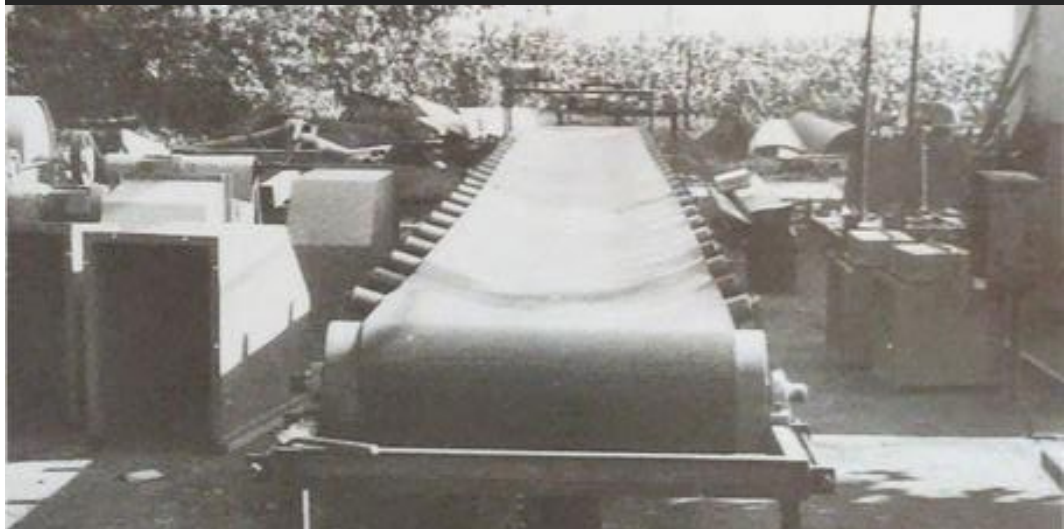




we convey  
the world 

# 1954

Trasme~~c~~ was founded in Italy, initially specializing in the production of conveyors for the **agricultural sector**.



# 1970-1980

Collaboration begins with the main contractors in the **wood panel industry** in Italy, consolidating Trasme~~c~~'s presence in the sector.



# 1990

Trasme~~c~~ begins its first international activities, becoming a reference name for all major producers of wood-based panels worldwide.



# 2003

**TRASMEC - ROMANIA**  
Opening of the facility in Romania, making the first step in the process of internationalization of our production. Today, this facility employs approximately 60 persons and has a turnover of around 6 million euros.



CLEAN ENERGY TECHNOLOGY

**VYNCKE**

With over 100 years of experience and craftsmanship in combustion technology, **they deliver tailor-made energy solutions to industries and energy providers around the globe.** With approximately 250 employees, the company boasts a turnover of 150 million euros.

**2012**

**Trasmec China was founded** together with VYNCKE. The initiative aimed at reducing transportation costs in Asia.

**2020**

**VYNCKE joins Trasmec**, which also became its **primary global supplier** for boilers and ash systems. This partnership helped Trasmec China to reach a total revenue of 9 million euros.



A member of  
**TRASMEC**  
GROUP

Since 1983, A.R.C.E.M.I. Impianti has been supplying machinery and complete systems for the lifting, extraction, and dosing of powdered and granular materials. Its technical expertise has allowed the company to establish itself in the industry as a synonym for precision and an absolute guarantee of quality. With a turnover of 3 million euros, the company currently employs 15 people.

# 2023

**TRASMEC - INDIA**  
The new facility in India opens, now employing 20 people and achieving a turnover of 3 million euros.



