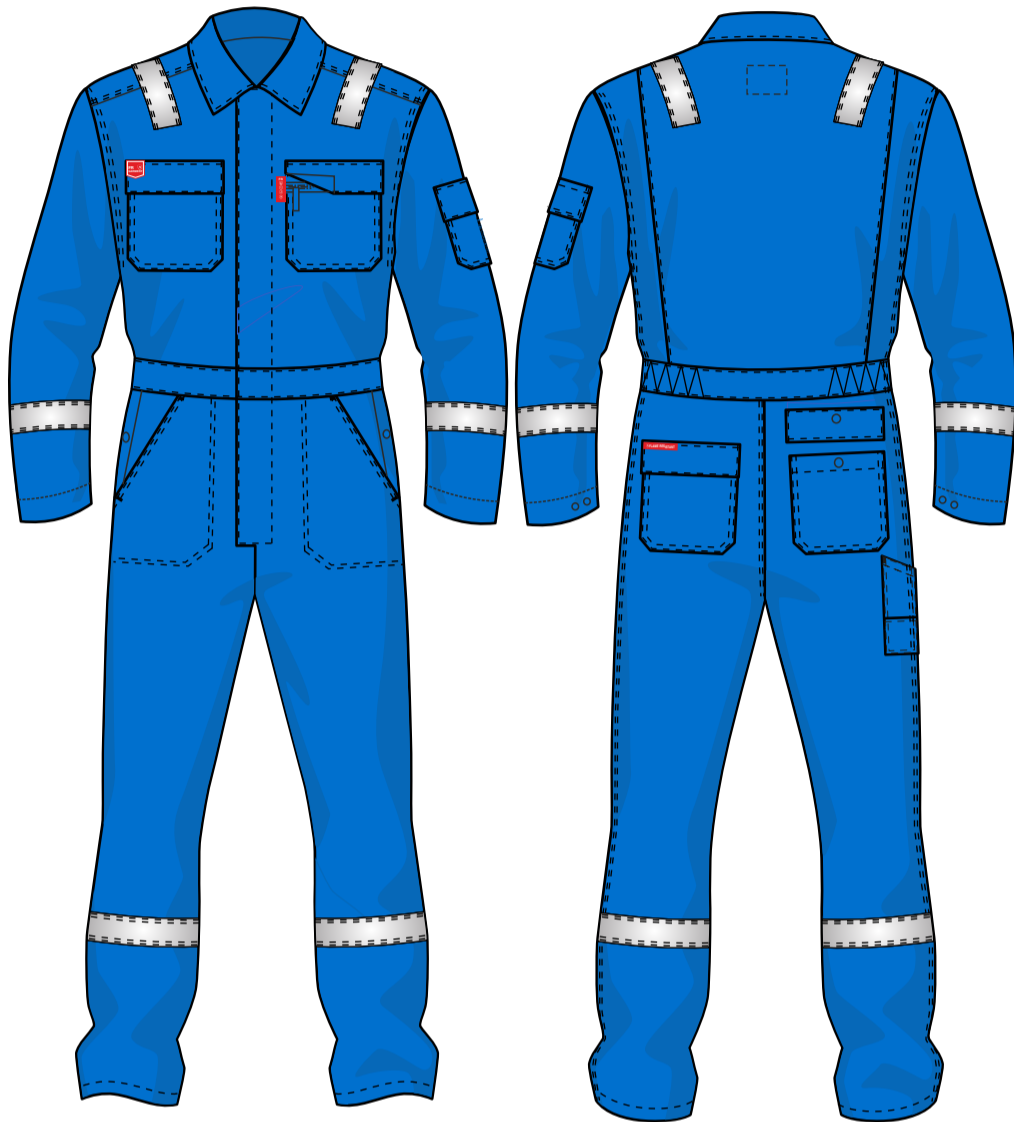
NFPA 2112 : 2018

IEC 61482-2 IEC 61482-1-1 (ELIM 4.5 cal/cm²)

ASTM F1959/F1959M-12 (APTV 5.9 CAL/CM²)

Certifications





IFR 24104 - MODA ARAMID COVERALL

Shell Fabric : 46% Cotton / 40% modarylic /10 %para-aramid 3% nylon
1%anti-static -200-230 GSM
Inherently flame resistant fabric.

