

# SEANA TEXTIL



**TECHNICAL CATALOGUE - 2026**  
[www.seanatextil.com](http://www.seanatextil.com)







# SEANA TEXTIL

## Workwear solutions

- **Manufacturer**
- **Importer**
- **Exporter**
- **Distributor sales & wholesales**

*[www.seanatextil.com](http://www.seanatextil.com)*

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 SEANA



# SEANA TEXTIL

## Workwear solutions

**Since our creation in 1994, we at Seana Textil have become one of the leading import and export companies in the workwear industry in Spain.**

We focus on business excellence, with the aim of maintaining the satisfaction of an excellent service at a competitive price for our customers.

Our experience means that we can easily adapt to the needs of every professional sector. This means that our design team can create personalised collections which are specially adapted to the specific requirements of the client.

*“ Constant innovation drives us to offer the best solution to our customers’ need. ”*

**Albert Valls** –CEO

**SEANA TEXTIL**

# *Integral solutions*



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More than 600 items in permanent stock.



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3300 m<sup>2</sup> of offices and clothing workshops.



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6500 m<sup>2</sup> warehouse.



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Deliveries in 24/48 h.



STRETCH

SEANA TEXTIL

# Products

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**We offer a complete range of workwear**, with more than 600 garment items in stock, plus 20 colors, different compositions, gmmages and homologations.

**With a wide range of sizes**, from XS (34) to 5XL (68) and with all the personalization possibilities. From basic garments to technical and safety clothing, according to CE regulations.



TECHNICAL



HIGH VISIBILITY



BASICS



ENRI 2 Parka

SEANA TEXTIL

# Technical

Our technical workwear is the best choice for specific jobs that must meet the standards established by the EC.

Here we have multi-standard items (fire retardant, anti-static, electric arc, and welding) in both treated materials and permanent.

Each reference is accompanied with pictograms of the standards for easy reference.



Protection against flames.



Clothes for welders.



Protection against electric charges.



Clothes for work in tension.



Compositions in modacrylic, cotton and carbon.



Chemical protection.



High visibility.



Lining in the same fabric (+ resistant).



BARCELONA PRO Bomber Jacket

ROBIN 1B Sweatshirt

BILBAO PRO Trousers

## Resistance guaranteed: up to 50 industrial washes

These four garments are designed to withstand the most demanding work environments. Made with high-quality fabrics and reinforced finishes, they retain their shape, color, and functionality even after 50 industrial washes. They also combine durability with comfort and freedom of movement, and feature practical details such as reinforced pockets and strong seams, delivering professional performance and a flawless finish day after day.

# BILBAO PRO



Trousers  
Ref: 19450

**Sateen 300 g**  
75% Cotton. 24% Polyester. 1% Antistatic



Elastic back waist band



Front seam pockets



2 side patch pocket with flap and Velcro



1 back pocket with flap and Velcro

- Concealed clip button on waistband
- Inner lining with the same fabric
- Withstands 50 industrial washes

Sizes

36	38	40	42	44	46	48	50
52	54	56	58	60	62	64	66

Colors



1. Navy



7. Grey

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 E3 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN 13034:2005+A1:2009



Protection against type PB chemicals [6]



Withstands 50 industrial washes

# BARCELONA PRO



Bomber jacket  
Ref: 39450

**Sateen 300 g**  
75% Cotton. 24% Polyester. 1% Antistatic



2 pockets with wallet and clip



Shirt with flapped clip closure



Elasticated waist

- Cuffs with hidden clip closure
- Withstands 50 industrial washes

Sizes

S	M	L	XL	XXL	3XL	4XL
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Colors



1. Navy



7. Grey

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 E3 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN 13034:2005+A1:2009



Protection against type PB chemicals [6]



Withstands 50 industrial washes

# BILBAO PRO-1B

Trousers  
Ref: 19453

**Sateen 300 g**  
75% Cotton. 24% Polyester. 1% Antistatic

NEW



Elastic back waist band



Reflective fire-resistant band



Front seam pockets



2 side patch pocket with flap and Velcro



1 back pocket with flap and Velcro

- Concealed clip button on waistband
- Inner lining with the same fabric
- Withstands 50 industrial washes

Sizes

36	38	40	42	44	46	48	50
52	54	56	58	60	62	64	66

Colors



1. Navy



7. Grey

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 17353:2020



B2

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN 13034:2005+A1:2009



Protection against type PB chemicals [6]



x 50  
75°



Withstands 50 industrial washes

# BARCELONA PRO-1B

Bomber jacket  
Ref: 39453

**Sateen 300 g**  
75% Cotton. 24% Polyester. 1% Antistatic

NEW



2 pockets with wallet and clip



Reflective fire-resistant band



Shirt with flapped clip closure



Elasticated waist

- Cuffs with hidden clip closure
- Withstands 50 industrial washes

Sizes

S	M	L	XL	XXL	3XL	4XL
---	---	---	----	-----	-----	-----

Colors



1. Navy



7. Grey

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 17353:2020



B3

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN 13034:2005+A1:2009



Protection against type PB chemicals [6]



x 50  
75°



Withstands 50 industrial washes



**BARCELONA PRO - 1B Bomber jacket**

**BILBAO PRO 1-B Trousers**

## Treated garments

These garments are specially treated after manufacturing to protect you from hazards such as flames, static electricity, or liquids. They offer protection, comfort, and functionality, adapting to the demands of daily work with maximum effectiveness.