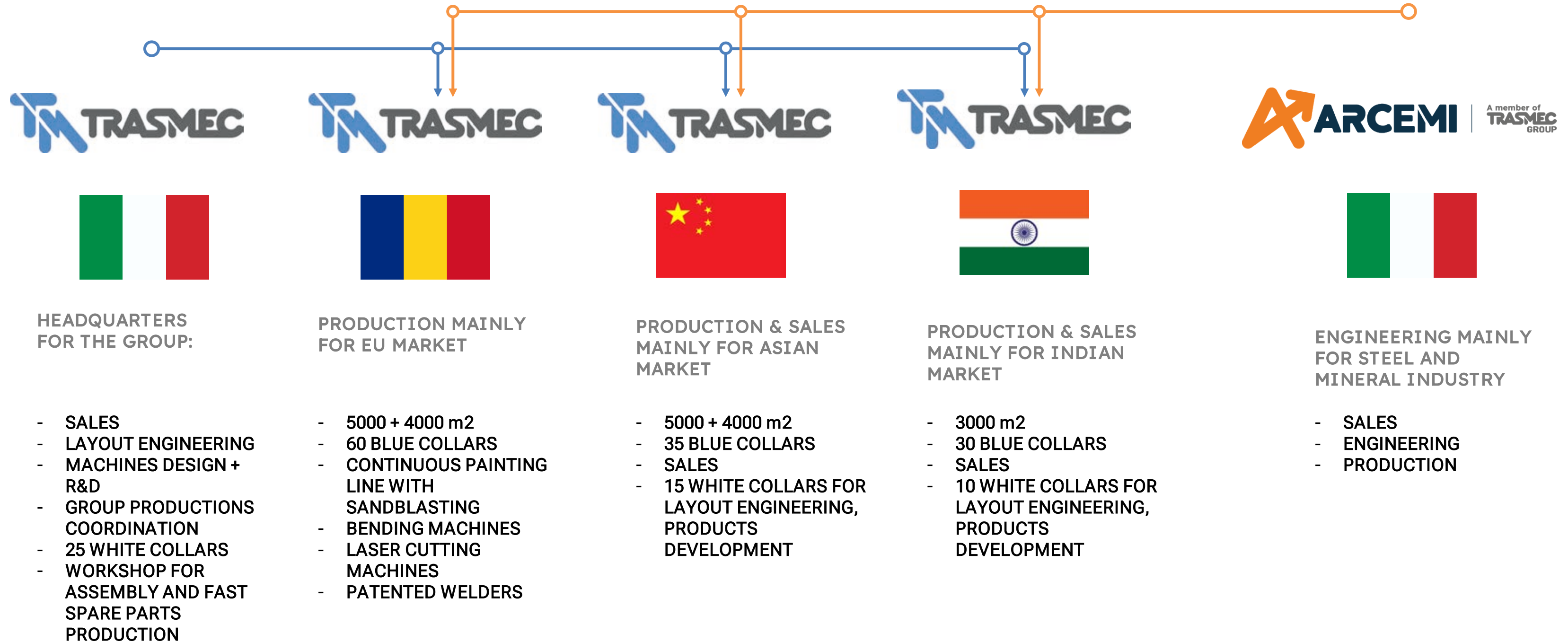
# 2024

Trasme finalizes the acquisition for control of A.R.C.E.M.I. Impianti Srl



# TODAY

We are proud of our four facilities in Italy, Romania, China, and India and of our conveyor systems installed in over 40 countries worldwide, from the USA, Latin America, and Europe to Asia, Australia, South Africa and Egypt. While we celebrate our achievements, we remain dedicated to driving further growth and innovation.



# REFERENTS



## TECHNICAL & SALES REFERENCE

**Eng. Stefano Ferrari**

[sales@trasmec.com](mailto:sales@trasmec.com)



## TECHNICAL & SALES REFERENCE

**Mr. IgnaaS Decklerck**

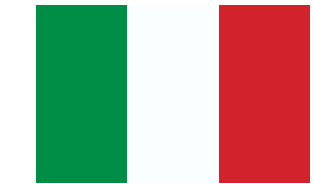
[sales@trasmec.com](mailto:sales@trasmec.com)



## TECHNICAL & SALES REFERENCE

**Mr. Mateesh Rai**

[sales@trasmec.com](mailto:sales@trasmec.com)



## SALES REFERENCE

**Mr. Giovanni Belleli**

[sales@arcemi.com](mailto:sales@arcemi.com)



# COUNTRIES WHERE TRASMEC OPERATED UP TO 2025

4 PRODUCTION UNITS

Italy  
Romania  
India  
China



**CERTIFICATION**  
UNI EN ISO  
9001:2015

**CERTIFICATION**  
EN ISO  
3834-2



EXPERIENCE  
OVER **70** YEARS OF TM

**55M €**  
TURNOVER

WORLDWIDE  
REFERENCES

**+200**  
PEOPLE

PRODUCTION  
FOUR UNITS



**25.000 M<sup>2</sup>**



WOOD PANELS



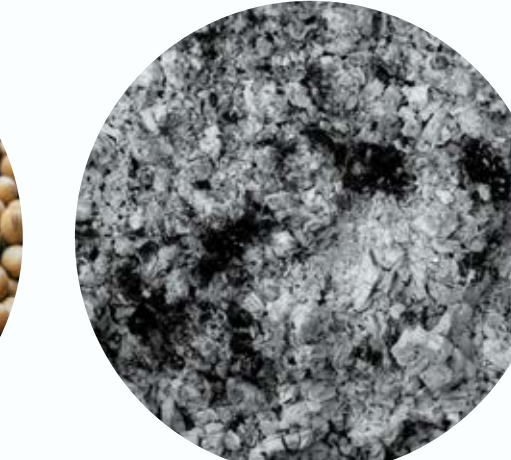
BIOMASS



PELLETS



AGRIFOOD



ASHES



RDF

A member of  
TRASMEC  
GROUPCEMENT,  
LIME &  
GYPSUM

FERTILIZERS



AGRIBULKS



CHEMICALS

ALTERNATIVE  
FUELS &  
BIOMASSMINING &  
MINERALSWASTE  
INCINERATION

METALLURGY

PORTS &  
TERMINALS

POWER PLANTS



FOUNDRIES



# CONVEYORS



**CHAIN  
CONVEYORS**



**BELT  
CONVEYORS**



**SCREW  
CONVEYORS**



**BUCKET  
ELEVATORS**



**SEPARATORS**



**DIVERTERS**



**ASH CONVEYORS**



**STEEL PLATE  
CONVEYORS**



# SPECIAL CONVEYORS



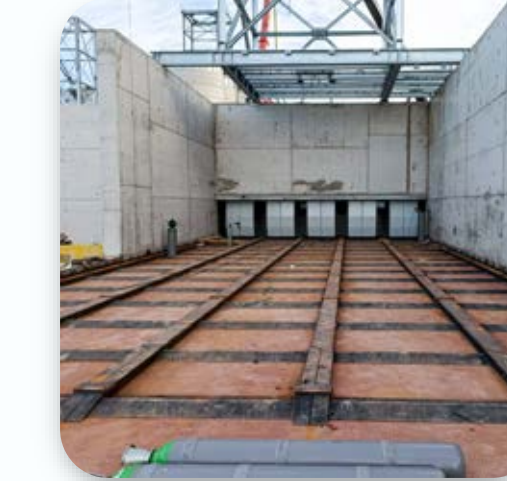
WINCHESTER



THOR  
STEEL PLATE



WATER COOLED  
SCREWS



MOVING  
FLOORS



TRAVELLING  
SCREWS



WEIGHING  
SCREWS



SHAFTLESS  
SCREWS



HYDRA WATER  
BATH



SCREW  
BUNKERS



STEEL PLATE  
CONVEYORS

## STORAGE & EXTRACTION SYSTEMS


**SCREW CONVEYORS**

**CHAIN CONVEYORS**

**APRON FEEDERS**

**PAN CONVEYORS**

**BUCKET ELEVATORS**

## OTHER CONVEYORS

- Apron feeders
- Bucket elevators
- Drag chain conveyors
- Drag chain feeders
- "Z" type chain bucket elevators
- "Z" type pocket belt conveyors
- Screw conveyors
- Stockpilers reclaim feeders
- Pan conveyors
- Belt conveyors
- Sizers and roller screens
- Ship and barge loading systems
- Eco hoppers
- Storage systems and moving floors
- Ash/slag extractors
- Loading spouts
- Accessories equipment
- Air slides
- Spillage conveyors
- Engineering
- Skip
- Guaranteed spare parts