Colors : 

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant,convective and contact heat
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two slant pockets with side access.
- ★ Two chest pocket with flaps and Ykk metal zipper closure
- ★ Conceled front YKK brass zipper with button closure
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Side elastic back waist band
- ★ Back pleats for extra comfort
- ★ Provision to access inner garment behind the slant pockets
- ★ Two back hip pockets with flap n stud closure
- ★ Sleeve hem with stud closure for secure fit
- ★ Tool pocket just below the rear right hip pocket
- ★ Sleeve pocket with secure flap

Compliance to

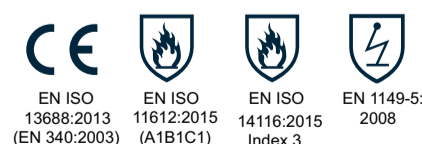
EN ISO 11612 : 2015 (A1, B1, C1)

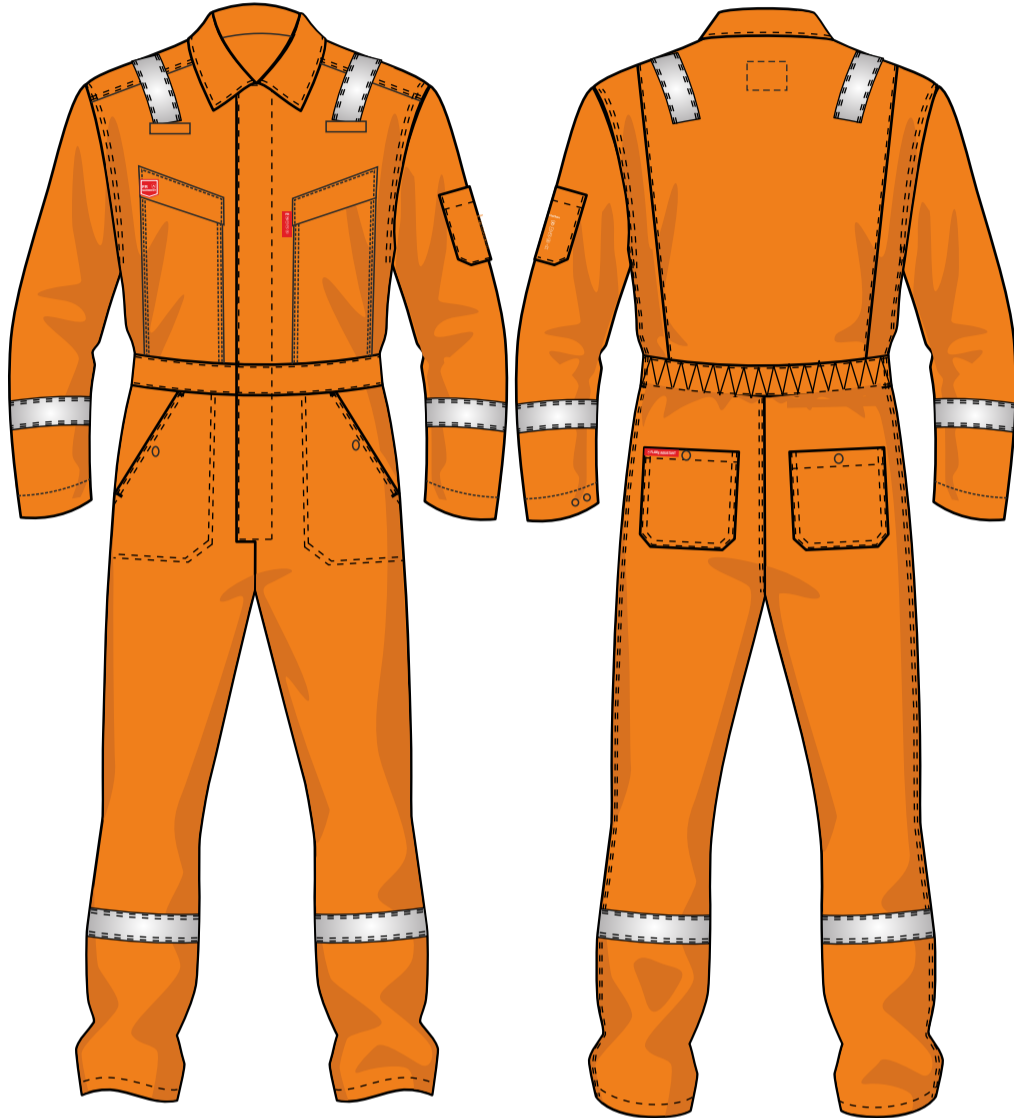
EN ISO 14116 : 2015 Index 3

EN 1149-5 : 2018

IEC 61482-2 IEC 61482-1-1 (ELIM 4.5 cal/cm2)

Certifications





IFR 2473 - ARAMID IIIA - IFR COVERALL

Shell Fabric : 93%meta-aramid 5%para-aramid 2%anti-static -150GSM

Inherently flame resistant fabric.