# BLASI 1

Trousers  
Ref: 19470

**Twill 300 g**  
99% Cotton. 1% Antistatic



Elastic back waist band



1 patch pocket with flap and Velcro on right leg



1 back pocket with flap and Velcro. Concealed clip button on waistband

- 2 front seam pockets
- Lining in the same fabric
- Withstands 50 washes

Sizes

36	38	40	42	44	46	48	50
52	54	56	58	60	62	64	66

Colors



1. Navy



7. Grey

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 E1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1



Withstands 50 washes

# BLASI 1-2B

Trousers  
Ref: 19473

**Twill 300 g**  
99% Cotton. 1% Antistatic



Elastic back waist band



1 patch pocket with flap and Velcro on right leg



1 back pocket with flap and Velcro. Concealed clip button on waistband



Reflective fire-resistant bands

- 2 front seam pockets
- Lining in the same fabric
- Withstands 50 washes

Sizes

36	38	40	42	44	46	48	50
52	54	56	58	60	62	64	66

Colors



1. Navy



7. Grey

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1



Withstands 50 washes

EN 17353:2020



B2



# SAMY

Trousers  
Ref: 19460

**Twill 210 g**  
99% Cotton. 1% Antistatic



Elastic back waist band



Front seam pockets



Pocket with flap and Velcro on right leg

- 1 back pocket with flap and Velcro
- Concealed clip button on waistband
- Inner lining with the same fabric

Sizes

36	38	40	42	44	46	48	50
52	54	56	58	60	62	64	66

Colors



1. Navy



3. Dark Slate Gray

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

TECHNICAL

# SAMY-2B

Trousers  
Ref: 19463

**Twill 210 g**  
99% Cotton. 1% Antistatic



Elastic back waist band



Front seam pockets



2 pockets with flap and Velcro on legs



Reflective fire-resistant bands

- 1 back pocket with flap and Velcro
- Concealed clip button on waistband
- Inner lining with the same fabric

Sizes

34	36	38	40	42	44	46	48	50
52	54	56	58	60	62	64	66	

Colors



1. Navy



3. Dark Slate Gray

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 17353:2020



B2

# MARVIN

Fireproof elastane trousers  
Ref: 19480

**Twill 350 g**

97% Cotton. 2% Elastane. 1% Antistatic



Elastic back waist band



Front seam pockets



Side pockets with flap and Velcro

- 1 back pocket with flap and Velcro
- Concealed clip button on waistband
- Inner lining with the same fabric



**REGULARFIT**

Sizes

36	38	40	42	44	46	48	50
52	54	56	58	60	62	64	66

Colors



**1. Navy**

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 E3 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1

# MARVIN-2B

Fireproof elastane trousers  
Ref: 19483

**Twill 350 g**

97% Cotton. 2% Elastane. 1% Antistatic



Elastic back waist band



Front seam pockets



Side pockets with flap and Velcro



Reflective fire-resistant bands



**REGULARFIT**

Sizes

34	36	38	40	42	44	46	48	50
52	54	56	58	60	62	64	66	

Colors



**1. Navy**

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN 17353:2020



**B2**



# BLASI 1 BICOLOR

High visibility bicolour trousers  
Ref: 19475

**Twill 300 g**  
99% Cotton  
1% Antistatic

**Fluorescent Yellow:**  
60% Modacrylic. 39% Cotton  
1% Antistatic



Trousers with 1/2 elasticated waist



2 slanted front pockets



1 back pocket with flap and Velcro



Reflective fire-resistant bands

- 1 patch pocket with flap and Velcro on right leg
- Concealed clip button on waistband
- Lining in the same fabric

Sizes

36	38	40	42	44	46	48	50
52	54	56	58	60	62	64	66

IEC 61482-2:2018



Protection against electric arc thermal risks APC1

EN ISO 20471:2013+A1:2016



**1**  
High visibility garment

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

Colors



**30.** Navy /  
Fluorescent  
Yellow



**39.** Grey /  
Fluorescent  
Yellow

# LIDER 1

Long-sleeved shirt  
Ref: 29470

**Twill 210 g**

99% Cotton. 1% Antistatic



2 pockets with wallet and clip



Shirt with flapped clip closure

- Cuffs with hidden clip closure
- Rear yoke

Sizes

35	37	39	41	43	45
36	38	40	42	44	46
47	49	51			
48	50	52			

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

Colors



**1.** Navy



**7.** Grey

# SUÑER 1

Bomber jacket  
Ref: 39470

**Twill 300 g**  
99% Cotton. 1% Antistatic



2 pockets with wallet and clip



Shirt with flapped clip closure



Elasticated waist

- Shirt with flapped clip closure
- Cuffs with hidden clip closure
- Withstands 50 washes

Sizes



Colors



1. Navy



7. Grey

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 E1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1



x 50

Withstands 50 washes

# SUÑER 1-2B

Bomber jacket with reflective bands  
Ref: 39473

**Twill 300 g**  
99% Cotton. 1% Antistatic



2 pockets with wallet and clip



Shirt with flapped clip closure



Elasticated waist



Reflective fire-resistant bands

- Cuffs with hidden clip closure
- Withstands 50 washes

Sizes



Colors



1. Navy



7. Grey

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1



x 50

Withstands 50 washes

EN 17353:2020



B3



# SUÑER 1 BICOLOR

High visibility bomber jacket  
Ref: 39475

**Twill 300 g**  
99% Cotton  
1% Antistatic

**Fluorescent Yellow:**  
60% Modacrylic  
39% Cotton  
1% Antistatic



2 pockets with wallet and clip



Shirt with flapped clip closure



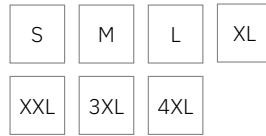
Elasticated waist



Reflective fire-resistant bands

- Cuffs with hidden clip closure
- 2 reflective fire-resistant bands on body and sleeves

Sizes



Colors



**30.** Navy /  
Fluorescent Yellow



**39.** Grey /  
Fluorescent Yellow

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

IEC 61482-2:2018



Protection against electric arc thermal risks APC1

EN ISO 20471:2013+A1:2016



**1**  
High visibility garment

EN ISO 11611:2015



Clothing for welders Class 1

EN 1149-5:2018



Protection against electrostatic charge

# PANTÓN 1

Overall  
Ref: 60470

**Twill 300 g**  
99% Cotton. 1% Antistatic



Lower patch pockets with sewing flap



Breast pocket with sewing flap and zip



Back patch pocket on seat with flap



Ribbed fabric cuffs

- Straight overall with hidden metal zip and Velcro
- Withstands 50 washes

Sizes



Colors



**1.** Navy



**7.** Grey

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 E1 F1

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1



Withstands 50 washes



Technical parka  
Ref: 36470

**Twill 300 g**  
98% Cotton  
2% Antistatic

**Padding:**

100% Polyester with flameproof coating 150 g

**Lining:**

100% Cotton with flameproof coating 170 g



Padded lining



Pocket with flap and Velcro



Velcro-adjustable cuffs



Reflective fire-resistant bands

- Padded Technical Parka, central zipper closing with Velcro flap
- 2 breast pockets with Velcro flap
- 2 lower pockets with Velcro flap



