TWINTEX MAIN:

Avenida António Mineiro nº3, 6230-045 Aldeia de Joanes, Fundão - PORTUGAL TWINTEX LOGISTICS CENTRE:

Zona Industrial do Fundão, Rua F, Lote 33, 6230-280 Fundão, PORTUGAL



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Since its foundation in 1979, Twintex has been pioneer in innovation and excellence in manufacturing high-quality garments. Over the past 45 years, we have built a solid trajectory based on quality, social responsibility and environmental sustainability. Our journey began with an audacious dream of becoming the Factory of the Future, and today, that dream is a tangible reality that continues to evolve and thrive.

Throughout our journey, we have grown and transformed while always maintaining our core values.

Our team is the driving force behind every achievement. We deeply value the work of each member and ensure their well-being, recognizing that they propel us forward.



We use a natural gas boiler to heat water up to 120 degrees for perfect steam production. Additionally, we collect rainwater in large tanks, which we also use for generating steam.

46 years of family bussiness

The new facility will boost cutting-edge technology and modern infrastructure designed to support high levels of productivity and innovation. This includes advanced machinery, sustainable building practices, efficient energy use, ensuring we stay ahead in the competitive fashion market.

"It will be much more efficient, much more productive, while I believe it will reduce the number of communication errors along with a much smaller impact on the environment"



future**vision**

twintex campus

The Twintex Campus represents our vision for the future of fashion manufacturing. It embodies our dedication to innovation, quality, sustainability setting a new standard for the industry. By centralizing our operations and investing in state-of-the-art facilities, we are enhancing our ability to serve our Clients, but also paving the way for a more sustainable and efficient future.





Mico Mineiro, COO of Twintex





COLOR STABILITY TEST

SEAM FRAY TEST



FABRIC SPREADING IN CUTTING DEPT.



LABELLING







We receive raw materials, verify quantities and quality using an inspection machine and store items in system-tracked warehouse locations for easy identification.

IN LINE AQL FULFILL



My job is to perform in-line quality control, create AQL reports with the findings and conduct intermediate and final audits of the garments

STYLE FOLLOW-UP IN PRODUCTION



PIECE CLEANING AND THREADS CUT



END OF CHAIN QUALITY CONTROL



FINAL QUALITY CONTROL



Maria Valente, Final AQL Fulfill

My roles? Ckeck and evaluate every product development process. Elaborate the final AQL report of the prodution.

PACKAGING AND SHIPPING



Product

Development

At Twintex, our design team constantly seeks recycled and recyclable materials, visiting fashion fairs and working closely with suppliers to stay updated on trends and sustainability. In collaboration with Brandless, our sustainable collection we use materials like Tencel Lyocell, Bio Resin, Cork, Recycled Cotton and Pineapple Leaf. With this we can offer a wide variety of trims and fabric swatches tailored to client specifications.









Our Development Team creates customized inspirational books tailored to each client's specific requirements and preferences. Twintex offers a premium product known as the Twintex Trim Pack, featuring high-quality items at competitive prices.

Our specialized Pattern Designing team supports this by efficiently adjusting fabric consumption based on the unique





Fabric & Trims Outsoursing

Our numbers:

88% CLIENT SATISFACTION +4500 QUALIFIED WORKERS +15 NACIONALITIES

74 FACTORIES

craftsmanship needed for each client's pieces.

2 DESTINATIONS

+17000 GARMENTS PER DAY

TWINTEX'S NEW SUSTAINABLE VISION:

A CONCEPT FOR THE FUTURE

Twintex proudly presents a groundbreaking achievement in sustainable fashion:

THE WORLD'S FIRST RECYCLABLE BLAZER

concept available

TO ALL CLIENTS

This men's blazer, a standout piece in our latest collection, is crafted from 100% organic cotton, embodying our commitment to eco- conscious design without compromising on style or quality.

The collection also features a stunning dress made from 100% Tencel Lyocell. This innovative fabric, derived from plant sources, is both breathable and durable, ensuring comfort and longevity.



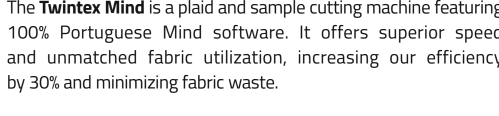








The **Twintex Mind** is a plaid and sample cutting machine featuring 100% Portuguese Mind software. It offers superior speed and unmatched fabric utilization, increasing our efficiency



Our sustainable automatic cutting machines reduce paper waste by tons annually and use 40% less energy. These machines move between spreading tables for continuous workflow, cutting fabric on one table while the other is prepared.

> At Twintex, our dedication to innovation and excellence drives us to adopt the best technologies to enhance our production. We are excited to implement the **Eton System**, a cutting-edge automation solution, into our operations, significantly boosting productivity and speed in garment manufacturing. This system will be central to our new Twintex Campus, a state-of-the-art manufacturing hub that will set new standards for efficiency and quality in the textile industry. The Twintex Campus will showcase our commitment to leading the industry in efficiency, sustainability, and excellence.







