



Production Facility 2026

Who We Are?





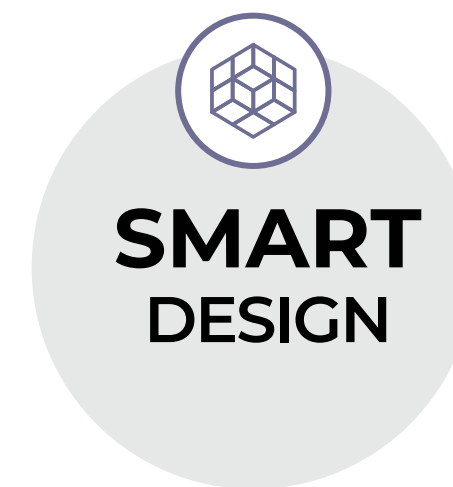
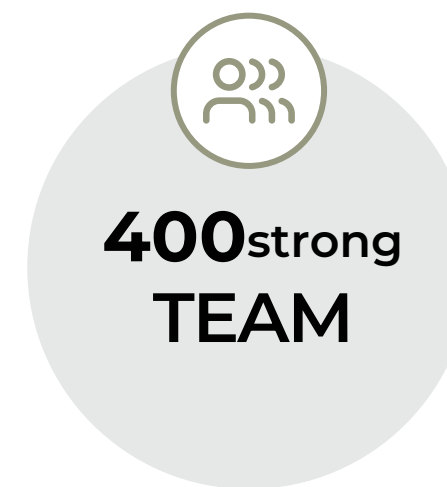
Discover a place you'll love to work

Marwood is a brand that designs and manufactures furniture for next-generation workspaces. While developing solutions for spaces where different disciplines converge, our goal is not merely to offer function but to create environments where people feel good, feel a sense of belonging, and are inspired to produce. A space that is thoughtfully designed and crafted transforms not just the act of working, but the feeling of work itself.

It's all about collaboration

Our journey, which began in 1982 in a carpentry workshop in Gaziantep Nizip, has today evolved into a vision that shapes the shifting office culture of the post-pandemic era across **32,000 m²** of indoor and **60,000 m²** of outdoor production facilities. With a **team of 400, 25% of whom are women**, we produce not just furniture, but modular, intelligent, and interconnected pieces rooted in sustainability.

We combine 40 years of experience grown from a traditional carpentry workshop into the region's largest manufacturer with flexible, engaging, and collaboration-centered designs, and carry this expertise to the world through our network of 70 solution points.



1982

Steel Desk &
Cabinet Manufacturing



1995

Panel Furniture Manufacturing



2014
Marwood



2021

Design-Focused Brand
Transformation



2022

Orgatec &
Launch



2023

Povag
Partnersip
İstanbul Office



2024

Nexora
young collective



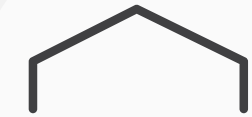
2025

100+ Projects

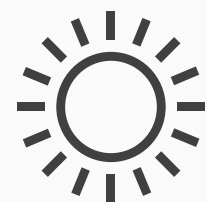




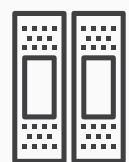
60.000 m²
Outdoor Area



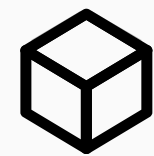
32.000 m²
Indoor Area



2,2 MW
Solar Power
Capacity



620.000 m²
Panel Processing



540.000 m²
Module Production



Annual
2.800.000 m²
Metal Processing





At our production facilities in Nizip, Gaziantep, we have been using solar energy systems since 2021.

By turning our location's climatic characteristics into a conscious advantage, the **1.1 MW** capacity system we commissioned in 2021 has generated **5.01 GWh** of energy and prevented 3,246,309 kg of carbon emissions.

The second system commissioned in 2023 has produced **1.2 GWh** of energy and prevented **1,048,416 kg** of carbon emissions. With a combined solar energy capacity of **2.2 MW**, more than **30%** of our production facilities' energy consumption is now covered by solar, significantly reducing our carbon footprint.

better office mood

Our Vision; We envision a world where every workspace is a source of creativity, collaboration, and vitality. We strive to pioneer the movement towards sustainable and innovative workspaces that support this dynamic and vibrant culture.

Our Mission; To create sustainable, aesthetic, and functional furniture to foster work and social environments.