Sizes \_\_\_\_\_



Colors \_\_\_\_\_



1. Navy



7. Grey



EN ISO 11612:2015



Protection against flames A1+A2, B2, C2, E3, F2

EN 1149-5:2018



Protection against electrostatic charge

EN 17353:2020



B3

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1



SUÑER 2 BICOLOR Bomber jacket

BLASI 2 BICOLOR Trousers

TECHNICAL

## Permanent garments

In these garments, the protective properties are inherent to the material, integrated directly into the fibre or fabric from the very beginning. This ensures that their safety features, such as flame resistance or antistatic properties, are maintained throughout the garment's lifetime, providing constant and reliable protection in the workplace.

# BLASI 2

IG-ATEX Trousers  
Ref: 19560

**Twill 280 g**

60% Modacrylic. 39% Cotton. 1% Antistatic



Trousers 1/2 elastic waist back



2 front seam pockets



Rear pocket with Velcro flap

- 1 patch pocket with flap and Velcro on right leg
- Concealed clip button on waistband
- Lining in the same fabric

Sizes

36	38	40	42	44	46	48	50
52	54	56	58	60	62	64	66

Colors



1. Navy

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 13034:2005+A1:2009



Protection against type PB chemicals [6]

EN 61482-2:2020



Protection against electric arc thermal risks APC1

# SUÑER 2

IG-ATEX Bomber jacket  
Ref: 39560

**Twill 280 g**

60% Modacrylic. 39% Cotton. 1% Antistatic



2 pockets with wallet and clip



Shirt with flapped clip closure



Elasticated waist

- Cuffs with hidden clip closure

Sizes

S	M	L	XL	XXL	3XL	4XL
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Colors



1. Navy

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 13034:2005+A1:2009



Protection against type PB chemicals [6]

EN 61482-2:2020



Protection against electric arc thermal risks APC1

# BORI 6

IG-ATEX Long-sleeved polo shirt  
Ref: 79560

## Plana 220 g

60% Modacrylic. 39% Cotton. 1% Antistatic



Elastic cuffs



Velcro pocket on chest

- Flatweave long sleeve polo shirt
- Flame retardant-ATEX

Sizes



Colors



1. Navy



7. Grey

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN 61482-2:2020



Protection against electric arc thermal risks APC1

# BORI 6-1B

IG-ATEX Long-sleeved polo shirt  
Ref: 79563

## Plana 220 g

60% Modacrylic. 39% Cotton. 1% Antistatic



Elastic cuffs



Velcro pocket on chest



Reflective fire-resistant band



Segmented band

- Flatweave long sleeve polo shirt
- Flame retardant-ATEX

Sizes



Colors



1. Navy

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN 1149-5:2018



Protection against electrostatic charge

EN 17353:2020



B3



# CATEX

IG-ATEX Long-sleeved t-shirt  
Ref: 97560

**Plana 220 g**  
60% Modacrylic. 39% Cotton  
1% Antistatic



Elastic cuffs



Velcro pocket on chest

- Flatweave long sleeve t-shirt
- Flame retardant-ATEX
- Round neck

Sizes



Colors



1. Navy

7. Grey

EN ISO 11612:2015



Protection against flames A1 + A2  
B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN 61482-2:2020



Protection against electric arc thermal risks APC1

# CATEX-1B

IG-ATEX Long-sleeved t-shirt  
Ref: 97563

**Plana 220 g**  
60% Modacrylic. 39% Cotton. 1% Antistatic

NEW DESIGN



Elastic cuffs



Velcro pocket on chest



Reflective fire-resistant segmented bands



Segmented band

- Flatweave t-shirt with round neck and long sleeves
- Flame retardant-ATEX

Sizes



Colors



1. Navy

EN ISO 11612:2015



Protection against flames  
A1 + A2 B1 C1 F1

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN 1149-5:2018



Protection against electrostatic charge

EN 17353:2020



**B3**

ROBIN Sweatshirt

BILBAO PRO Trousers

# ROBIN

Sweatshirt  
Ref: 37560

## Plush 280 g

60% Modacrylic. 39% Cotton. 1% Antistatic



Round neck



Elastic cuffs



Assembled sleeves

Sizes

XS S M L XL XXL 3XL 4XL

Colors



1. Navy

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C2 F2

EN 1149-5:2018



Protection against electrostatic charge

EN 61482-2:2020



Protection against electric arc thermal risks APC1

# ROBIN 1B

Sweatshirt  
Ref: 37563

## Plush 280 g

60% Modacrylic. 38% Cotton. 2% Antistatic



Round neck



Elastic cuffs



Assembled sleeves



Reflective fire-resistant band



Segmented band

- 1 thermofused and reflective fire-resistant segmented band on chest and sleeves

Sizes

XS S M L XL XXL 3XL 4XL

Colors



1. Navy

EN 17353:2020



B3

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C2 F2

EN 1149-5:2018



Protection against electrostatic charge

EN 61482-2:2020



Protection against electric arc thermal risks APC1

# SUÑER 2 BICOLOR

IG-ATEX Bomber jacket. High visibility  
Ref: 39570

**Twill 280 g**

60% Modacrylic. 39% Cotton. 1% Antistatic



Neck detail



Softshell with flapped clip closure



Upper pockets with wallet and Velcro



Elasticated waist



Reflective fire-resistant bands

- Cuffs with hidden clip closure, rear yoke

Sizes



Colors



**30.** Navy /  
Fluorescent Yellow

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN 13034:2005+A1:2009



Protection against type PB chemicals [6]