Colors : 

All colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two side slant pockets with stud closure.
- ★ Two slant chest pocket with flaps and metal zipper closure
- ★ Concealed front brass zipper with concealed button closure
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Back elastic waist band
- ★ Back pleats for extra comfort
- ★ Two back hip pockets with concealed stud closure
- ★ Sleeve pocket
- ★ Sleeve hem with stud closure for secure fit

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,F1)

EN ISO 11611:2015 Class 1 & Class 2 (A1, A2)

EN 1149-5 : 2018

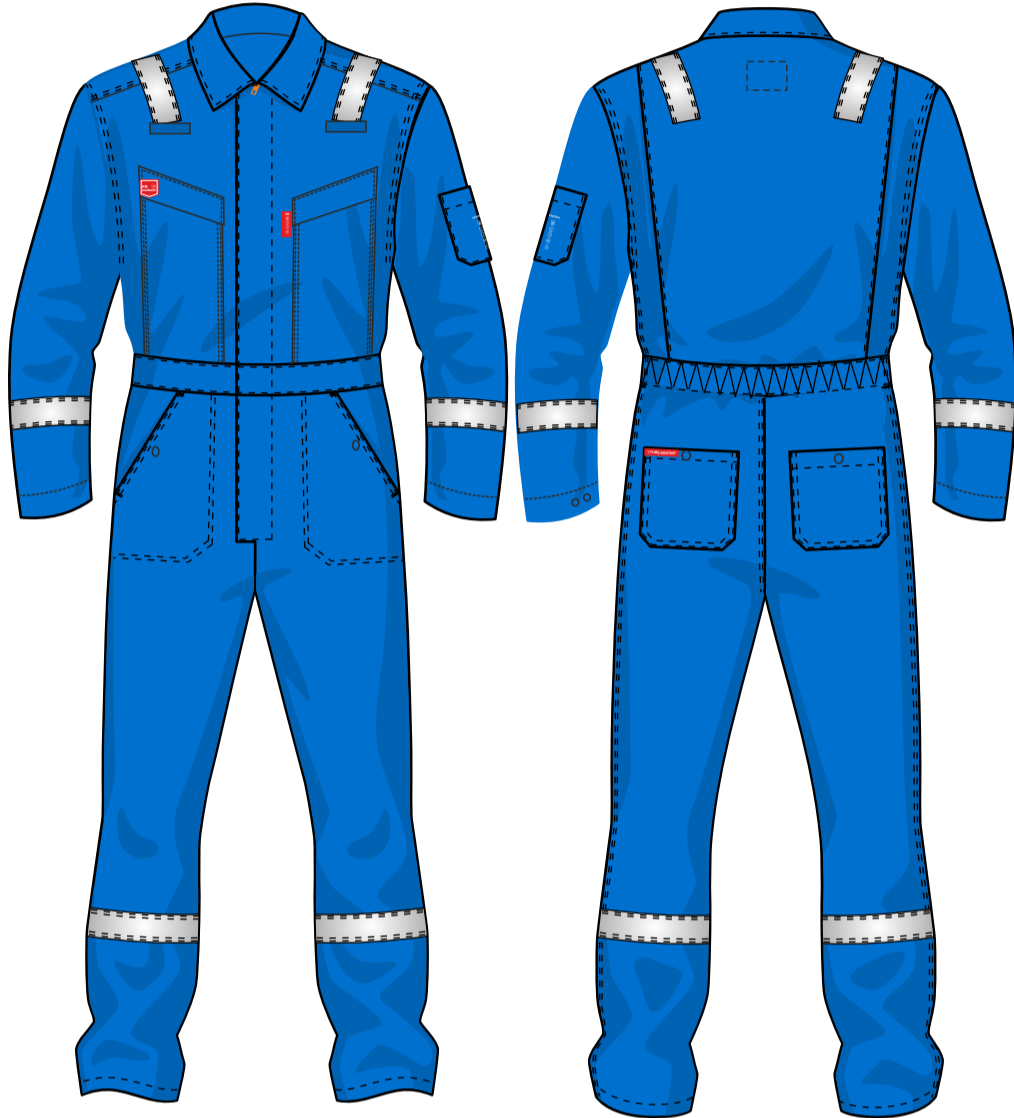
NFPA 2112 : 2018

IEC 61482-2 IEC 61482-1-1 (ELIM 4.5 cal/cm²)

ASTM F1959/F1959M-12 (APTV 5.9 CAL/CM²)

Certifications





IFR 24107 - LENZING IFR COVERALL

Shell Fabric : Lenzing FR - (FRV/Aramid/AS) - 170gsm

Inherently flame resistant fabric.