01

## ON SITE SURVEYS

On site surveys with  
3D laser scanner



02

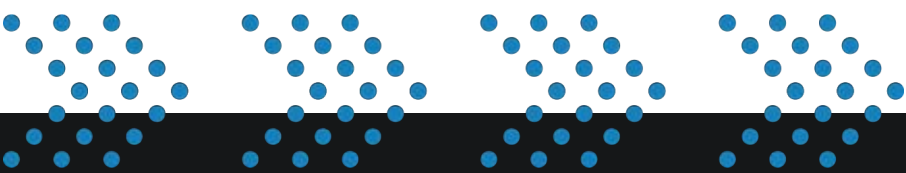
## LAYOUT ENGINEERING

Complete integrated  
layout designs.

# SERVICE

**FAST**

**REACTIONS  
PROBLEM SOLVING  
SPARE PARTS PRODUCTION DELIVERY**



- Specialists ready to go on site
- Supporting technical persons in the HQ

**TRASMEC is always on the solution side  
and not on the problem side**





## Trasmec srl - Italy

Via Bergamo, 2/A – 26011 Casalbuttano (CR) Italy | +39 0374 364011



## Trasmec India Private Limited - India

PAP S-80, Chakan Industrial Area, Phase 2, Village Sawardari, Taluka, Khed, Pune - 410501, India



## Trasmec Conveying Systems Co., Ltd. - China

B1, Huaping (Kunshan) Intelligent Manufacturing Park, No.111, Nansong Road,  
Kunshan Hi-tech Industrial Development Zone, Suzhou, Jiangsu, China | +86 180 1268 8540



### SERVICE - SUPPORT

[service@trasmec.com](mailto:service@trasmec.com)

### SPARE PARTS

[spares@trasmec.com](mailto:spares@trasmec.com)

### NEW PROJECTS GENERAL TECHNICAL INFO OFFERS

[sales@trasmec.com](mailto:sales@trasmec.com)



**CONVEYING &  
STORAGE SOLUTIONS**

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

A detailed close-up photograph of a chain conveyor system. The image shows a metal frame structure with various mechanical components. A large, light-colored metal plate is prominent in the center, featuring a series of circular holes. To the left, a vertical metal post supports a horizontal beam. On the right, a metal frame with a horizontal beam is visible. The entire assembly is mounted on a concrete floor. The lighting highlights the metallic surfaces and the mechanical details of the conveyor system.