EN ISO 20471:2013+A1:2016



**1**  
High visibility garment

# BLASI 2 BICOLOR

IG-ATEX High visibility trousers  
Ref: 19570

**Twill 280 g**

60% Modacrylic. 39% Cotton. 1% Antistatic



Trousers 1/2 elastic waist back



2 front seam pockets



Rear pocket with Velcro flap



Concealed clip button on waistband



Reflective fire-resistant bands

- 1 patch pocket with flap and Velcro on right leg
- Lining in the same fabric

Sizes



Colors



**30.** Navy /  
Fluorescent Yellow

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN 13034:2005+A1:2009



Protection against type PB chemicals [6]

EN ISO 20471:2013+A1:2016



**1**  
High visibility garment

# BLASI 2 BICOLOR 2

IG-ATEX High visibility trousers  
Ref: 19571

**Twill 280 g**  
60% Modacrylic. 39% Cotton. 1% Antistatic



Rear pocket with Velcro flap



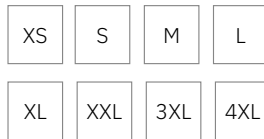
Reflective fire-resistant bands



Contrasted sewing

- Trousers ½ elastic waist back
- 2 front seam pockets
- 1 patch pocket with flap and Velcro on right leg
- Concealed clip button on waistband
- Contrasted sewing in fluorescent yellow
- Lining in the same fabric

Sizes \_\_\_\_\_



Colors \_\_\_\_\_



**30.** Navy / Fluorescent Yellow

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN ISO 11611:2015



Clothing for welders A1 + A2 Class 1

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN 13034:2005+A1:2009



Protection against type PB chemicals [6]

EN ISO 20471:2013+A1:2016



**1** High visibility garment

# BORI 5

IG-ATEX High visibility polo shirt  
Ref: 79570

**Plain knit 220 g**  
60% Modacrylic. 39% Cotton. 1% Antistatic



Elastic cuffs



Velcro pocket on chest



Reflective fire-resistant bands

- Bicolour knitted Modacrylic longsleeved Class II Polo shirt
- Contrast color collar

Sizes \_\_\_\_\_



Colors \_\_\_\_\_



**30.** Navy / Fluorescent Yellow



**39.** Grey / Fluorescent Yellow

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1 F1

EN 1149-5:2018



Protection against electrostatic charge

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN ISO 20471:2013+A1:2016



**2** High visibility garment

# TIANA 4

IG-ATEX High visibility fleece  
Ref: 37870

## Fleece 280 g

60% Modacrylic. 39% Cotton . 1% Antistatic



Flapped central zipper



Short girdle



Elastic cuffs



Reflective fire-resistant bands

- Two lower pockets with hooked clip closure
- 1 zippered chest pocket

Sizes \_\_\_\_\_



Colors \_\_\_\_\_



**30.** Navy / Fluorescent Yellow

EN ISO 11612:2015



Protection against flames A1 + A2 B1 C1

EN 1149-5:2018



Protection against electrostatic charge

EN 61482-2:2020



Protection against electric arc thermal risks APC1

EN ISO 20471:2013+A1:2016



**2**  
High visibility garment



# ENRI 2

IG-ATEX High visibility parka  
Ref: 37670



## Thin canvas 400 g

### Outer:

98% Polyester. 2% Antistatic  
flame retardant membrane PU 230 g

### Lining:

100% Fire retardant treated cotton 170 g

### Inner vest:

60% Modacrylic. 38% Cotton  
2% Antistatic



Flapped central zipper



Short girdle



Elastic cuffs



Reflective fire-resistant bands

- 2 upper pockets
- Hidden hood collar
- Fire-resistant fleece vest

Sizes



Colors



30. Navy / Fluorescent Yellow

EN ISO 14116:2015



Protection against  
flames. Index 1

EN 1149-5:2018



Protection against  
electrostatic charge

EN 13034:2005+A1:2009



Protection against type  
PB chemicals [6]

EN 343:2019



**3** Protection against  
**1** adverse weather  
**X** conditions

EN ISO 20471:2013+A1:2016



**2**  
High visibility garment







**SEANA TEXTIL**

## *The company*

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Since its foundation in 1994, Seana Textil is a reference company in the workwear industry in Spain.

We make and import a wide range of quality garments, also with a permanent stock and logistics services for deliveries in 24 / 48h.

---

1. Design team.
2. Personalised collections.
3. Show-room.
4. Stock automatization.
5. Logistic processes.

### *Personalised design*

Thanks to the design team at Seana Textil, we can create personalised and exclusive designs for each of our clients at very competitive prices.

We develop the prototypes using the patterns that are best suited to the needs of each client in order to obtain excellent results.

For more information, contact our sales department on:

T +34 93 712 05 44

[info@seanatextil.com](mailto:info@seanatextil.com)

# Sizes

## Equivalents table

### Trousers - Shorts

		XS		S		M		L		XL		2XL		3XL		4XL		5XL	
ESP, PT, FR		34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68
IT, DE		38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72
Waist (B)	CM	66-69	70-73	74-77	78-81	82-85	86-89	90-93	94-97	98-101	102-105	106-109	110-113	114-117	118-121	122-125	126-129	130-133	134-137
	INCH	26-27	27-29	29-30	30-32	32-33	33-35	35-37	37-38	38-40	40-41	41-43	43-44	44-46	46-48	48-49	49-51	51-52	52-54