Colors : 

All colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two side slant pockets with stud closure.
- ★ Two slant chest pocket with flaps and metal zipper closure
- ★ Concealed front brass zipper with concealed button closure
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Back elastic waist band
- ★ Back pleats for extra comfort
- ★ Two back hip pockets with concealed stud closure
- ★ Sleeve pocket
- ★ Sleeve hem with stud closure for secure fit

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,F1)

EN ISO 11611:2015 Class 1 & Class 2 (A1, A2)

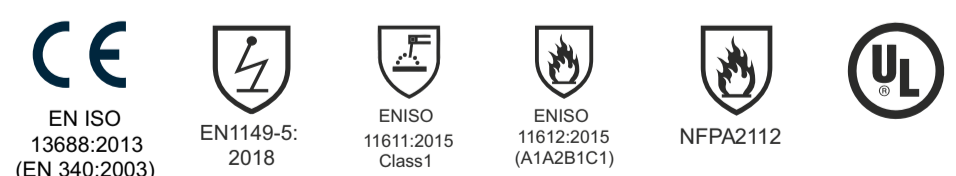
EN 1149-5 : 2018

NFPA 2112 : 2018

IEC 61482-2 IEC 61482-1-1 (ELIM 4.5 cal/cm²)

ASTM F1959/F1959M-12 (APTV 5.9 CAL/CM²)

Certifications





IFR 2474 - ARAMID IIIA - IFR SHIRT LS

Shell Fabric : 93%meta-aramid 5%para-aramid 2%anti-static -150GSM

Inherently flame resistant fabric.

Colors : 

All colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ Optional FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two Chest pockets with flaps n stud closure
- ★ Button front placket
- ★ Long sleeve
- ★ Sleeve cuff , button closure for secure fit
- ★ Back pleats for extra comfort
- ★ Optional FR Hi-visibility reflective tape for enhanced visibility
- ★ Optional Sleeve pocket

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,F1)

EN ISO 11611:2015 Class 1 & Class 2 (A1, A2)

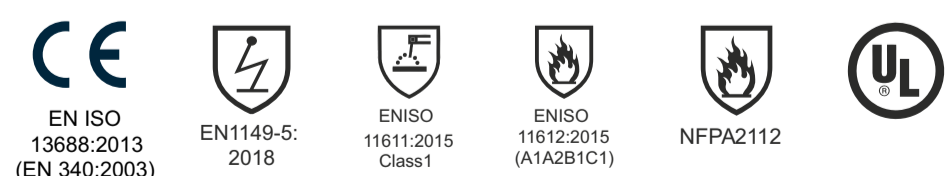
EN 1149-5 : 2018

NFPA 2112 : 2018

IEC 61482-2 IEC 61482-1-1 (ELIM 4.5 cal/cm²)

ASTM F1959/F1959M-12 (APTV 5.9 CAL/CM²)

Certifications





IFR 2474 - ARAMID IIIA - IFR SHIRT LS

Shell Fabric : 93%meta-aramid 5%para-aramid 2%anti-static -150GSM

Inherently flame resistant fabric.

Colors : 

All colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ Optional FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two Chest pockets with flaps n stud closure
- ★ Button front placket
- ★ Long sleeve
- ★ Sleeve cuff , button closure for secure fit
- ★ Back pleats for extra comfort
- ★ Optional FR Hi-visibility reflective tape for enhanced visibility
- ★ Optional Sleeve pocket

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,F1)

EN ISO 11611:2015 Class 1 & Class 2 (A1, A2)

EN 1149-5 : 2018

NFPA 2112 : 2018

IEC 61482-2 IEC 61482-1-1 (ELIM 4.5 cal/cm²)

ASTM F1959/F1959M-12 (APTV 5.9 CAL/CM²)

Certifications





IFR 2475 - ARAMID IIIA - IFR 3PKT TROUSER

Shell Fabric : 93%meta-aramid 5%para-aramid 2%anti-static -180/200GSM

Inherently flame resistant fabric.