The recent installation of our intelligent warehouse has dramatically enhanced Twintex's storage capabilities. By increasing storage capacity by over 80% while occupying less than 6m² of floor space, it represents a significant leap in our efficiency and organization. The result is a substantial boost in productivity, with a faster and more agile workflow, positioning Twintex at the forefront of innovation and operational efficiency in the textile industry.

At Twintex Academy, we prioritize training our team to excel in providing top-notch service to our esteemed Clients.

By investing in our team and equipping them with the tools and knowledge they need to succeed, we not only elevate the capabilities of our organization but also reaffirm our commitment to delivering exceptional value to our partners.



"Our commitment to continuous learning keeps us ahead of industry trends, fostering innovation and excellence in everything we do."

Responsible for the Annual Training Plan



At **Twintex Evolution**, our dedication to progress extends to embracing cutting-edge technologies for maximum efficiency and quality. Our investment in state-of-the-art automatic machines enhances our production processes, optimizing efficiency while maintaining exceptional standards. Additionally, our adoption of digital measuring tapes streamlines accuracy and saves time, reflecting our commitment to innovation and Clients satisfaction."







At Twintex, we are Committed to sustainability and social responsibility.

Our Twintex EcoLife concept reflects this commitment by promoting practices that respect the environment and value the people involved in our processes.

Our Commitements:

SUSTAINABLE MATERIALS **PEOPLE**

ENERGY EFFICIENCY

PARTNERSHIPS





Twintex believes in the motivation of people and stimulation of their Talent, so internally there are initiatives for it:

- Welcome Manual with rights and obligations
- Back to School event offering school material and Cristhmas event
- Free consultations with Doctor & Blood analysis every week
- Free Breast Cancer Survey every Year
- Events to create awareness regarding Healthy Life Style

EXTERNALLY, TWINTEX DEFENDS SOCIAL COMPLIANCE BY SUPPORTING:

- Local & National Solidarity and Cultural Institutions
- Sports Teams & Events
- Local Schools, High Schools and Universities
- Senior Associations and Kindergartens

TWINTEX CERTIFIED WITH:















twintex

Producing in Portugal and Morocco, offering the response to the market's needs. A wide solution capable of adding output capacity and flexibility to Twintex Service, always at competitive prices.

BLAZERS . COATS . DRESSES. TROUSERS. SKIRTS $W_{\&}M$

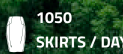


Twintex Logistics Center was created due to constant growth, leading to the need of more space and flexibility, in order to boost efficiency and delivering a Premium service to our Clients.

Today, the Logistics Center will evolve to become the **Twintex Campus**.







1050 5830 1080 DRESSES / DAY



1979

The Company that later became Twintex was Founded



1999

Investment in the Water Cycling System



2017

Investment in ECO Auto-Cutting Machines
Internal Software Development: 0% Plastic Project



2018

Installation of LED Lightening in all factory



2019

Control of Transport Fleets
Investment in New ECO Machinery
Investment in ECO Cutting Machines
Inauguration of Twintex Logistics Centre
Twintex Eco Labels Launch
Ecolife Event: Green Week
Eco-Design Production Layout



2008

Domestic & Industrial Recycling



2010

Installation of Thermo-Efective Roof
Project Twintex Life Card
Twintex Academy



2011

Installation of Natural Gas
UV Filters in all windows
Environmental Data Measurement



2021

Reinforcement of Recycling, Reusing & Reducing
Installation of 200 Photovoltaic Panels at TLC
ECO Cutting Machine - Patterned Fabrics
Twintex Ecolife Bottles: 0% Plastic Project
Use of 100% Renewable Energy
360 VR Tour Launch



2022

Reforestation
Twintex Lounge Launch
Motivational & Recruitment Plan
Partnership w/ Recycling Company:
Reusing of textile waste

Pattern Designing: Modaris 3D OCS / GRS / GOTS Certifications



2023

Investment on Eco-Design Layout
Pattern Designing: Clo 3D Presentation



2013

Photovoltaic Panels Installation Project Community: Social Support & Partnerships Free Access to Medical Care ISO 9001 Certification



2014

Installation of Solar Panels & Photovoltaic Panels Installation

Birth Support Initiative Christmas & Back To School Events

ISO14001 & Sa8000 Certifications



2016

Investment in Automatisms Breast
Cancer Screening
Biannual Blood Donation
ANAC Certification



2024

Creating a new Brand Suite 100% recycled made only with fabric

Natural Gas Reduction 2024 Selfsuficient Electricity Production Digital measuring tape



2026

Building a more sustainable, modern and efficient site

Design new pieces reusing materials Creating a Smart Warehouse