### Women's trousers

		XS		S		M		L		XL		2XL		3XL		4XL	
ESP, PT, FR		32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62
IT, DE		36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66
Waist (B)	CM	62-65	66-69	70-73	74-77	78-81	82-85	86-89	90-93	94-97	98-101	102-105	106-109	110-113	114-117	118-121	122-125
	INCH	24-26	26-27	27-29	29-30	30-32	32-33	33-35	35-37	37-38	38-40	40-41	41-43	43-44	44-46	46-48	48-49
Hip (C)	CM	74-77	78-81	82-85	86-89	90-93	94-97	98-101	102-105	106-109	110-113	114-117	118-121	122-125	126-129	130-133	134-137
	INCH	29-30	30-31	32-33	33-35	35-37	37-38	38-40	40-41	41-43	43-44	44-46	46-48	48-49	49-51	51-52	52-54

### Parka - Bomber jacket - Safari jacket - Overall - Waistcoat - Polo shirt - Fleece jacket - Coat

		XS		S		M		L		XL		2XL		3XL		4XL		5XL	
		42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76
Chest (A)	CM	81-84	85-88	89-92	93-96	97-100	101-104	105-108	109-112	113-116	117-120	121-124	125-128	129-132	133-136	137-140	141-144	145-148	149-152
	INCH	32-33	33-35	35-36	37-38	38-39	40-41	41-43	43-44	44-46	46-47	48-49	49-50	51-52	52-54	54-55	56-57	57-58	59-60

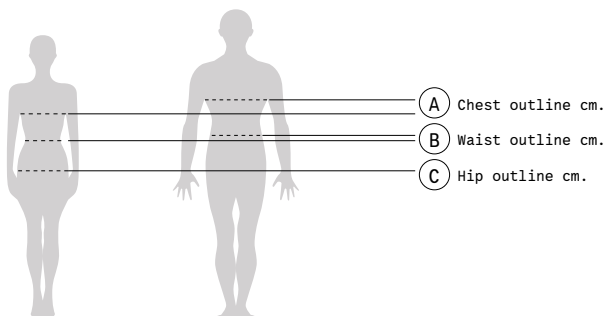
### Women's coat

		XS		S		M		L		XL		2XL		3XL	
		34	36	38	40	42	44	46	48	50	52	54	56	58	60
Chest (A)	CM	72-75	76-79	80-83	84-87	88-91	92-95	96-99	100-103	104-107	108-111	112-115	116-119	120-123	124-127
	INCH	28-30	30-31	32-33	33-34	35-36	36-37	38-39	39-41	41-42	43-44	44-45	46-47	47-48	49-50

### Shirt


		XS	S	M	L	XL	2XL	3XL	4XL	5XL
Neck		35-36	37-38	39-40	41-42	43-44	45-46	47-48	49-50	51-52

NOTE: Orders must be placed according to the Spanish (ESP) size scale. Please verify the size chart before submitting your order.



# SYMBOLS


## Standards



**EN 17353:2020**  
Increased visibility clothing for medium risk situations




**EN ISO 20471:2013/A1:2016**  
High visibility garment




**EN 343:2019**  
Protection against adverse weather conditions




**EN ISO 14116:2015**  
**EN ISO 11612:2015**  
Protection against flames




**EN 1149-5:2018**  
Protection against electrostatic charge




**EN ISO 11611:2015**  
Clothing for welders



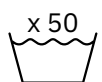
**EN 13034:2005+A1:2009**  
Protection against chemical products




**EN 14058:2017+A1:2023**  
Protection against non-extreme cold environments



**EN 61482-2:2020**  
Protection against electric arc thermal risks
























x 50  
Withstands 50 washes



Withstands 50 industrial washes

# Colours

- |   |                           |   |   |
|---|---------------------------|---|---|
|    | <b>1. Navy</b>            |    | <b>16. Fluorescent Yellow</b>                   |
|    | <b>2. Black</b>           |    | <b>17. Fluorescent Orange</b>                   |
|    | <b>3. Dark Slate Gray</b> |    | <b>30. Navy / Fluorescent Yellow</b>            |
|    | <b>4. Beige</b>           |    | <b>31. Navy / Fluorescent Orange</b>            |
|    | <b>5. Royal Blue</b>      |    | <b>32. Dark Slate Gray / Fluorescent Yellow</b> |
|    | <b>6. White</b>           |    | <b>33. Navy / Fluorescent Red</b>               |
|   | <b>7. Grey</b>            |   | <b>34. Black / Fluorescent Red</b>              |
|  | <b>8. Cornflower</b>      |  | <b>35. Black / Fluorescent Yellow</b>           |
|  | <b>9. Red</b>             |  | <b>36. Cornflower / Fluorescent Yellow</b>      |
|  | <b>10. Leaf Green</b>     |  | <b>37. Leaf gen / Fluorescent Yellow</b>        |
|  | <b>11. Air Force Blue</b> |  | <b>38. Bottle Green / Fluorescent Yellow</b>    |
|  | <b>12. Bottle Green</b>   |  | <b>39. Grey / Fluorescent Yellow</b>            |
|  | <b>13. Maroon</b>         |  | <b>40. Grey / Fluorescent Orange</b>            |
|  | <b>14. Brown</b>          |  | <b>41. Black / Fluorescent Orange</b>           |
|  | <b>15. Pale Blue</b>      |  | <b>42. Cornflower / Fluorescent Orange</b>      |

## STANDARDS

### *Quality certification.*

#### **STANDARD 100 by OEKO-TEX®**

The STANDARD 100 by OEKO-TEX® is an independent and homogeneous testing and verification system throughout the world for raw, intermediate and final textile products in all manufacturing phases, as well as for the materials and accessories used. For the certification of products under STANDARD 100 by OEKO-TEX®, it is a requirement that all the components of an article meet the required criteria: both the outer fabric and, for example, the thread, the interlining, the print, etc., as well as non-textile accessories such as buttons, zippers, rivets, etc. Other requirements are the presence and use of operational quality assurance measures, as well as the legally binding signing of declarations of commitment and conformity by the applicant.

From the consumer's point of view, STANDARD 100 by OEKO-TEX® contributes to high and effective product safety thanks to its decades of experience. The test criteria and limits far exceed the national and international regulations in force. In addition, comprehensive product checks and regular company audits develop a sustainable worldwide awareness of the industry regarding the responsible handling of chemicals. This concept has given STANDARD 100 by OEKO-TEX® a pioneering role for many years.

