



2026

# COMPANY PROFILE

**texim**

## **Your Knitwear, Our Business.**

Key information about Texim:

- Leading global knitwear manufacturer **since 1991**
- Competitive & flexible manufacturing through **vertical** production
- Comprehensive design, development and production **service**
- Strategic **partnership** with leading international brands
- Strong **sustainability** business motivation



## **Your Knitwear, Our Business.**

Key information about Texim:

- **Strong** raw material sourcing network
- Commitment to investment in the latest **technology**
- High social **compliance** standards
- **Versatile** product portfolio
- GOTS, Woolmark, RWS **certified**



## Texim Today

### Production Power:

- 2,5 million premium quality knitwear per year
- Vertically integrated facilities
- 280 STOLL latest model knitting machines
- SAP ERP based production monitoring

### Staff:

- >1.500 in total
- Average age: 36 years
- Average experience: 8 years
- 74% women
- 40 engineers
- 12 managers



## Global Client Portfolio

**HUGO BOSS**

RALPH  LAUREN

GANT

ARMEDANGELS

TOMMY  HILFIGER

Marc O'Polo

Massimo Dutti

BANANA REPUBLIC

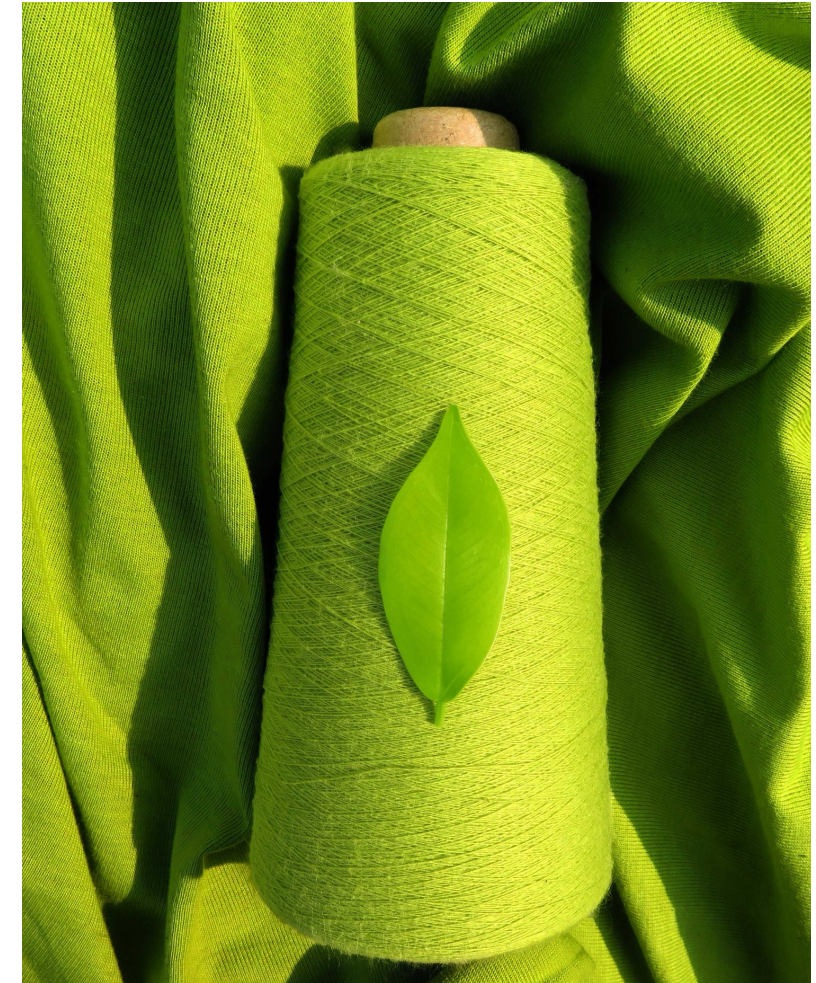
# Our Key Strengths

*Our Key Strengths*

## 1) Solid Supply Base

In addition to our geographic advantage, our **vertically** integrated facilities, **advanced** infrastructure and **skilled** workforce are key assets of our production power.

*Doing business with us provides you with strong and **dependable** production base close to your homeland.*

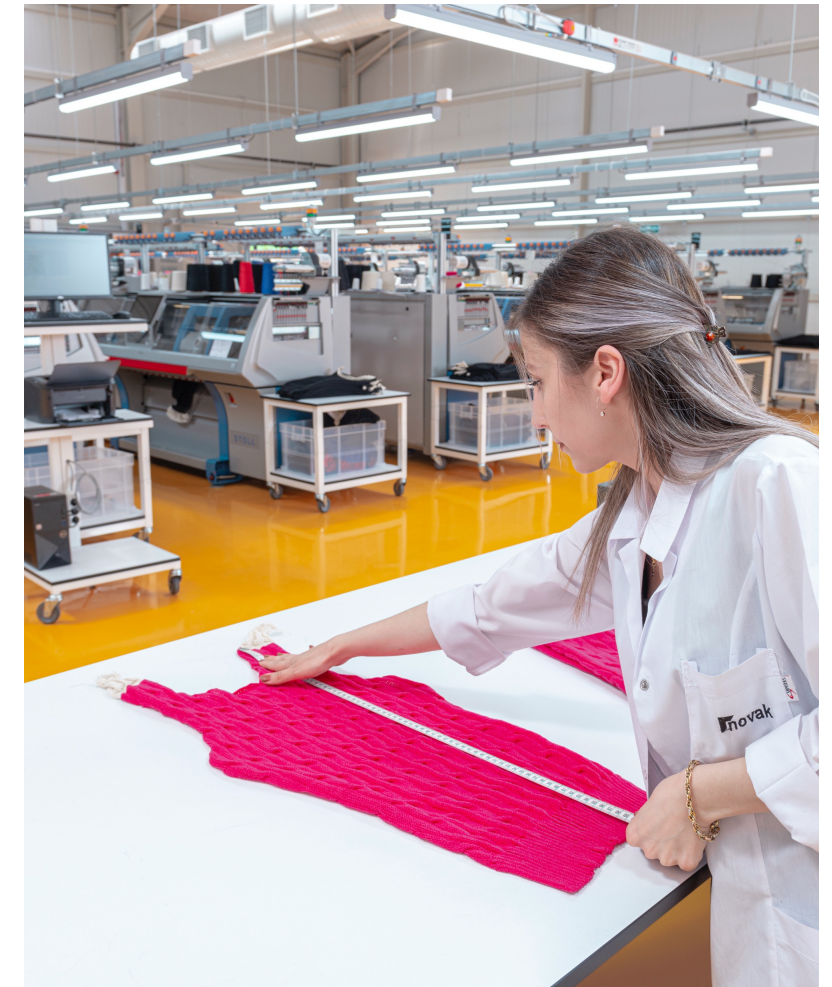


## Our Key Strengths

### 2) Quality

We have **high** quality standards, established quality monitoring systems and trained personnel to ensure sustainable **quality outcome**.