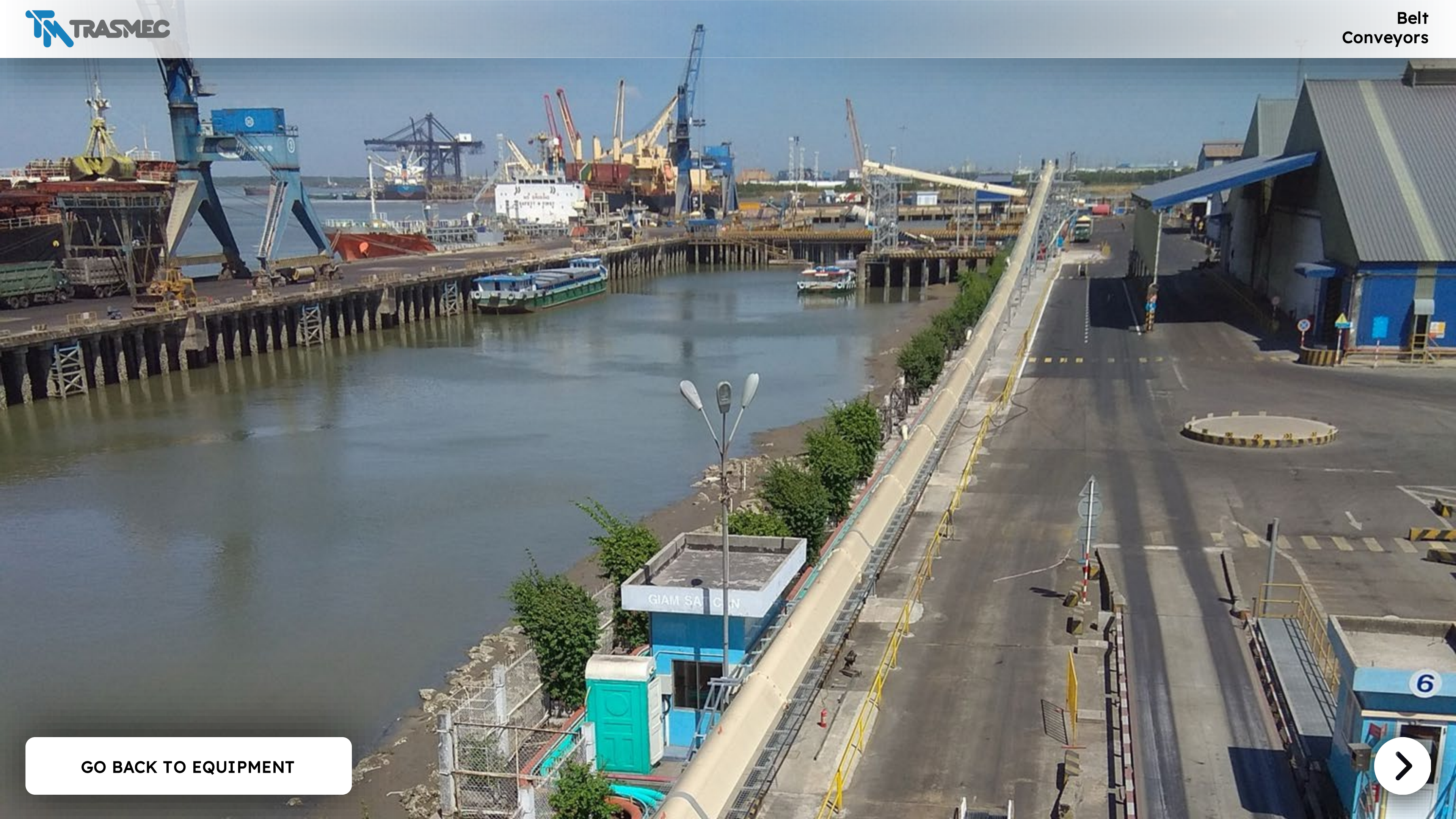
GO BACK TO EQUIPMENT



[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

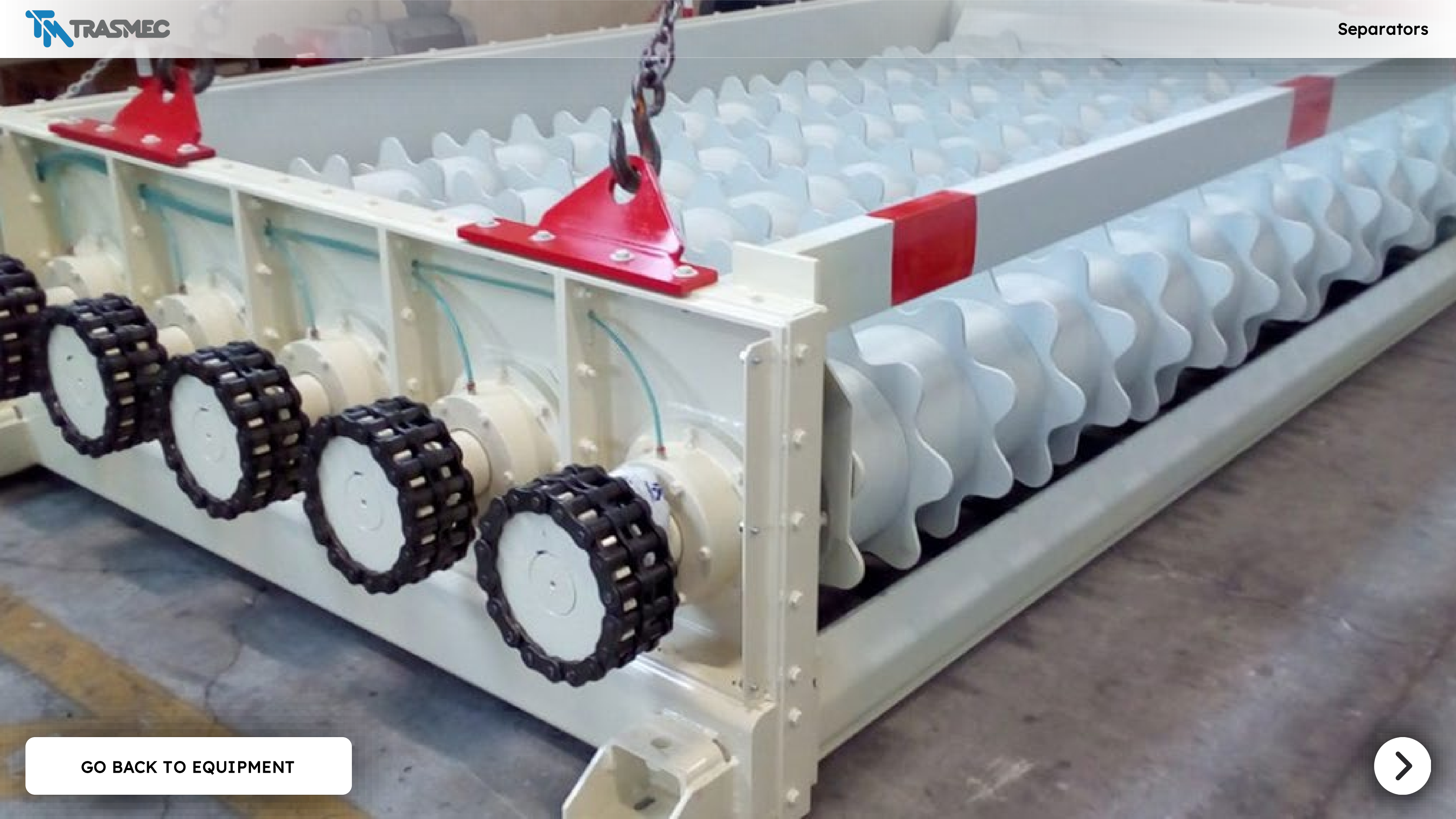
[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)



**GO BACK TO EQUIPMENT**



A large, blue-painted metal slide gate unit is shown from a side-on perspective. It features a heavy-duty chain hoist system at the top, with a red hook and chain attached. The unit has a rectangular frame with a blue-painted metal door. On the door, there are several red and white safety labels with the letter 'E' on them. A large, light-colored metal component, possibly a motor or gear box, is attached to the bottom left of the unit. The entire unit is mounted on a dark, textured surface, likely a concrete floor.