Colors :      

All colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ Optional FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two Slant pockets.
- ★ Metal zipper fly
- ★ Shank button waist band closure
- ★ All stress points are bartacked.
- ★ Back hip pocket
- ★ Optional FR Hi-visibility reflective tape for enhanced visibility
- ★ Optional Cargo pockets

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,F1)

EN ISO 11611:2015 Class 1 & Class 2 (A1, A2)

EN 1149-5 : 2018

NFPA 2112 : 2018

IEC 61482-2 IEC 61482-1-1 (ELIM 4.5 cal/cm²)

ASTM F1959/F1959M-12 (APTV 5.9 CAL/CM²)

Certifications





IFR 2476 - ARAMID IIIA - IFR 5PKT TROUSER

Shell Fabric : 93%meta-aramid 5%para-aramid 2%anti-static -180/200GSM

Inherently flame resistant fabric.

Colors : 

All colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ Optional FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two Slant pockets.
- ★ Metal zipper fly
- ★ Shank button waist band closure
- ★ All stress points are bartacked.
- ★ Back hip pocket
- ★ Optional FR Hi-visibility reflective tape for enhanced visibility
- ★ Cargo pockets with flaps n concealed stud closure

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,F1)

EN ISO 11611:2015 Class 1 & Class 2 (A1, A2)

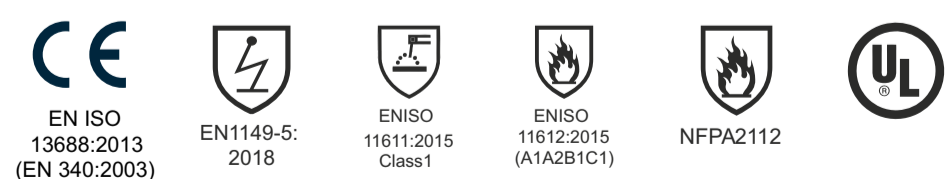
EN 1149-5 : 2018

NFPA 2112 : 2018

IEC 61482-2 IEC 61482-1-1 (ELIM 4.5 cal/cm2)

ASTM F1959/F1959M-12 (APTV 5.9 CAL/CM2)

Certifications





CFR 2479 - COTTON FR WORK SHIRT

Fabric : 99% Cotton 1% antistatic treated FR -220gsm
Tetrahydroxymethyl Phosphorus Chloride (THPC)

Colors : 

Navy is stock supported color, All other colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two Chest pockets with flaps n stud closure
- ★ Concealed stud Button front placket
- ★ Long sleeve
- ★ Sleeve cuff , Stud button closure for secure fit
- ★ Back pleats for extra comfort
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Sleeve pen pocket

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,E3, F1)-50×750C

EN ISO 11611:2015 Class 1

EN 1149-5 : 2018 -100×750C

EN 13034 : 2018

EN 61482-1-1 (APTV 8 cal/cm²)

Oeko-Tex 100

Certifications



EN1149-5:
2018



ENISO
11611:2015
Class1



ENISO
11612:2015
(A1A2B1C1)



EN 61482-2:2020
HRC-2
APTV 8 cal/cm²



OEKO
TEX®
STANDARD
100



CFR 2480 - COTTON FR 5PKT WORK TROUSER

Fabric : 99% Cotton 1% antistatic treated FR -220gsm
Tetrahydroxymethyl Phosphorus Chloride (THPC)

Colors : 

Navy is stock supported color, All other colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ Optional FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two Slant pockets.
- ★ Metal zipper fly
- ★ Shank button waist band closure
- ★ All stress points are bartacked.
- ★ Back hip pocket with flap n stud closure
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Cargo pockets with flaps n concealed stud closure
- ★ waist band with side elastic

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,E3, F1)

EN ISO 11611:2015 Class 1

EN 1149-5 : 2018

EN 13034 : 2018

EN 61482-1-1 (APTV 8 cal/cm²)

Oeko-Tex 100

Certifications



EN1149-5:
2018



ENISO
11611:2015
Class1



ENISO
11612:2015
(A1A2B1C1)



EN 61482-2:2020
HRC-2
APTV 8 cal/cm²



OEKO
TEX®
STANDARD
100



CFR 2484 - COTTON FR 3 PKT TROUSER

Fabric : 99% Cotton 1% antistatic treated FR -220gsm
Tetrahydroxymethyl Phosphorus Chloride (THPC)

Colors : 

Navy is stock supported color, All other colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two Slant pockets.
- ★ Nylon zipper fly
- ★ Shank button waist band closure
- ★ All stress points are bartacked.
- ★ Back hip welt pocket
- ★ waist band with side elastic
- ★ FR Hi-visibility reflective tape for enhanced visibility

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,E3, F1)
EN ISO 11611:2015 Class 1
EN 1149-5 : 2018
EN 13034 : 2018
EN 61482-1-1 (ELIM 8 cal/cm²)
Oeko-Tex 100