Doing business with us provides you with products manufactured in **compliance** with your quality needs and therefore secures your brand's reputational risk.



### 3) Comprehensive Service

We have extensive **know-how** and **experience** in handling entire supply chain, including R&D support, yarn sourcing, digital tools (Pivot88, SAP, PLM, Nexus, etc.) and sustainability portals (HIGG, SLCP, etc.)

*Doing business with us provides you with processes matching to your company's operation needs and increases your team's **effectiveness**.*



*Our Key Strengths*

## 4) Social Sustainability

We follow **high** social compliance standards and have **leading position** in this area.

*Doing business with us provides you with **transparent** monitoring on where your goods are manufactured and secures your brand's reputational risk.*



## 5) Environmental Sustainability

We **cooperate** with our customers and develop more eco-friendly products by **matching** their sustainability targets and minimizing environmental impacts.

*Doing business with us provides you with **high** environmental scores for your business.*



## 6) Technology for Production Efficiency

We **optimize** lead times with our SAP based production planning, 3D development capabilities and **lean** production processes.

Doing business with us provides you with an **agile** and **future** oriented partner.



# **Knit-Lab: Development & Innovation Center**

## Raw Material Research



## Global Raw Materials

- Strong international raw material procurement network
- Extra-fine Merino Wool – **largest importer** into Turkey
- All types of **Organic** Fibers
- Lambswool & Wool Blends
- Compact Cottons
- **Premium** Cottons (Giza, Pima, Mercerized)
- Pure **Cashmere** & Cashmere Blends
- Linen Blends
- Mixed Blends
- We are able to develop yarns **tailored** to client needs and sustainability standards.



Long lasting **cooperation partnership** with the top knitwear yarn mills in Europe.



MILLEFILI

filpucci®  
GRUPPO FILPUCCI INDUSTRIE FILATI



*Botto Giuseppe*

*Emilcottoni*

 FILMAR



*Botto Poala*

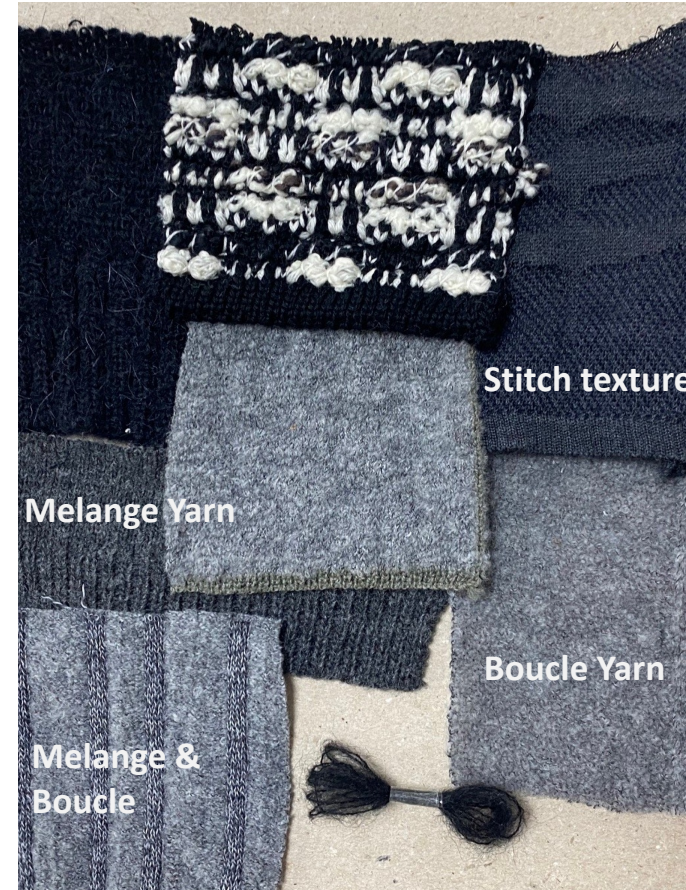
## Pattern & Stitch Development



## Pattern & Stitch Development



## Pattern & Stitch Development



## 3-D APEX Modelling

We use more and more 3-D modeling to **reduce** development costs while increasing **flexibility**, collection **speed** and prototype-to-production **hit ratio**.



## 3-D APEX Modelling



## Collection Knitting



## Collection Confection



## Embroidery Development



## Washing & Hand feel Development

We partner with a leading Italian washing lab to create washing recipes for high quality fibers.



[Home](#) [Prodotti](#) [Contatti](#)

**Foltatura per maglieria  
d'alta qualità**

Assicuriamo i migliori trattamenti per ottenere un capo di alta qualità.



## Knit-lab technicians



## Testing



## Showrooms & Presentation



# Production

## Samsun Factory



Samsun Factory

## Samsun Factory



- Social Compound
- Knitting Plant 1
- Knitting Plant 2
- Finishing Plant
- Confection Plant
- Washing/Embroidery Plants

## Knitting Plants



280 STOLL Machines

## Knitting Plants



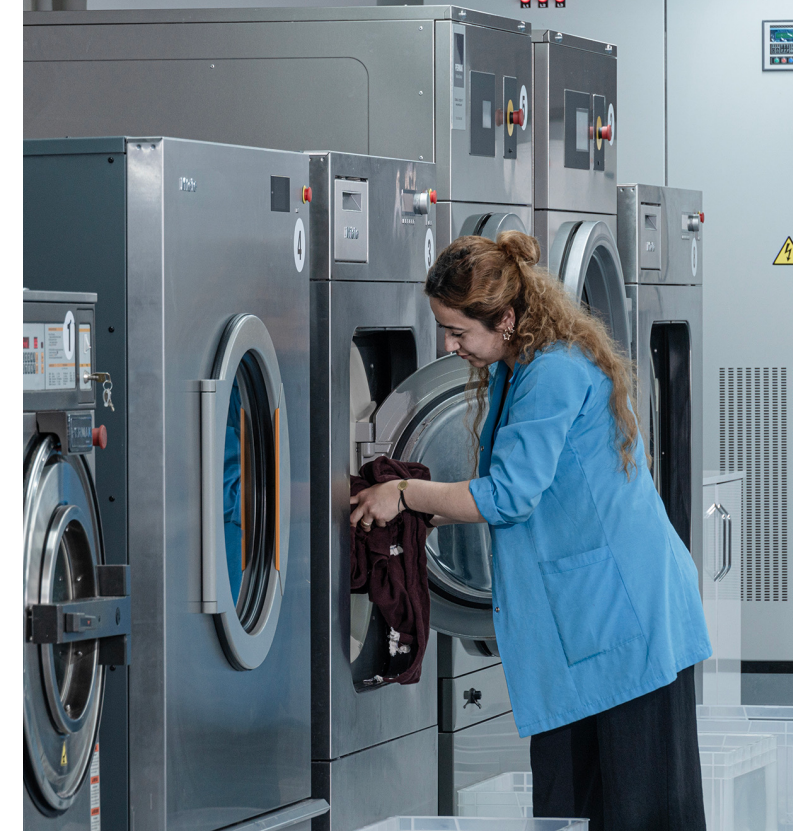
Plant 1 - fine gauge

## Knitting Plants



Plant 2 - coarse gauge

## Washing Plant



## Embroidery



## Confection Plant



## Confection Plant



*Linking*

## Confection Plant



*Special machines*

## Finishing Plant



*Quality Inspection*

## Finishing Plant



*Laser Pressing*

## Finishing Plant



Measurement

## Finishing Plant



Scanning & Packaging

## Inspection



*Inspection*

### Customer Accredited Inspectors



### Factory Certified Quality Auditor Certificate

This certifies that PVH Vendor Partner NOVAK TEKSTİL,TİCARET,LİMİT.ŞRKT successfully accomplished training and requirements of the PVH Factory Certified Quality Auditor Program.