GO BACK TO EQUIPMENT



[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

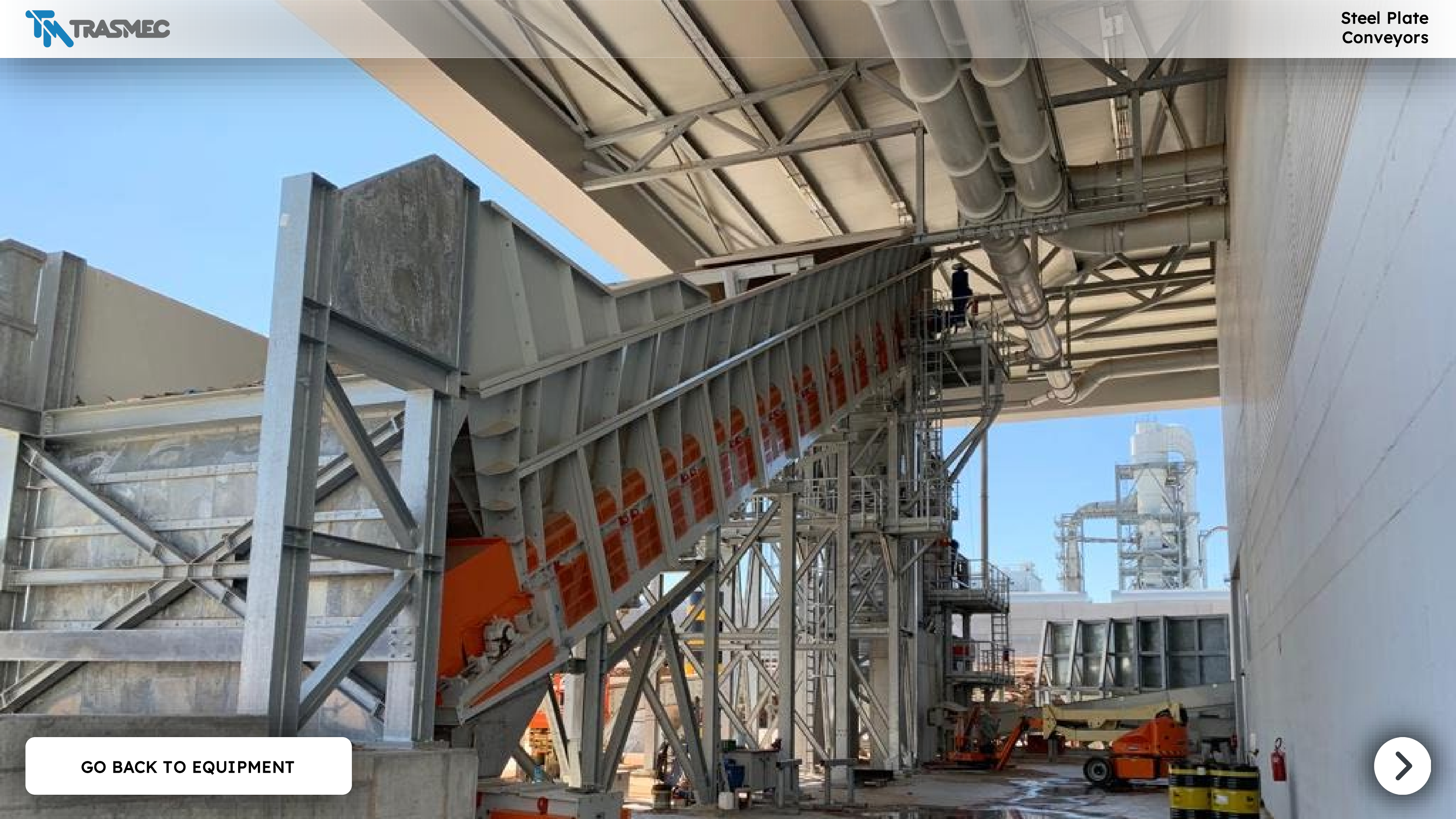
[GO BACK TO EQUIPMENT](#)

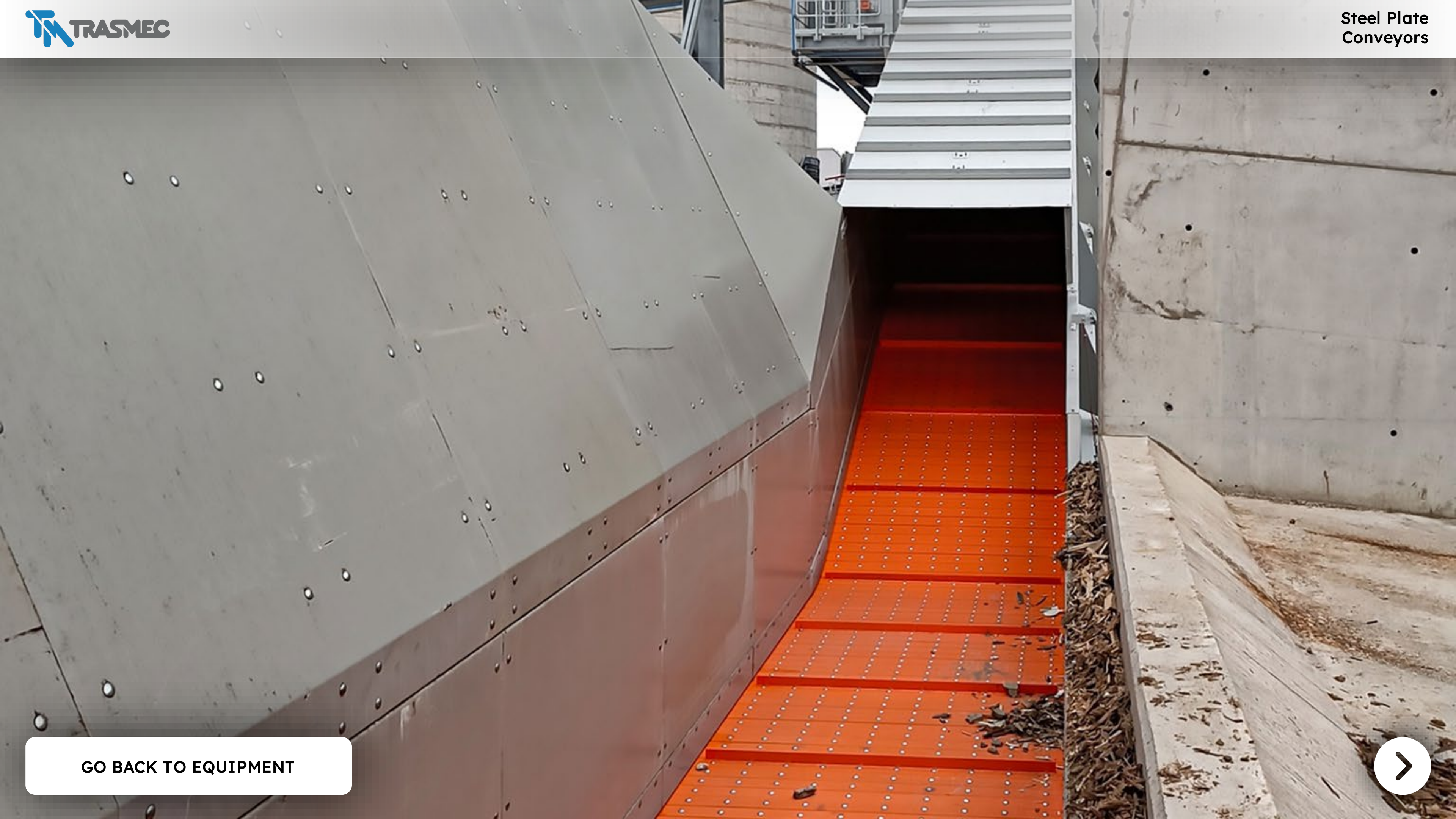
[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