More information in

[www.oeko-tex.com](http://www.oeko-tex.com)



### *Quality certification.*

#### **Global Recycled Standard (GRS)**

The Global Recycled Standard (GRS) is an international certification that guarantees the recycled content of textile products and rigorously verifies the origin of the materials used. This standard applies throughout the entire production chain, from the recycled raw material to the final product, ensuring traceability and transparency at every stage of the process.

To obtain GRS certification, products must contain a minimum percentage of recycled fibres and meet strict environmental, social and chemical requirements. The standard assesses not only the material but also responsible practices in manufacturing processes, including the controlled use of chemicals and respect for working conditions.

From the perspective of the customer and the end user, the Global Recycled Standard provides assurance that garments actively contribute to reducing environmental impact and the responsible use of resources. Through regular audits and exhaustive checks, the GRS has established itself as a key tool for promoting more sustainable and responsible textile production, aligned with the values of the circular economy.



### *Protective clothing.*

#### **General requirements. EN ISO 13688:2013/A1:2021**

The protective clothing substitutes or covers personal clothing and is designed to provide protection against one or more hazards.

This standard governs the general requirements for safety, ergonomics, aging, size designation, markings and information that the manufacturer must provide.

# STANDARDS

**Protective clothing. Increased visibility equipment for medium risk situations.**

**EN 17353:2020**

This standard includes the requirements and test methods for the design of garments and accessories intended for situations of medium risk due to low visibility, and which provide certain visibility to the users who wear them. With medium risk we refer to daytime and/or night lighting conditions (vehicle lights). This must be defined in a risk assessment, where the person in charge will determine if it is low, medium or high.

EN 17353



X Protection level or Class

EN 17353:2020 defines three types of garments or accessories:

- ▶ **Type A:** Garments that incorporate only fluorescent elements.
- ▶ **Type B:** Garments and accessories that only incorporate retroreflective elements (Type B1, B2 and B3).
- ▶ **Type AB:** Garments that incorporate both fluorescent and reflective elements, or material elements with combined characteristics (Type AB1 or AB2).

**High visibility signalling clothing.**

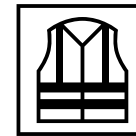
**EN ISO 20471:2013/A1:2016**

High visibility clothing aims to make the user more visible to drivers of vehicles or other mechanised equipment under any daylight conditions or in headlights in darkness.

The use of a high visibility garment does not guarantee that the user will be visible in all conditions.

High visibility clothing falls into three different Classes depending on the minimum surfaces of visible material. See table below for more information on each Classification:

EN ISO 20471:2013/A1



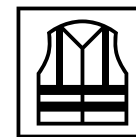
X Protection level or Class

	Fluorescent background material	Retroreflective material	Combined material
CLASS 1	0,14	0,10	0,20
CLASS 2	0,50	0,13	-
CLASS 3	0,80	0,20	-

Minimum surface of visible materials (in m2)

- ▶ **CLASS 1:** The minimum surface (in m2) required for the visible material is 0.14 of background material, 0.1 of retroreflective material and 0.2 of combined material. It is used for activities which allow the user to be seen completely and without any doubt by approaching vehicles. There must be sufficient distance between the worker and any traffic, the latter not exceeding speeds of 40km/h (24.9mph).
- ▶ **CLASS 2:** The minimum surface (in m2) required for the visible material is 0.5 of background material, and 0.13 of retroreflective material. It is used in situations where gater visibility is needed in bad weather or in situations where workers are completing tasks which diverts the attention of any oncoming traffic, or requires them to be in close proximity to oncoming vehicles travelling at speeds gater than 40km/h (24.9mph).
- ▶ **CLASS 3:** The minimum surface (in m2) required for the visible material is 0.8 of fluorescent material and 0.2 of retroreflective material. It is used by workers who are exposed to very dangerous situations and who carry out tasks with a high workload, in adverse weather conditions, and near traffic exceeding 80km/h (49.7mph).

EN ISO 20471:2013/A1



X Protection level or Class

# STANDARDS

## *Weather protection clothing.*

### **EN ISO 343:2019**

Standard EN 343 applies to materials and seams of clothing to protect against weather conditions in the possible combination of rain, mist, snow, and soil humidity.

Standard EN343 includes two levels, both with values from 1-3, with gater efficiency indicated by a higher number of both values:

- ▶ **Resistance to water vapour:** the standard stipulates the tests to measure how well the fabric repels water vapour, which represents the resistance to perspiration evaporation from the surface of the skin. The higher the evaporative resistance, the lower the breathability. This value is used to Classify the PPE into one of three Classes, which go from 1 to 3 (least to most breathable).
- ▶ **Resistance to water penetration:** the standard stipulates the water pressure that the exterior material and seams are subjected to, obtaining the resistance to water penetration, subsequently using this value to Classify the PPE into one of three Classes, which go from 1 to 3 (least to most resistant).

EN ISO 343



X Resistance to water penetration

Y Resistance to water vapour

## *Protection clothing against non-extreme cold environments.*

### **EN 14058:2017+A1:2023**

This standard specifies the requirements and test methods for the performance of simple garments, for the protection of the body against cold environments, it does not include specific requirements for head coverings, footwear or protective gloves to avoid local cooling. It is intended for protection against the cold at temperatures, according to thermal sensation, higher than -5°C.

Protective clothing certified based on the EN 14058:2017 standard can be used both indoors, where environmental conditions are known and can be controlled, and outdoors, where wind speed and precipitation occur uncontrollably.

If used indoors where there is no high air velocity or potential precipitation, protection against air permeability or water ingress is not required. When working outdoors in the rain or when there is, in general, the possibility of coming into contact with water, it is advisable to use garments whose seams and most superficial layers are resistant to the penetration of water, since the absorbed moisture remains in the Fabrics, they lose their insulating capacity.

To obtain EN 14058 it is mandatory to pass the Thermal Resistance (Rct) requirement. The rest is optional.