This certification is issued for the following FCQA

Country:  Turkey  
Vendor: NOVAK TEKSTİL,TİCARET,LİMİT.ŞRKT  
Name: DURSIYE GÜDELÖĞLU

Trainer:



HÜSEYİN ARAS

Iss Date: 03/14/2025

The terms and conditions of this certification is covered by PVH FCQA Training Framework. Any changes thereof would need revision to this certification.  
This certificate is only applicable for PVH Calvin Klein, Tommy Hilfiger and Heritage brands.



Director, Quality Assurance  
Eelco KULKENS  
Exp Date: 03/14/2026



### Ralph Lauren Corporation Vendor Quality Auditor Certification

This certificate is awarded to  
**Dursiye Güdeloglu**  
On  
December 1, 2022  
Of

**Teksim Giyim Sanayi ve Ticaret A.Ş.**

Upon Successful Completion of  
Ralph Lauren's Vendor Quality Program.

Technical Director  
Oğuz Kamburoğlu



### Ralph Lauren Corporation Vendor Quality Auditor Certification

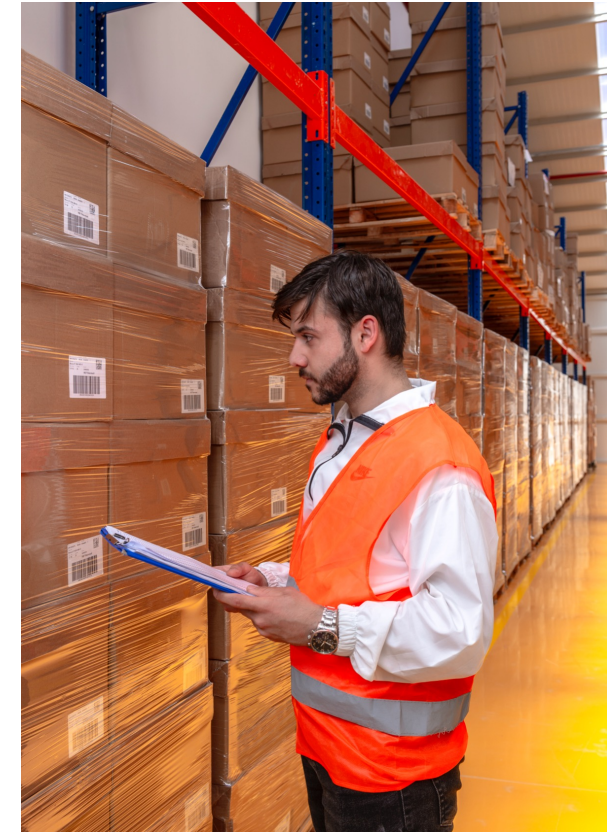
This certificate is awarded to  
**Satman Erikci**  
On  
December 29, 2023  
Of  
**NOVAK TRIKO SANAYİ LIMITED SİRKETİ**

Upon Successful Completion of  
Ralph Lauren's Vendor Quality Program.

Regional Technical Lead  
Oğuz Kamburoğlu



## Logistics, Finished Goods



## Logistics, Raw Material



## Logistics, Accessories



# Digital Production Monitoring

Entire production and **every** line is  
**on-time** monitored via SAP.

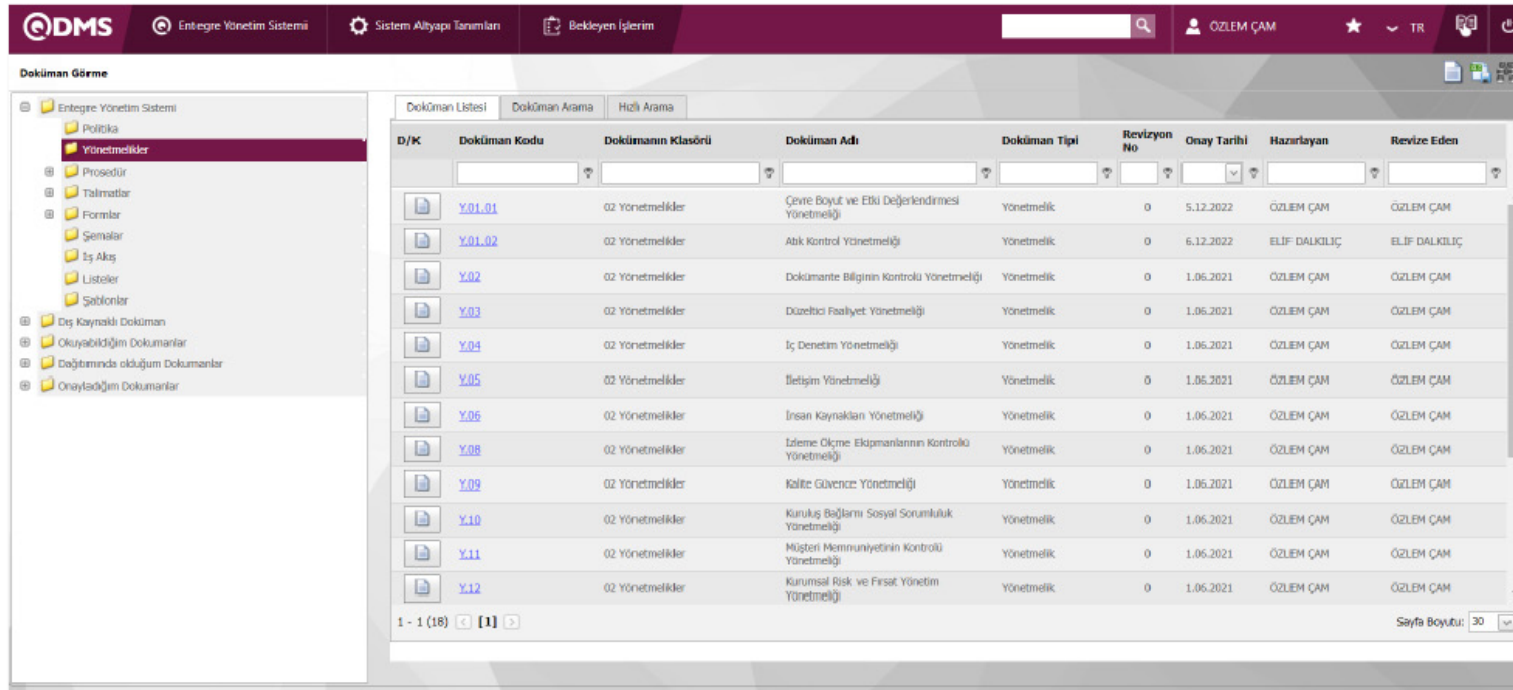


# ISO Quality Management



## Digital Total Quality Management

We digitalized entire TQM system. All documentations, CAPs, KPIs, organizational flow, device calibrations, CSR outputs and many other management and execution tools of the company are recorded and analyzed on QDMS system.