A close-up photograph of a steel plate conveyor system. The conveyor belt is made of orange-painted steel plates with a grid of rivets. It is supported by a metal frame and runs through a concrete structure. A metal walkway is visible above the conveyor. A small amount of debris is scattered on the conveyor belt.

GO BACK TO EQUIPMENT

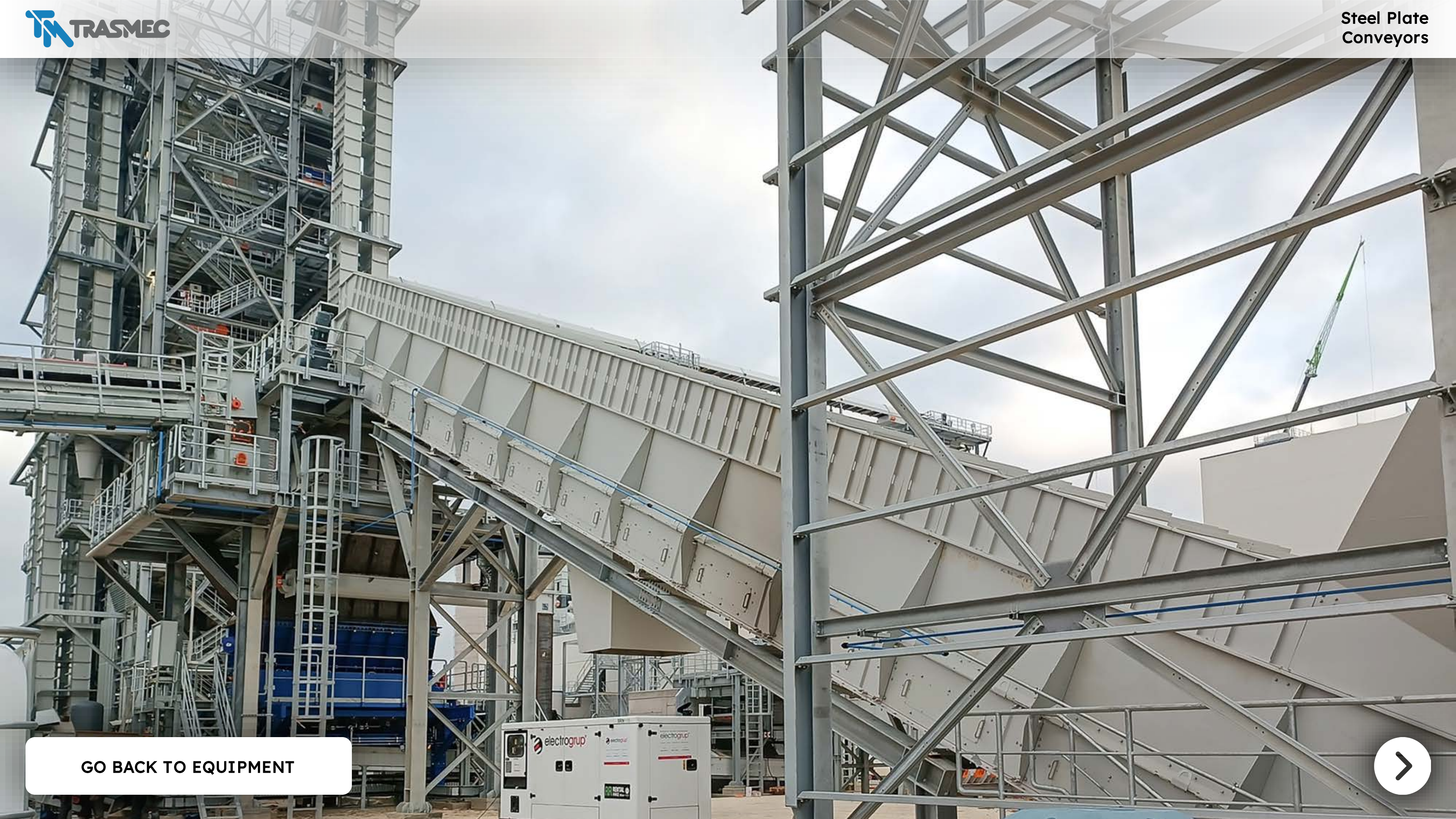


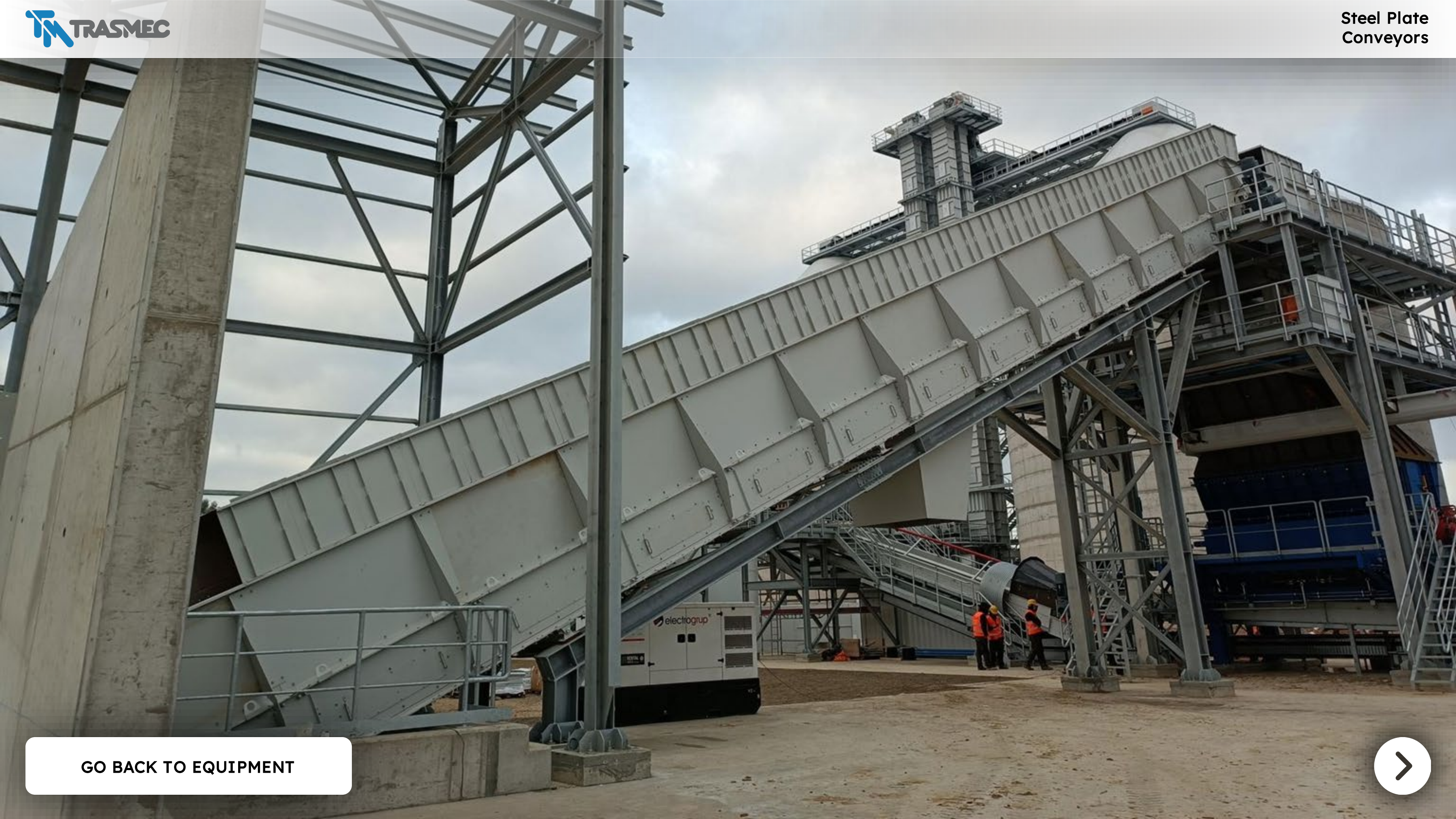
[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

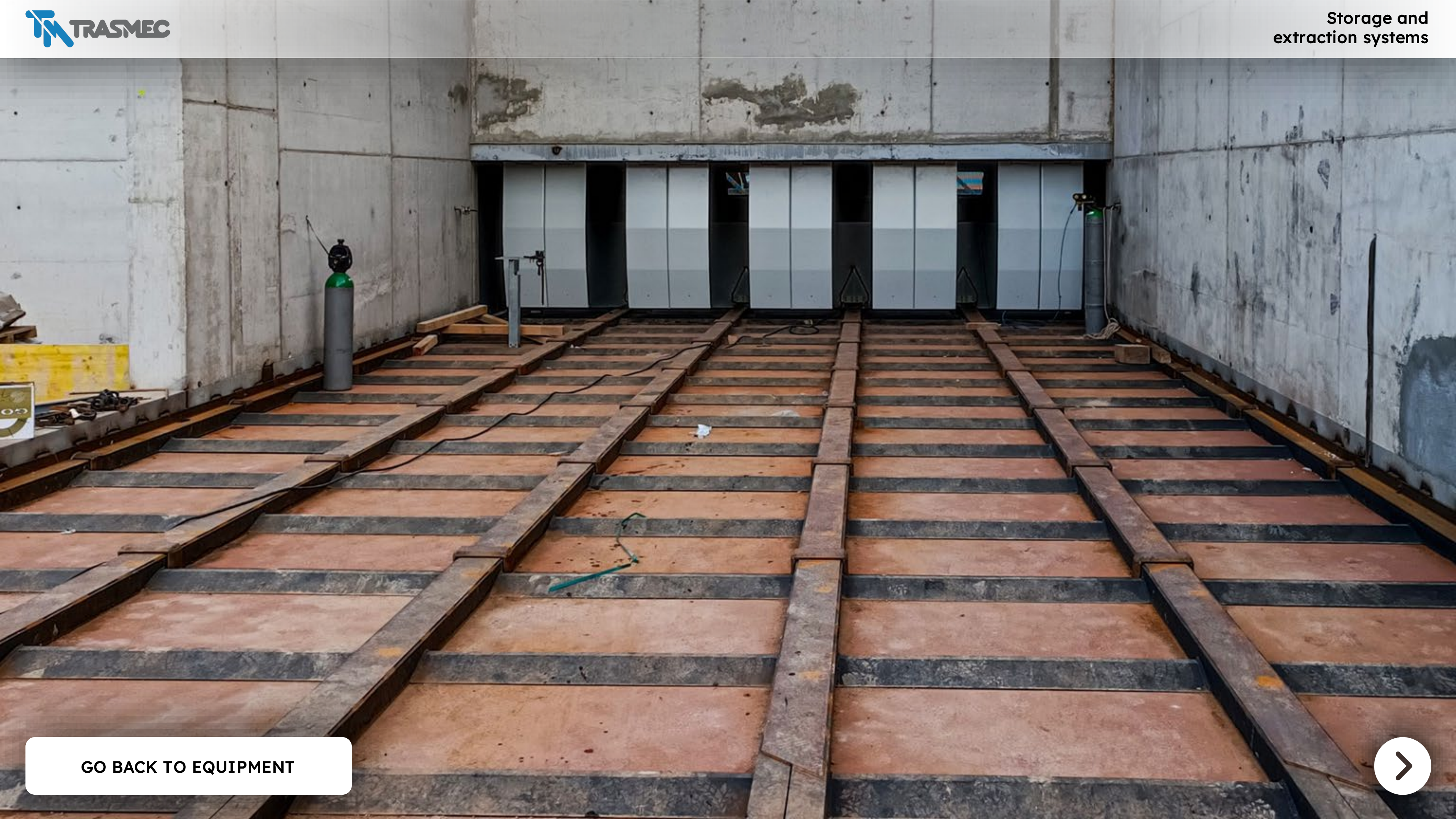
[GO BACK TO EQUIPMENT](#)