X Thermal resistance Class (Rct m2k/W). (Required)

X Air permeability (AP)

X Resistance to water penetration. rct

X Resistance to water vapor. Ret

X Thermal insulation.

EN 14058



X  
X  
X  
X

# STANDARDS

## Heat-proof and flame-resistant protective clothing.

### EN ISO 11612:2015

All clothing designed and manufactured in accordance with the UNE-EN ISO 11612 standard is Category II, except the garments designed and manufactured for use in hot environments with effects comparable to those in an ambient temperature of 100° C or higher, which will be Category III, with or without infrared radiation, flames or large projectiles of fused materials.

The protective clothing that meets this European standard is designed to protect workers from brief contact with flames and at least one type of heat. This heat can be convective, conductive or radiant heat, molten metal splashes, or a combination of them.

All garments that comply with the EN ISO 11612:2008 standard must be marked with codes to indicate behaviour in the presence of flames (A1 and/or A2) and at least one additional code to indicate the type of heat (B, C, D, E, or F) followed by a number which indicates the level of benefit reached.

EN ISO 11612



ABCDEF

- Code A: Limited flame spread**
- Code B: Convective heat resistant**
- Code C: Radiant heat resistant**
- Code D: Molten aluminium splashes resistant**
- Code E: Molten iron splashes resistant**
- Code F: Contact heat resistant**

## Protective clothing. Electrostatic properties.

### EN ISO 1149-5: 2018

This European standard specifies electrostatic requirements and testing methods for protective garments that dissipate static electricity that can cause a fire. The demands are not sufficient for oxygen-enriched flammable atmospheres. This European standard is not applicable for protection against electric stress.

EN ISO 1149-05



## Protective clothing used during welding and related processes.

### EN ISO 11611: 2015

This standard establishes the minimum essential safety requirements and testing methods for protective clothing that must be worn during soldering and related processes with comparable risks.

This type of protective clothing is intended to protect the user against splashes (small droplets of molten metal), short-term contact with flames, radiant heat from the arc, and it minimises the possibility of brief electric shock from accidental contact with electric current of voltages of up to approximately 100 V d.c. in normal welding conditions.

EN ISO 11611



- CLASS 1 (APC1):** protection against welding techniques and less dangerous situations which cause lower instances of splashes and radiant heat.
- CLASS 2 (APC2):** protection against welding techniques and more dangerous situations which cause more instances of splashes and radiant heat.

## Protective clothing against electric arc thermal risks.

### EN ISO 61482-2: 2020

The protective clothing which meets this standard is designed to protect workers exposed to the risks of an electric arc. The garments protect the worker from the different injuries that can be caused by exposure to this type of risk.

EN 61482-2



This standard has two types of Classes:

- APC1: Arc Test 4kA / 0.5s**
- APC2: Arc Test 7kA / 0.5s**

# STANDARDS

## Protective clothing against chemical liquids.

EN ISO 13034 2005+A1



### EN ISO 13034 2005+A1:2009

This standard specifies the minimum limited performance for chemical protection apparel for limited or reusable use. Chemical protection clothes with limited performance are suitable for use in cases of potential exposure to light sprays, liquid aerosols or low-pressure, low-volume splashes, which do not need a barrier which is completely impermeable to liquids (at the molecular level). This standard covers both chemical protection suits (Type 6) and partial body protectors (Type PB [6]).

For chemical protection clothing, it is not only the material used which plays a pivotal role; the design is also an important factor for protection. This affects the impenetrability of the outfit (the resistance to chemical products) in their different states (dust, liquid, and gases) through seams and joins. The different Classifications that this European standard covers are based on this impenetrability.

#### Suit type:

#### Standard:

1 A:	Against gases and vapour. Hermetic	UNE EN 943-1 :2003
1 B:	Against gases and vapour. Hermetic	
1 C:	Against gases and vapour. Hermetic and against positive pressure	
2:	Against gases and vapour. Not hermetic and against positive pressure	
3:	Against jets of liquids	UNE EN 14605 :2005
4:	Against pulverized liquids	UNE EN 14605 :2005
5:	Against solid particles in suspension	UNE EN 13982-1 :2005
6:	Against splashes	UNE EN 13034 :2005
PB (4):	Partial protection of body. Type 4 material	UNE EN 14605 :2005
PB (6):	Partial protection of body. Type 6 material	UNE EN 14605 :2005

Suit	Complete suit test	Material test
1 A	Impenetrable (internal pressure according to UNE EN 464)	Resistant to chemical product permeation (UNE EN ISO 6529 or UNE EN 374-3)
1 B	Impenetrable (internal pressure according to UNE EN 464)	
1 C	Impenetrable (internal pressure according to UNE EN 464)	
2	Drains inward (annex to UNE EN 943-1:2003)	
3	Resistant to penetration by jet of liquid (UNE EN ISO 17491-3)	-
4	Resistant to penetration by pulverized liquids (UNE EN ISO 17491-4)	
5	Inward drain of solid particle aerosols (UNE EN ISO 13982-2)	
6	Resistant to penetration by light pulverization of liquids (test UNE EN ISO 17491-4 modified)	Repels and resists penetration by liquids (UNE EN 6530)
PB (4)	-	Permeation of chemical products
PB (6)	-	Repels and penetration of liquids





## CORPORATE SOCIAL RESPONSIBILITY

At Seana Textil, we view Corporate Social Responsibility as a genuine, comprehensive commitment that guides all our decisions. We believe that providing high-quality workwear involves not only meeting our customers' professional needs, but also acting in an ethical, responsible and respectful manner towards people and the environment.

Our management system is **certified to ISO 9001:2015**, which guarantees the quality of our processes, continuous improvement and a constant focus on customer satisfaction. This international standard reflects our commitment to excellence, efficiency and reliability at every stage of development, production and service.

In terms of sustainability and the circular economy, we are committed to the responsible use of resources through garments made from recycled materials. This commitment is supported by **Global Recycled Standard (GRS)** certification, which verifies the recycled content of products and guarantees the traceability of materials throughout the entire production chain. The GRS standard also ensures compliance with strict environmental, social and chemical criteria, actively contributing to the reduction of environmental impact and more responsible textile production.