The screenshot displays the QDMS system interface. The top navigation bar includes links for 'Entegre Yönetim Sistemi', 'Sistem Altyapı Tanımları', 'Bekleyen İşlerim', a search bar, and user information for 'ÖZLEM ÇAM'. The main content area is titled 'Doküman Görüme' and shows a tree view of 'Entegre Yönetim Sistemi' with 'Yönetmelikler' selected. A table lists 12 documents under '02 Yönetmelikler', including titles like 'Çevre Boyut ve Etki Değerlendirmesi Yönetmeliği' and 'İş Denetim Yönetmeliği'. The table columns are: D/K, Doküman Kodu, Dokümanın Klasörü, Doküman Adı, Doküman Tipi, Revizyon No, Onay Tarihi, Hazırlayan, and Revize Eden. The bottom of the screen shows pagination and a 'Sıra' (Page Number) dropdown.

D/K	Doküman Kodu	Dokümanın Klasörü	Doküman Adı	Doküman Tipi	Revizyon No	Onay Tarihi	Hazırlayan	Revize Eden
	Y.01.01	02 Yönetmelikler	Çevre Boyut ve Etki Değerlendirmesi Yönetmeliği	Yönetmelik	0	5.12.2022	ÖZLEM ÇAM	ÖZLEM ÇAM
	Y.01.02	02 Yönetmelikler	Atık Kontrol Yönetmeliği	Yönetmelik	0	6.12.2022	ELIF DALKILIÇ	ELIF DALKILIÇ
	Y.02	02 Yönetmelikler	Dokümanı Bilgimin Kontrolü Yönetmeliği	Yönetmelik	0	1.06.2021	ÖZLEM ÇAM	ÖZLEM ÇAM
	Y.03	02 Yönetmelikler	Düzenli Faaliyet Yönetmeliği	Yönetmelik	0	1.06.2021	ÖZLEM ÇAM	ÖZLEM ÇAM
	Y.04	02 Yönetmelikler	İş Denetim Yönetmeliği	Yönetmelik	0	1.06.2021	ÖZLEM ÇAM	ÖZLEM ÇAM
	Y.05	02 Yönetmelikler	İletişim Yönetmeliği	Yönetmelik	0	1.06.2021	ÖZLEM ÇAM	ÖZLEM ÇAM
	Y.06	02 Yönetmelikler	İnsan Kaynakları Yönetmeliği	Yönetmelik	0	1.06.2021	ÖZLEM ÇAM	ÖZLEM ÇAM
	Y.08	02 Yönetmelikler	İzleme Ölçme Ekipmanlarının Kontrolü Yönetmeliği	Yönetmelik	0	1.06.2021	ÖZLEM ÇAM	ÖZLEM ÇAM
	Y.09	02 Yönetmelikler	Kalite Güvence Yönetmeliği	Yönetmelik	0	1.06.2021	ÖZLEM ÇAM	ÖZLEM ÇAM
	Y.10	02 Yönetmelikler	Kurulus Başarıları Sosyal Sorumluluk Yönetmeliği	Yönetmelik	0	1.06.2021	ÖZLEM ÇAM	ÖZLEM ÇAM
	Y.11	02 Yönetmelikler	Müşteri Memnuniyetinin Kontrolü Yönetmeliği	Yönetmelik	0	1.06.2021	ÖZLEM ÇAM	ÖZLEM ÇAM
	Y.12	02 Yönetmelikler	Kurumsal Risk ve Fırsat Yönetim Yönetmeliği	Yönetmelik	0	1.06.2021	ÖZLEM ÇAM	ÖZLEM ÇAM

# Sustainability

## SLCP

- We follow **strict** social compliance standards.
- We are one of the few suppliers in Turkey with a « **SLCP signatory** » statue.



# Level A BSCI Score

## Monitoring summary report for Novak Triko San. Ltd. Sti. MONITORING ID: 24-0235859



Monitored Party <b>Novak Triko San. Ltd. Sti.</b>	amfori ID <b>792-000137-000</b>	Address <b>19 Mayıs Mah. Sehit Huseyin Kaska Sok. No:3 Kavak/Samsun, 55850 Samsun, Samsun, Türkiye</b>
Monitoring Activity <b>amfori Social Audit - Manufacturing</b>	Monitoring Type <b>Full Monitoring</b>	Monitoring Partner <b>Intertek</b>
Monitoring Start Date <b>14/02/2024</b>	Closing Meeting Finished Date <b>28/02/2024</b>	Submission Date <b>28/02/2024</b>
Expiration Date <b>28/02/2026</b>	Announcement Type <b>Semi Announced</b>	
Site <b>Novak Triko San. Ltd. Sti.</b>	Site amfori ID <b>792-000137-002</b>	

This is an extract of the online Monitoring Result, generated on 28/02/2024, and is only valid as an acknowledgement of the result. To see all the details, review the full monitoring result, which is available on the [amfori Sustainability Platform](#) - The English version is the legally binding one.

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### OVERALL RATING



### SECTION RATING

PA1: Social Management System	<b>B</b>	
PA 2: Workers Involvement and Protection	<b>A</b>	
PA 3: The Rights of Freedom of Association and Collective Bargaining	<b>A</b>	
PA 4: No Discrimination, Violence or Harassment	<b>A</b>	
PA 5: Fair Remuneration	<b>A</b>	
PA 6: Decent Working Hours	<b>A</b>	
PA 7: Occupational Health and Safety	<b>A</b>	

MONITORING ID: 24-0235859 | Monitoring summary report for Novak Triko San. Ltd. Sti. — 1 / 9

PA 8: No Child Labour	<b>A</b>	
PA 9: Special Protection for Young Workers	<b>A</b>	
PA 10: No Precarious Employment	<b>A</b>	
PA 11: No Bonded, Forced Labour or Human Trafficking	<b>A</b>	
PA 12: Protection of the Environment	<b>A</b>	
PA 13: Ethical Business Behaviour	<b>A</b>	

We have been enrolled in HIGG FEM since 9 years, with continuously improving scores.