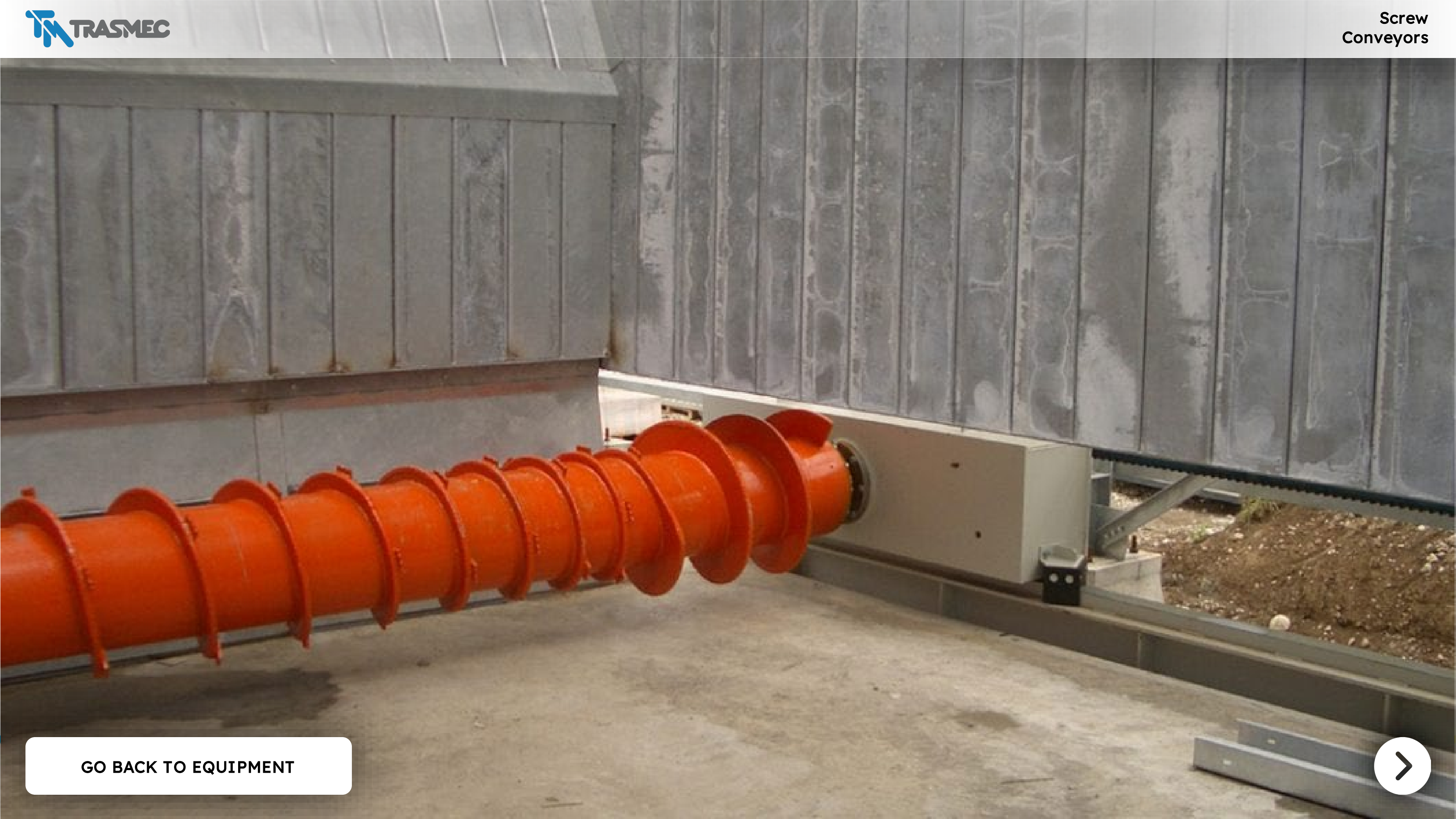
[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

A close-up, low-angle shot of a steel plate conveyor belt. The belt is dark blue and has a series of horizontal ridges. It is positioned at an angle, with the top right corner pointing towards the top right of the frame. The background consists of light-colored, vertical wooden planks, likely part of a storage or processing structure. The lighting is natural, suggesting an outdoor or well-lit indoor environment.

GO BACK TO EQUIPMENT



[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)

[GO BACK TO EQUIPMENT](#)



GO BACK TO EQUIPMENT





[GO BACK TO EQUIPMENT](#)





GO BACK TO EQUIPMENT





GO BACK TO EQUIPMENT





[GO BACK TO EQUIPMENT](#)