Certifications





CFR 2483 - COTTON FR 5PKT WORK TROUSER

Fabric : 99% Cotton 1% antistatic treated FR -220gsm
Tetrahydroxymethyl Phosphorus Chloride (THPC)

Colors : 

Navy is stock supported color, All other colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two Slant pockets.
- ★ Metal zipper fly
- ★ Shank button waist band closure
- ★ All stress points are bartacked.
- ★ Back hip pocket with flap n stud closure
- ★ Cargo pockets with flaps n concealed stud closure
- ★ waist band with side elastic

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,E3, F1)
EN ISO 11611:2015 Class 1
EN 1149-5 : 2018
EN 13034 : 2018
EN 61482-1-1 (ELIM 8 cal/cm2)
Oeko-Tex 100

Certifications



EN1149-5:
2018



ENISO
11611:2015
Class1



ENISO
11612:2015
(A1A2B1C1)



EN 61482-2:2020
HRC-2
APTV 8 cal/cm2



OEKO
TEX®
STANDARD
100



CFR 2481 - COTTON FR 3 PKT TROUSER

Fabric : 99% Cotton 1% antistatic treated FR -220gsm
Tetrahydroxymethyl Phosphorus Chloride (THPC)

Colors : 

Navy is stock supported color, All other colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ Optional FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two Slant pockets.
- ★ Nylon zipper fly
- ★ Shank button waist band closure
- ★ All stress points are bartacked.
- ★ Back hip welt pocket
- ★ waist band with side elastic

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,E3, F1)

EN ISO 11611:2015 Class 1

EN 1149-5 : 2018

EN 13034 : 2018

EN 61482-1-1 (ELIM 8 cal/cm²)

Oeko-Tex 100

Certifications



EN1149-5:
2018



ENISO
11611:2015
Class1



ENISO
11612:2015
(A1A2B1C1)



EN 61482-2:2020
HRC-2
APTV 8 cal/cm²



OEKO
TEX®
STANDARD
100



CFR 2482 - COTTON FR WORK SHIRT

Fabric : 99% Cotton 1% antistatic treated FR -220gsm
Tetrahydroxymethyl Phosphorus Chloride (THPC)

Colors : 

Navy is stock supported color, All other colors are made to order.

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for radiant, convective and contact heat
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two Chest pockets with flaps n stud closure
- ★ Concealed stud Button front placket
- ★ Long sleeve
- ★ Sleeve cuff , Stud button closure for secure fit
- ★ Back pleats for extra comfort
- ★ Sleeve pen pocket

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,E3, F1)-50×750C

EN ISO 11611:2015 Class 1

EN 1149-5 : 2018 -100×750C

EN 13034 : 2018

EN 61482-1-1 (ELIM 8 cal/cm²)

Oeko-Tex 100

Certifications



EN1149-5:
2018



ENISO
11611:2015
Class1



ENISO
11612:2015
(A1A2B1C1)



EN 61482-2:2020
HRC-2
APTV 8 cal/cm²



OEKO
TEX®
STANDARD
100



IFR-24106 - IFR POLO SHIRT

Fabric : 60% Modacrylic, 38% Cotton, 2% AS | Knit fabric | 230gsm

Inherent Fire resistant fabric

Colors :   

Product Information :

- * Inherent flame resistant last life of the garment
- * Protective clothing for radiant, convective and contact heat
- * FR Hi-visibility reflective tape for enhanced visibility
- * Double needle stitching for extra strength and durability
- * Designed using innovative flame resistance fabric with added anti-static properties.
- * Certified to the range of international standards
- * Multi standard protection for hazardous environments.

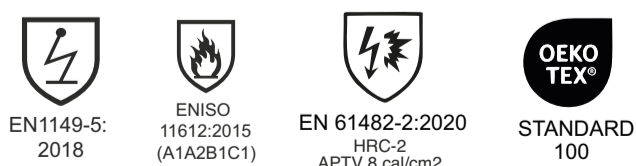
Style Features

- * Styling unisex design for any occasion use
- * Made from inherent flame resistant fabric
- * FR Rib collar & cuff.
- * 3 button placket
- * Long sleeve
- * All over twin needle /flat lock top stitch
- * Available in wide range of corporate colors
- * The modern pique design looks very stylish on FR garments and allows more air circulation

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,E3, F1)
 EN 1149-5 : 2018
 EN 61482-1-1 (ELIM & APTV 6.8 cal/cm2)
 Oeko-Tex 100

Certifications





CFR 2024105 C - COTTON FR WINTER JACKET

Shell Fabric : 98% cotton , 2% antistatic fibre -240gsm

Lining Fabric : Padded Quilted lining - 150gsm

Colors : 