### Certificate of Completion 2024

Hereby certifies that

NOVAK TRİKO SANAYİ ANONİM ŞİRKETİ

Has completed **HIGG FEM VERIFICATION**

Worldly ID: 47496

OS ID: TR20190855Q3MZH



Cascale certifies that the facility named above utilizes the Higg Index to measure and grow its sustainability practice.

Assessment Scope: As identified in Higg FEM Verification Protocol.

Verifying Body: Eurofins CPA

Colin Browne  
Chief Executive Officer  
Cascale



### Certificate of Completion 2024

Hereby certifies that

TEKSİM GİYİM SANAYİ VE TİCARET ANONİM ŞİRKETİ

Has completed **HIGG FEM VERIFICATION**

Worldly ID: 47445

OS ID: TR201908533F60T



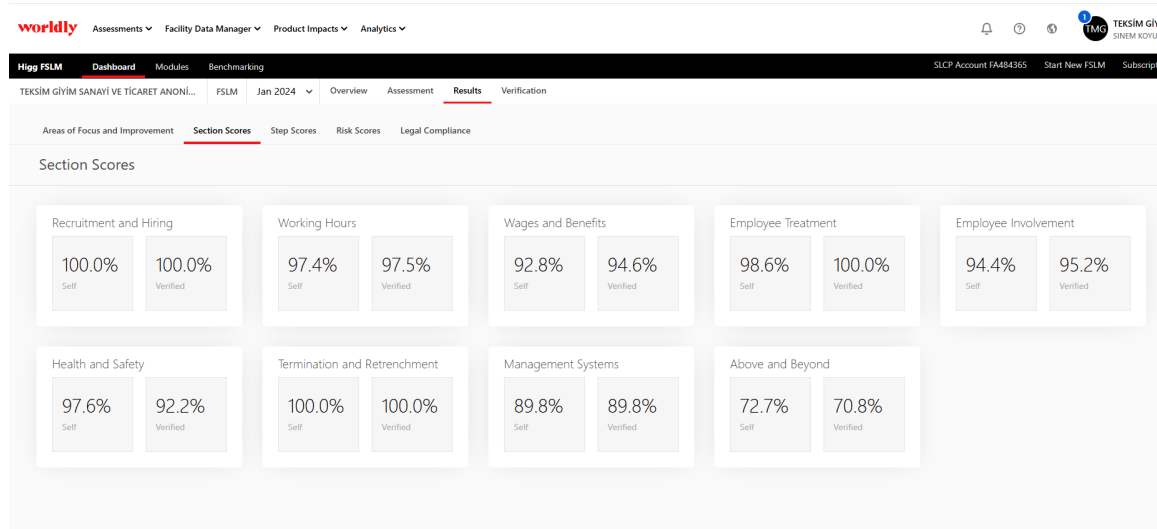
Cascale certifies that the facility named above utilizes the Higg Index to measure and grow its sustainability practice.

Assessment Scope: As identified in Higg FEM Verification Protocol.

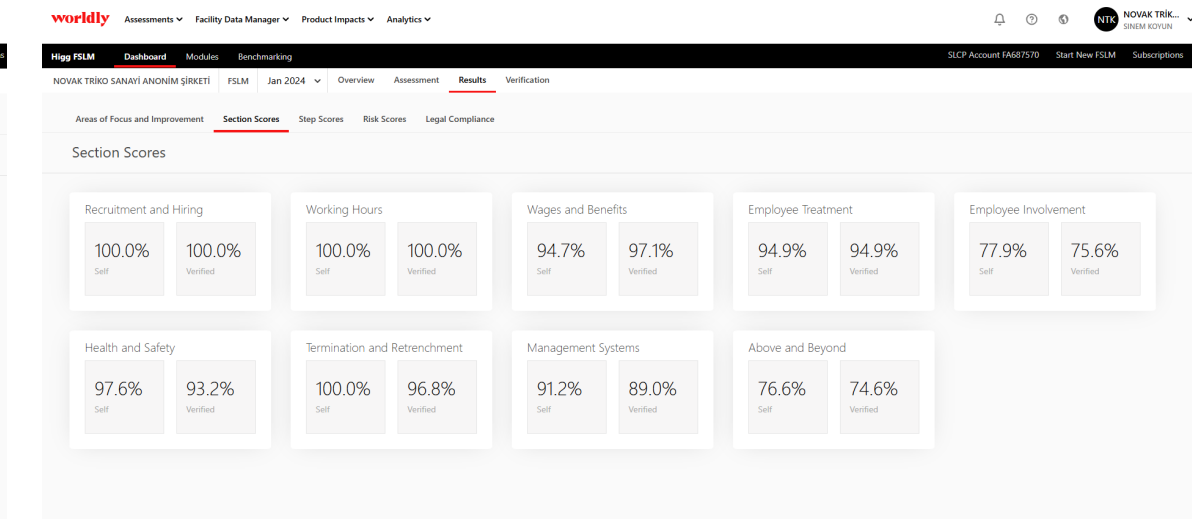
Verifying Body: Eurofins CPA

Colin Browne  
Chief Executive Officer  
Cascale





**İstanbul Factory**



**Samsun Factory**

## Zero-discharge Practices

- We are using ZDHC Level 3 chemicals on our washing section.
- We use washing balls to reduce usage of chemicals and water.
- We practice new innovative techniques to reduce emissions and discharges.



## Washing Balls

### The **WASHINGBALLS**, a revolution in water washing.

The **Washingballs** are very simple to use: they have to be used during washing process with a ratio of one ball each litre of water for an 80 litres washing machine, for bigger ones the proportion is reduced of 25% for example in a machine of 180 litres 119 balls are enough and this is to be considered valid even if you wash colours with high contrast. Normal washing is with cold water for 4 minutes and it is absolutely not necessary adding any softener, after having discharged the water you have the possibility to evaluate if necessary to add more minutes to obtain a softer handle. With this new technique it is possible to save water till 70% and power till 85%.



On striped garments and with contrasting cols or with col fastness below 3 we strongly recommend to add sodium percarbonate in proportion of 130 grams each 100 litres diluted in hot water 40\*. This allows to col to become more clear and perfectly clean, moreover it softening the fibre giving at the same moment slipperiness and dissolving oil stains.

**Do not use any soaps, detergent or silicone agents and paraffin that could damage fastness.**



With normal fastnesses or solid cols we recommend to use only water and to do some tests before washing all production as for garments with open stitches, jersey or laces extremely delicate. In these cases we recommend to reduce spheres number or to insert all garments in a protection bag.