People's safety and well-being are also a top priority. That is why our garments are certified to the **STANDARD 100 by OEKO-TEX®** standard, which guarantees that the fabrics have been tested and are free from harmful substances, ensuring products that are safe for both the end user and the environment.

Through these certifications, we reaffirm our commitment to responsible workwear that combines sustainability, quality, durability and comfort. Because working well also means doing so consciously, respecting the present and contributing to a more sustainable future.

### *Key commitments*

#### **Certified Quality**

Processes that are monitored and focused on continuous improvement in accordance with the ISO 9001:2015 standard.

#### **Responsible use of resources**

Use of recycled fibres, which helps to reduce the consumption of virgin raw materials.

#### **Traceability and transparency**

Verification of the origin and recycled content of materials through Global Recycled Standard (GRS) certification.

#### **Respect for people and the environment**

Safe garments, free from harmful substances and certified by STANDARD 100 by OEKO-TEX®.

#### **Social and ethical commitment**

A focus on responsible practices throughout the entire value chain.

#### **Durability and comfort**

Garments designed for demanding professional use, extending their lifespan and reducing their environmental impact.



## B2B digital sales channel



Easier.



Faster.



Faster.

Through the B2B digital sales channel, you can send us all your orders, for any of the references in our extensive catalog of workwear, in an agile and simple way, as well as consult your previous orders, delivery notes and invoices.

### Send us your orders more quickly and efficiently

#### Access.

Request your access data to [info@seanatextil.com](mailto:info@seanatextil.com)

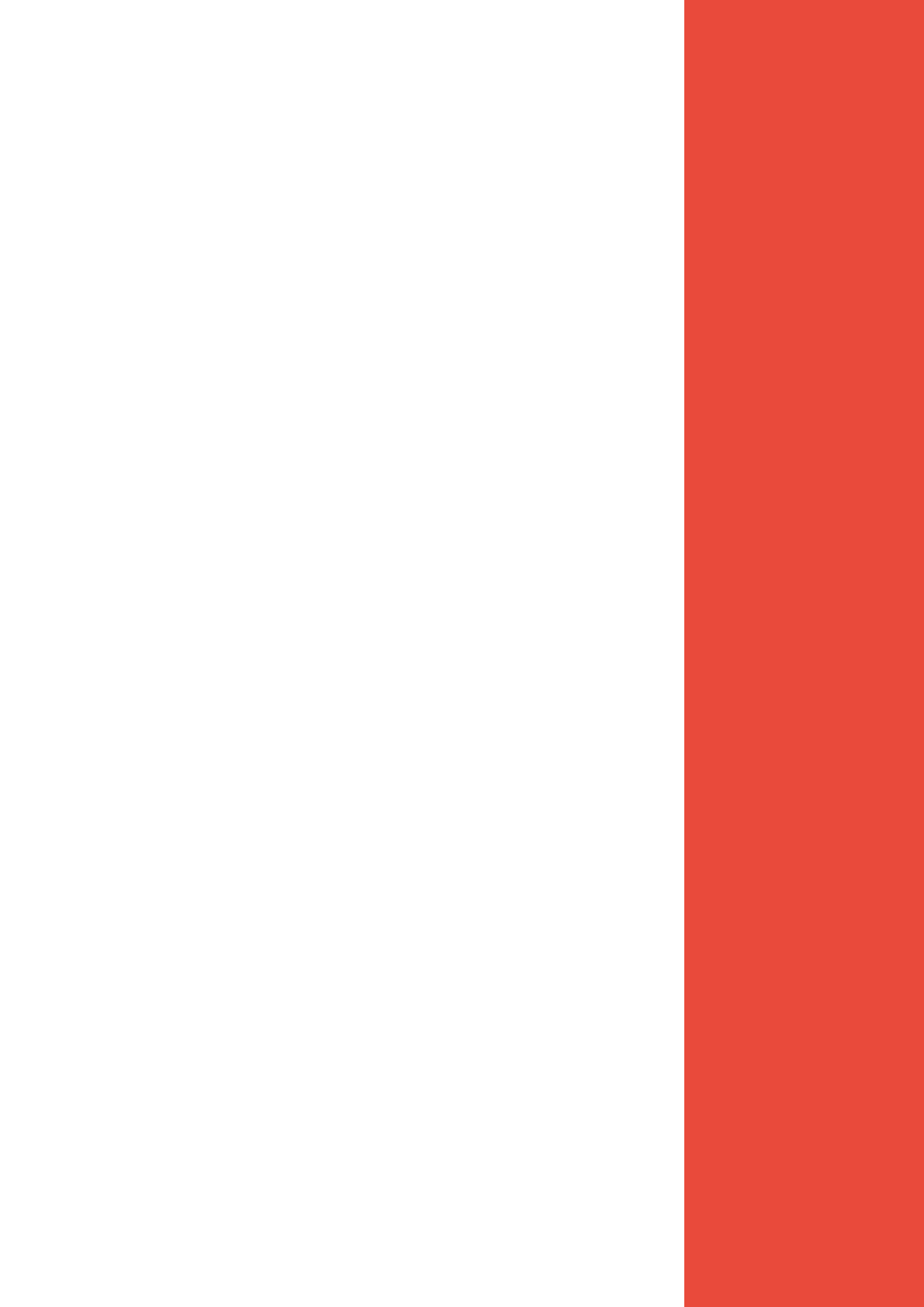
We will send you the necessary information to start using the B2B digital sales channel.

#### Ordering.

You just have to choose within the SEANA product catalog, which contains the same references as your paper catalog. The platform will register your order and we will begin to work on its preparation in a more agile and faster way.

#### Payments.

The B2B sales platform is a tool to streamline your orders and does not include online payment. SEANA will issue the invoice corresponding to your order with the usual expiration date.







# SEANA TEXTIL

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