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for industrial workers exposed to heat , flame , welding and allied processes.
- ★ Protective clothing for protection against the danger caused by static electricity & thermal hazards of an electric arc.
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Class 1 welding protection
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two welt pockets .
- ★ Zipper closure center front
- ★ Concealed front zipper
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Single pc collar
- ★ Sleeve pocket
- ★ Hanger loop.
- ★ Double needle topstitch

Compliance to

EN ISO 11612 : 2015 (A1, B1, C1, F1)

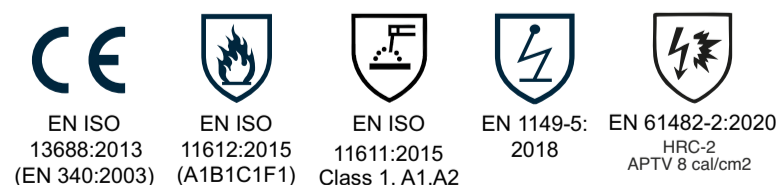
EN ISO 11611:2015 Class 1 (A1, A2)

EN 1149-5 : 2018

IEC 61482-2 :2020 HRC-2 (APTV 8 CAL/CM2)

CE CERTIFIED ENISO 13688:2013, EN 340:2003

Certifications





CFR 2024111 C - COTTON FR WINTER JACKET

Shell Fabric : 99% cotton , 1% antistatic fibre -230gsm

Lining Fabric : 100% cotton FR Padded Quilted - 150gsm

Colors : 

Product Information :

- * Fabrics are made with highest standards in the industry
- * Protective clothing for industrial workers exposed to heat , flame , welding and allied processes.
- * Protective clothing for protection against the danger caused by static electricity & thermal hazards of an electric arc.
- * Class 1 welding protection
- * Double needle stitching for extra strength and durability
- * Designed using innovative flame resistance fabric with added anti-static properties.
- * Certified to the range of international standards
- * Multi standard protection for hazardous environments.

Style Features

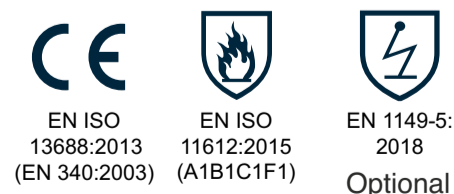
- * Two welt pockets .
- * Zipper closure center front & flap over
- * Side elastic waist
- * Sleeve cuff with button closure
- * Single pc collar w concealed hood
- * Sleeve pocket
- * Hanger loop.
- * Double needle topstitch
- * Radio loop on right chest
- * Concealed hood

Compliance to

EN ISO 11612 : 2015 (A1, B1, C1, F1)

EN ISO 1149 - Optional

Certifications





CFR 2024112 C - COTTON FR ADNOC JACKET

Shell Fabric : 99% cotton , 1% antistatic fibre -230gsm

Lining Fabric : 100% cotton FR Padded Quilted - 150gsm

Colors : 

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for industrial workers exposed to heat , flame , welding and allied processes.
- ★ Protective clothing for protection against the danger caused by static electricity & thermal hazards of an electric arc.
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two welt pockets w zipper closure .
- ★ Zipper closure center front & flap over
- ★ Side elastic waist
- ★ Sleeve cuff with button closure
- ★ Single pc collar w concealed hood
- ★ Sleeve pocket
- ★ Hanger loop.
- ★ Double needle topstitch
- ★ Radio loop on right chest
- ★ Concealed hood
- ★ FR Hi-visibility reflective tape for enhanced visibility

Compliance to

EN ISO 11612 : 2015 (A1, B1, C1, F1)

EN 1149-5 : 2018

IEC 61482-2 :2020 HRC-2 (APTV 8 CAL/CM2)

CE CERTIFIED ENISO 13688:2013, EN 340:2003

Certifications





IFR 2024113 C - INHERANT FR ADNOC JACKET

Shell Fabric : Moda/ Lyocell/ Aramid/ AS 240 gsm

Lining Fabric : 100% cotton FR Padded Quilted - 150gsm

Colors : 

Product Information :

- ★ Fabrics are made with highest standards in the industry
- ★ Protective clothing for industrial workers exposed to heat , flame , welding and allied processes.
- ★ Protective clothing for protection against the danger caused by static electricity & thermal hazards of an electric arc.
- ★ FR Hi-visibility reflective tape for enhanced visibility
- ★ Double needle stitching for extra strength and durability
- ★ Designed using innovative flame resistance fabric with added anti-static properties.
- ★ Certified to the range of international standards
- ★ Multi standard protection for hazardous environments.