### BRUSHING BALLS, a revolution in the finishing process.

#### YOU CAN USE BRUSHING BALLS IN 2 DIFFERENT WAYS:

1. As correction after having used **Washingballs** in washing process and dried garments. Introduce garments and brushing balls in cold drying tumbler (ratio is 1 **Brushing Balls** per litre) in order to correct softness and well extraction, the quantity needed is abt 100 **Brushing Balls** in a medium tumbler working for at least 3 minutes.
2. Or eventually and this is what we recommend to add **Brushing Balls** together with **Washingballs** in a ratio of 1 **Brushing Balls** each 3/5 litres of water. In this way you can do only one single process in water avoiding the noise from the dryer. In order to reach final result you wish you can increase or decrease washing minutes. Be careful as if you use for example 10 litres of water you will need at least 15 balls, in sampling tests and for each yarn we will specify exact number.

In any case in order to reach the best result we recommend to make some tests in order to reach a good result. In order to obtain always same quality it is necessary for you to have a standard process in which you fix the number of garments, washing minutes and number of spheres. Together with **Washingballs** and **Brushing Balls** we are offering also Colorful BB, these spheres give you the possibility to soften further fabric in water, **you can find an explanation in the next list.**



**WASHINGBALLS**  
**Washingballs** are used in washing process with a ratio of one ball each litre of water but considering a tumbler with a loading capacity over 100 litres, the ratio has to be considered 30% below. A clear example is that in a washing machine with loading capacity of 180 litres we have to consider that 119 balls are enough.

**BRUSHING BALLS**  
The 3 different types of **Brushing Balls** are used mixing them with **Washingballs** directly in washing process, with a ratio of one **Brushing Balls** each 3/5 litres of water but we strongly recommend to make different tests rectifying the quantity of balls depending either from knitwear and yarn as well, in this case you have to modify minutes of washing process.

1. GREEN	2. WHITE	3. RED	MAGNETIC WHITE BALLS
Cashmere soft	Cashmere	Wool blend	All yarns and fabrics
Yarns knitted on 18 gg	Lambwool Alpaca	Merinos wools	
Wool and cotton rovings	Merino extrafine	Acrylic	
Cotton Cashmere	Cashmere wool	Wool nylon	
Silk	Organic cotton		
	Soft cotton		

**N.B.: Use only cold water.**

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Brevetto per invenzione industriale depositato a Milano, 02/08/2013 da Sergio Salo.

[www.brushingballs.it](http://www.brushingballs.it) • [info@brushingballs.com](mailto:info@brushingballs.com)



## Eco-Friendly Raw Materials

We have Woolmark, GOTS, OCS, RWS, Ecovero, GRS, Regenagri, FSC certificates as factory.

This allows us to produce **fully certificated** products upon demand.



WOOLMARK  
CERTIFIED



CU 874762



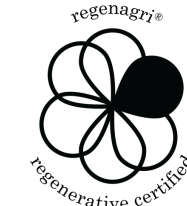
CU 1015471



CU 1015471



CU 1015471



LENZING  
EcoVero™



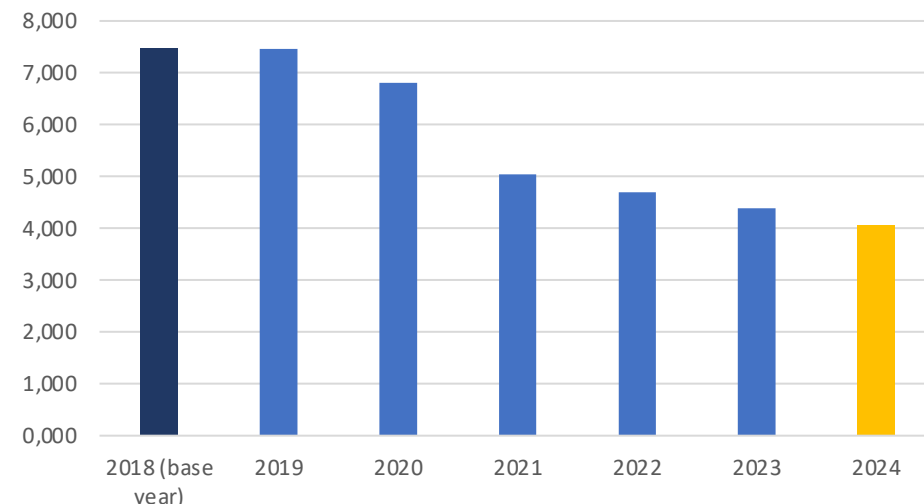
www.fsc.org

FSC® C160606

## Electricity Consumption – İstanbul Factory

Electricity Consumption - İstanbul						
Years	Total Consumption(kwh)	Production Quantity(pieces)	Unit (Weight kg)	Total Production Weights (kgs)	Kwh per kg	% Difference
2018 (base year)	862.999	350.000	0,330	115.500	7,472	Base year
2019	861.236	350.000	0,330	115.500	7,457	0%
2020	786.599	350.000	0,330	115.500	6,810	-9%
2021	807.500	400.000	0,400	160.000	5,047	-32%
2022	830.159	412.000	0,429	176.748	4,697	-37%
2023	833.280	422.000	0,450	189.900	4,388	-41%
2024	859.770	450.000	0,470	211.500	4,065	-46%

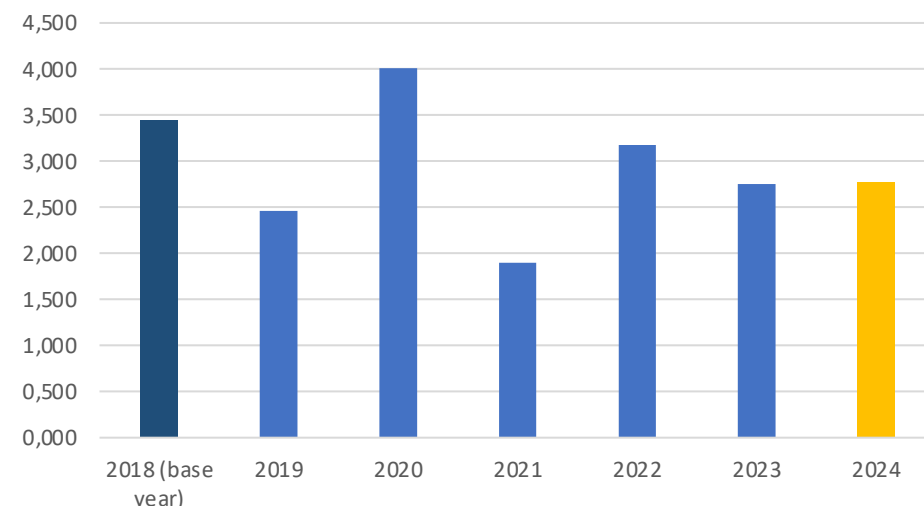
Kwh per kg



## Electricity Consumption – Samsun Factory

Electricity Consumption - Samsun						
Years	Total Consumption(kwh)	Production Quantity(pieces)	Unit (Weight kg)	Total Production Weights (kgs)	Kwh per kg	% Difference
2018 (base year)	828.702	730.000	0,330	240.900	3,440	Base year
2019	812.710	1.000.000	0,330	330.000	2,463	-28%
2020	801.541	605.507	0,330	199.817	4,011	17%
2021	1.139.144	1.500.000	0,400	600.000	1,899	-45%
2022	1.705.355	1.251.873	0,429	537.054	3,175	-8%
2023	2.041.776	1.649.064	0,450	742.079	2,751	-20%
2024	2.282.856	1.750.000	0,470	822.500	2,776	-19%

Kwh per kg



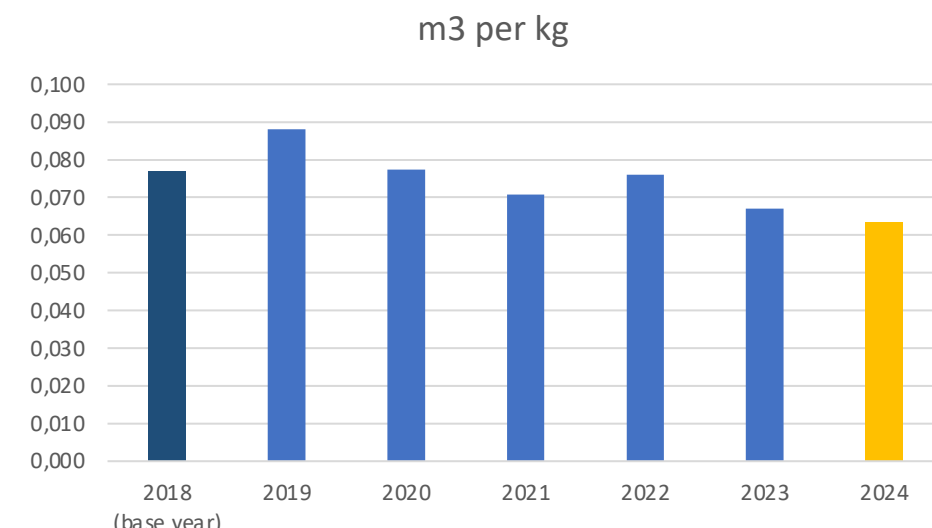
## Energy Usage Reductions

- We replaced traditional lighting with LED lights across the factory and installed light control sensors. This resulted in over **80% savings** in lighting energy consumption.
- We have replaced our knitting machines with new technology machines that consume **less energy**.
- Steam generators were replaced with new technology versions that use **less water** and **less natural gas**.
- Irons are replaced with **less steam** usage versions.



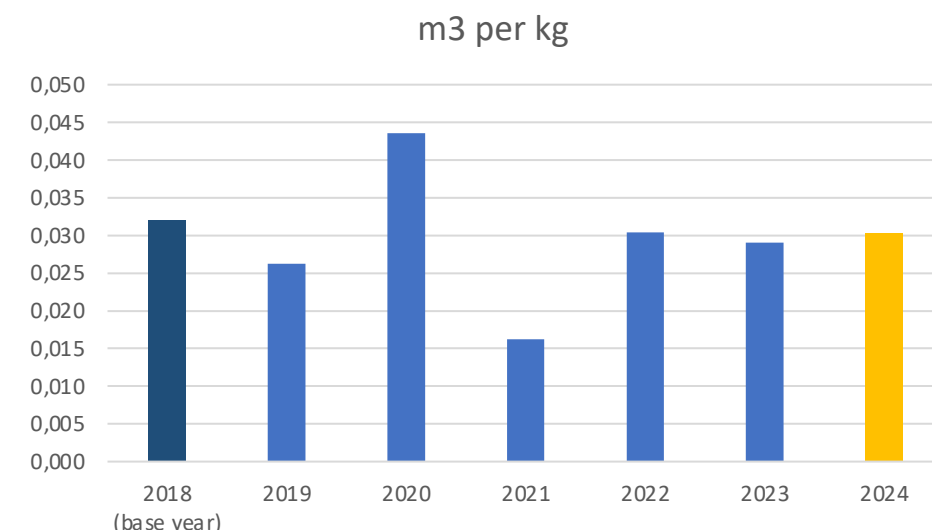
## Water Consumption – İstanbul Factory

Water Consumption - İstanbul						
Years	Total Consumption (m3)	Production Quantity (pieces)	Unit Weight (kgs)	Total Production Weights (kgs)	m3 per kg	% Difference
2018 (base year)	8.886	350.000	0,330	115.500	0,077	Base year
2019	10.167	350.000	0,330	115.500	0,088	14%
2020	8.929	350.000	0,330	115.500	0,077	0%
2021	11.324	400.000	0,400	160.000	0,071	-8%
2022	13.446	412.000	0,429	176.748	0,076	-1%
2023	12.714	422.000	0,450	189.900	0,067	-13%
2024	13.419	450.000	0,470	211.500	0,063	-18%



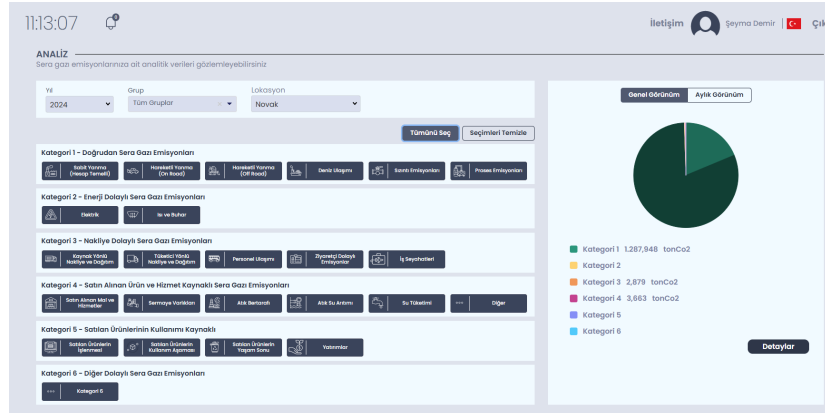
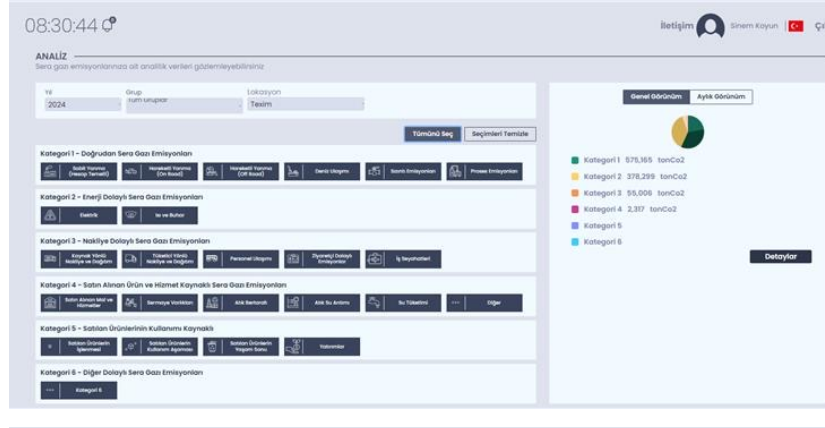
## Water Consumption – Samsun Factory

Water Consumption - Samsun						
Years	Total Consumption (m3)	Production Quantity (pieces)	Unit Weight (kgs)	Total Production Weights (kgs)	m3 per kg	% Difference
2018 (base year)	7.714	730.000	0,330	240.900	0,032	Base year
2019	8.671	1.000.000	0,330	330.000	0,026	-18%
2020	8.711	605.507	0,330	199.817	0,044	36%
2021	9.751	1.500.000	0,400	600.000	0,016	-49%
2022	16.346	1.251.873	0,429	537.054	0,030	-5%
2023	21.541	1.649.064	0,450	742.079	0,029	-9%
2024	24.920	1.750.000	0,470	822.500	0,030	-5%



## CO2 reduction

We trace and **reduce** our carbon emission to improve environmental impact of production.