Style Features

- ★ Two welt pockets w zipper closure .
- ★ Zipper closure center front & flap over
- ★ Side elastic waist
- ★ Sleeve cuff with button closure
- ★ Single pc collar w concealed hood
- ★ Sleeve pocket
- ★ Hanger loop.
- ★ Double needle topstitch
- ★ Radio loop on right chest
- ★ Conceled hood
- ★ FR Hi-visibility reflective tape for enhanced visibility

Compliance to

EN ISO 11612 : 2015 (A1, B1, C1, F1)

EN 1149-5 : 2018

IEC 61482-2 :2020 HRC-2 (APTV 8.5 CAL/CM2)

CE CERTIFIED ENISO 13688:2013, EN 340:2003

Certifications





IFR 2024115 - INHERANT FR KOC JACKET

Shell Fabric : Aramid IIIA - 93%meta-aramid5%para-aramid
2%anti-static 4.5OZ

Padding : 100% modacrylic - 140gsm

Lining Fabric : Aramid IIIA - 93%meta-aramid5%para-aramid
2%anti-static 4.5OZ

Colors : 

Product Information :

* Fabrics are made with highest standards in the industry

* Protective clothing for industrial workers exposed to heat , flame , welding and allied processes.

* Protective clothing for protection against the danger caused by static electricity & thermal hazards of an electric arc.

* FR Hi-visibility reflective tape for enhanced visibility

* Double needle stitching for extra strength and durability

* Designed using innovative flame resistance fabric with added anti-static properties.

* Certified to the range of international standards

* Multi standard protection for hazardous environments.

Style Features

- * Two welt pockets .
- * YKK metal zipper closure center front, chest pocket & hood.
- * Snap button at the placket front and chest pocket
- * 2.5cm Elastic tape at the cuff and waist side
- * Embroidered logo on the left chest
- * Sleeve pocket
- * Hanger loop.
- * Double needle topstitch
- * Radio loop on right chest
- * Concealed hood
- * 2.5 cm FR Hi-visibility reflective tape for enhanced visibility

Compliance to

EN ISO 11612 : 2015 (A1, A2 B1, C1,F1)
EN ISO 11611:2015 Class 1 & Class 2 (A1, A2)
EN 1149-5 : 2018
NFPA 2112 : 2018
IEC 61482-2 IEC 61482-1-1 (ELIM 4.5 cal/cm2)
ASTM F1959/F1959M-12 (APTV 5.9 CAL/CM2)

Certifications





CFR 2024110 C - COTTON FR WINTER JACKET

Shell Fabric : 99% cotton , 1% antistatic fibre -230/240gsm
Treated FR

Lining Fabric : Padded Quilted lining - 150gsm

Colors : 

Product Information :

- * Fabrics are made with highest standards in the industry
- * Protective clothing for industrial workers exposed to heat , flame , welding and allied processes.
- * Protective clothing for protection against the danger caused by static electricity & thermal hazards of an electric arc.
- * FR Hi-visibility reflective tape for enhanced visibility
- * Double needle stitching for extra strength and durability
- * Designed using innovative flame resistance fabric with added anti-static properties.
- * Certified to the range of international standards
- * Multi standard protection for hazardous environments.

Style Features

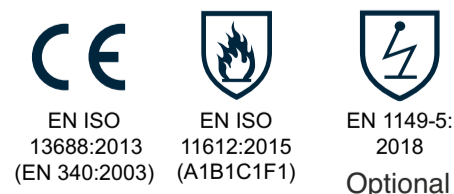
- * Two welt pockets .
- * Zipper closure center front
- * Concealed front zipper
- * FR Hi-visibility reflective tape for enhanced visibility
- * Single pc collar with concealed hood.
- * Sleeve pocket
- * Hanger loop.
- * Double needle topstitch

Compliance to

EN ISO 11612 : 2015 (A1, B1, C1, F1)

EN ISO 1149 - Optional

Certifications



Where Functionality meets fashion in every Thread.

Our Network



klothon

Workwear that works.

EN ISO11612



Connect with us



[Facebook.com/klothon](https://www.facebook.com/klothon)



[instagram.com/klothonuae](https://www.instagram.com/klothonuae)



[linkedin.com/company/klothon](https://www.linkedin.com/company/klothon)



twitter.com/klothonsales



[youtube.com/c/Klothononline/videos](https://www.youtube.com/c/Klothononline/videos)

Speak Global Sourcing

+971 4251 8724

sales@klothon.com

www.klothon.com