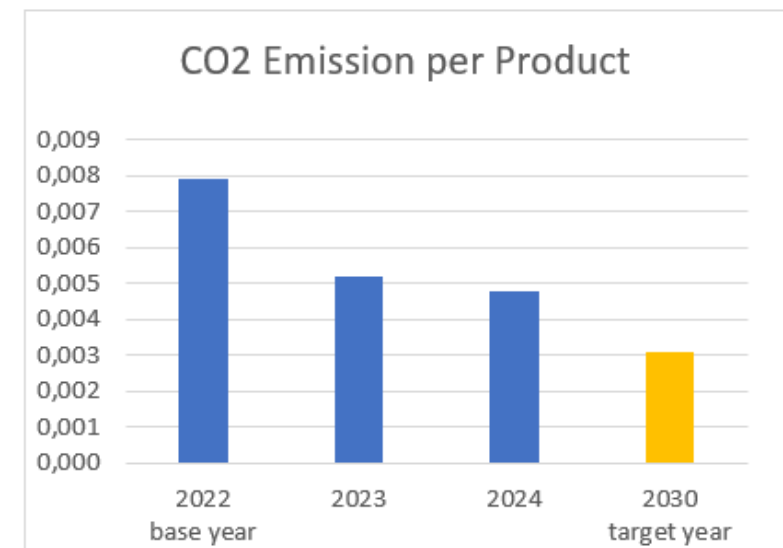


## CO2 Emission – İstanbul Factory

	2018	2019	2020	2021	2022	2023	2024
<b>Scope 1</b>	459,00	385,28	345,61	623,19	595,13	547,5	575,17
<b>Scope 2</b>	508,31	507,27	463,31	543,91	634,02	373,58	378,30
<b>Scope 3</b>	0,00	0,00	0,00	0,00	69,27	64,45	57,32
<b>Total</b>	<b>967,31</b>	<b>892,55</b>	<b>808,92</b>	<b>1167,1</b>	<b>1298,42</b>	<b>985,53</b>	<b>1010,787</b>

(units are total CO2 tons)

	Year	Production Quantity	Unit Weight (grams)	Total Production Weights (kgs)	Total CO2 Emissions (tons)	CO2 Emission per Product	% Change
base year	2018	350.000	0,330	115.500	967,3	0,008	
	2019	350.000	0,330	115.500	892,6	0,008	
	2020	350.000	0,330	115.500	808,9	0,007	
	2021	400.000	0,400	160.000	1.167,1	0,007	
target year	2022 base year	412.000	0,400	164.800	1.298,4	0,008	
	2023	422.000	0,450	189.900	985,5	0,005	-0,3%
	2024	450.000	0,470	211.500	1.010,8	0,005	-0,3%
	<b>2030</b>	<b>450.000</b>	<b>0,470</b>	<b>211.500</b>	<b>649,2</b>	<b>0,003</b>	<b>-0,5%</b>

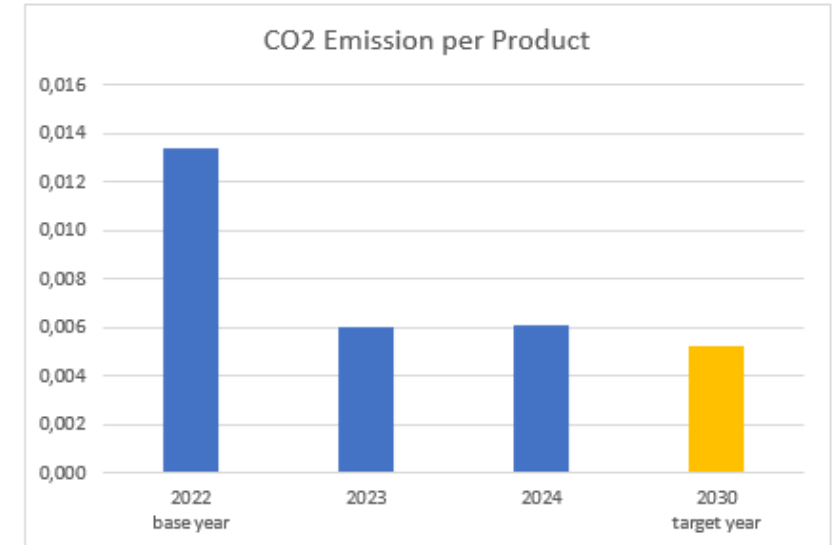


## CO2 Emission – Samsun Factory

	2018	2019	2020	2021	2022	2023	2024
<b>Scope 1</b>	439,58	572,66	618,50	764,53	1417,84	1135,46	1287,95
<b>Scope 2</b>	488,11	478,34	472,11	667,25	780,32	0,00	0,00
<b>Scope 3</b>	0,00	0,00	0,00	0,04	5,17	14,44	6,55
<b>Total</b>	<b>927,69</b>	<b>1051</b>	<b>1090,61</b>	<b>1431,82</b>	<b>2203,33</b>	<b>1149,9</b>	<b>1294,5</b>

(units are total CO2 tons)

	Year	Production Quantity	Unit Weight (grams)	Total Production Weights (kgs)	Total CO2 Emissions (tons)	CO2 Emission per Product	% Change
base year	2018	350.000	0,330	115.500	927,7	0,008	
	2019	350.000	0,330	115.500	1.051,0	0,009	
	2020	350.000	0,330	115.500	1.090,6	0,009	
	2021	400.000	0,400	160.000	1.431,8	0,009	
	2022	412.000	0,400	164.800	2.203,3	0,013	
	2023	422.000	0,450	189.900	1.149,9	0,006	-0,7%
	2024	450.000	0,470	211.500	1.294,5	0,006	-0,7%
target year	<b>2030</b>	<b>450.000</b>	<b>0,470</b>	<b>211.500</b>	<b>1.101,7</b>	<b>0,005</b>	<b>-0,8%</b>



## Waste Management

- We implement waste management systems to **reduce** pollution.
- We **separate** the wastes at the source and recycle them.
- We collect textile wastes separately and **recycle** them.



## Our Golden Globe



THANK YOU

texim