Discover a place you'll love to work

 **70**
LOCATIONS
All across Turkey

HEADQUARTER: Sinanpaşa Mahallesi Hasfırın
Caddesi Sinanpaşa İş Merkezi Kat:5 Daire:361
Beşiktaş / İstanbul

FACTORY: Nizip Organize Sanayi Bölgesi
5. Cadde No:16
Nizip / Gaziantep

Europe

France
Germany
Netherlands
Greece
Croatia
Serbia
Bosnia and Herzegovina
Romania

Asia

Russia
Kazakhstan
Uzbekistan
Georgia
Azerbaijan



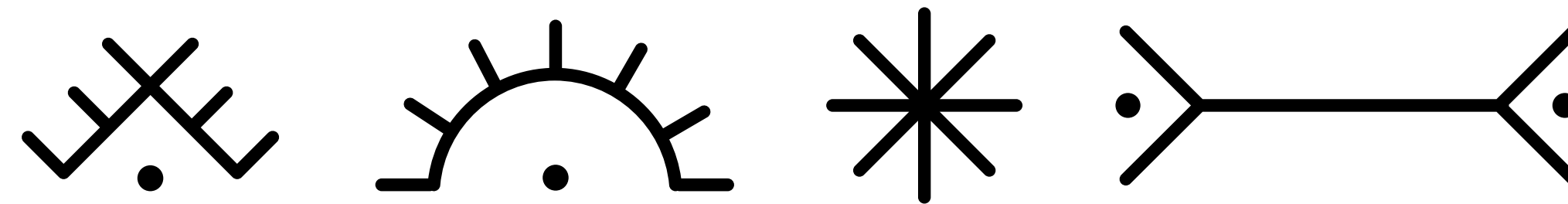
Africa

Libya
Morocco
Tunisia
Equatorial Guinea

Middle East

Iraq
Bahreyn
Palestine
Saudi Arabia
Qatar
Jordan

Co-cultural with Marwood



Mesopotamia is the land where humanity first settled and collectively produced. From Göbeklitepe to Zeugma, from Harran to Karahantepe, the structures built on these grounds are not the work of a single mind, but of communities that thought and built together. The capacity to create both function and aesthetics simultaneously was born here, alongside sedentary life.

This is where our motto **it's all about collaboration** takes root. That collective spirit of production, native to Mesopotamia, is the foundational force embedded in our company's DNA. We carry this energy into every product we design and every partnership we build.

Our breadth of color options draws from this same geography. The layered and diverse texture of Mesopotamia serves as the reference point for the wide color palette our products offer.

Why Marwood ?



Why Marwood?



Wide Product Range & Flexibility

Our standard collection offers a wide variety of typologies and sizes. We provide flexibility in size, aesthetic, and ergonomic adaptations to suit the concept of your project.



Project Collaboration & Custom Design

With the support of our R&D team, we bring custom product requests for your projects to life. As seen in our collaborations with DenizBank, Ziraat Bankası, and Linktera, we offer solutions that reflect the designer's vision and support the usage scenarios and design identity of the space.



3D Library & AutoCAD Blocks

We simplify the work of designers by providing 3D archives and AutoCAD drawing support for all standard products.



Color & Material Selection

Marwood's material selection is designed to achieve a seamless harmony with wood tones, 13 metal colors, and an available fabric palette. Marwood offers designers the freedom to create a wide variety of texture and color combinations across different concepts.

Materials
Click for details



Sustainability

We minimize our environmental footprint by operating entirely on solar energy, using recycled raw materials, our EcoHue zero-waste powder coating technique, and recyclable packaging.



Fast & Reliable Delivery

We ensure delivery in line with your project schedule through road and sea transportation alternatives. We maintain quality control by carrying out all production under one roof at our integrated facilities.

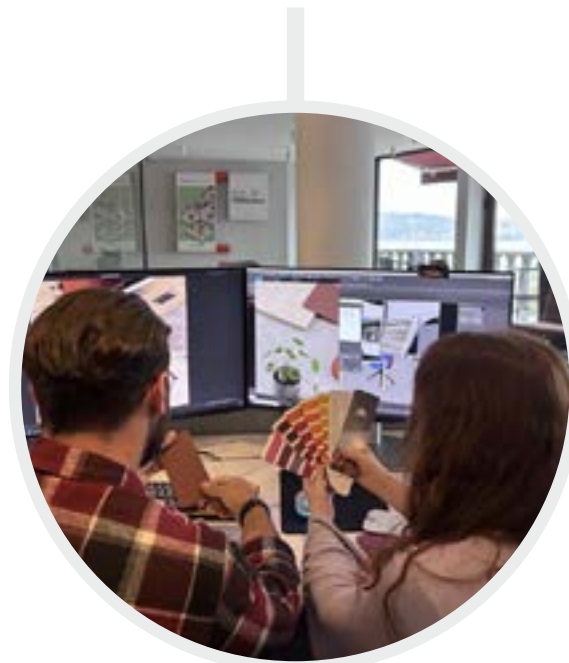
Discovery

We analyze your project requirements and the spirit of the space together to map out our shared roadmap.



3D Design & Approval

We present the space you envision through highly realistic 3D visuals, exchange ideas, and obtain your final approval on the design.



Production

We bring your products to life on our advanced-technology production floor with skilled craftsmanship.



Delivery & Installation

We handle the logistics process with our expert installation teams, delivering your furniture ready to use — quickly and seamlessly.



Project Planning

We clarify your expectations, material selections, budget planning, and process details to lay the groundwork for a flawless project.



Prototyping

Before production, we prepare samples of products and details, and present quality, aesthetic, and ergonomic tests for your approval.



Quality Control

We inspect every produced piece down to the finest detail, conducting zero-defect technical and visual checks prior to shipment.



After-Sales Support

We remain by your side after project delivery. We sustain our partnership with confidence, for years to come.



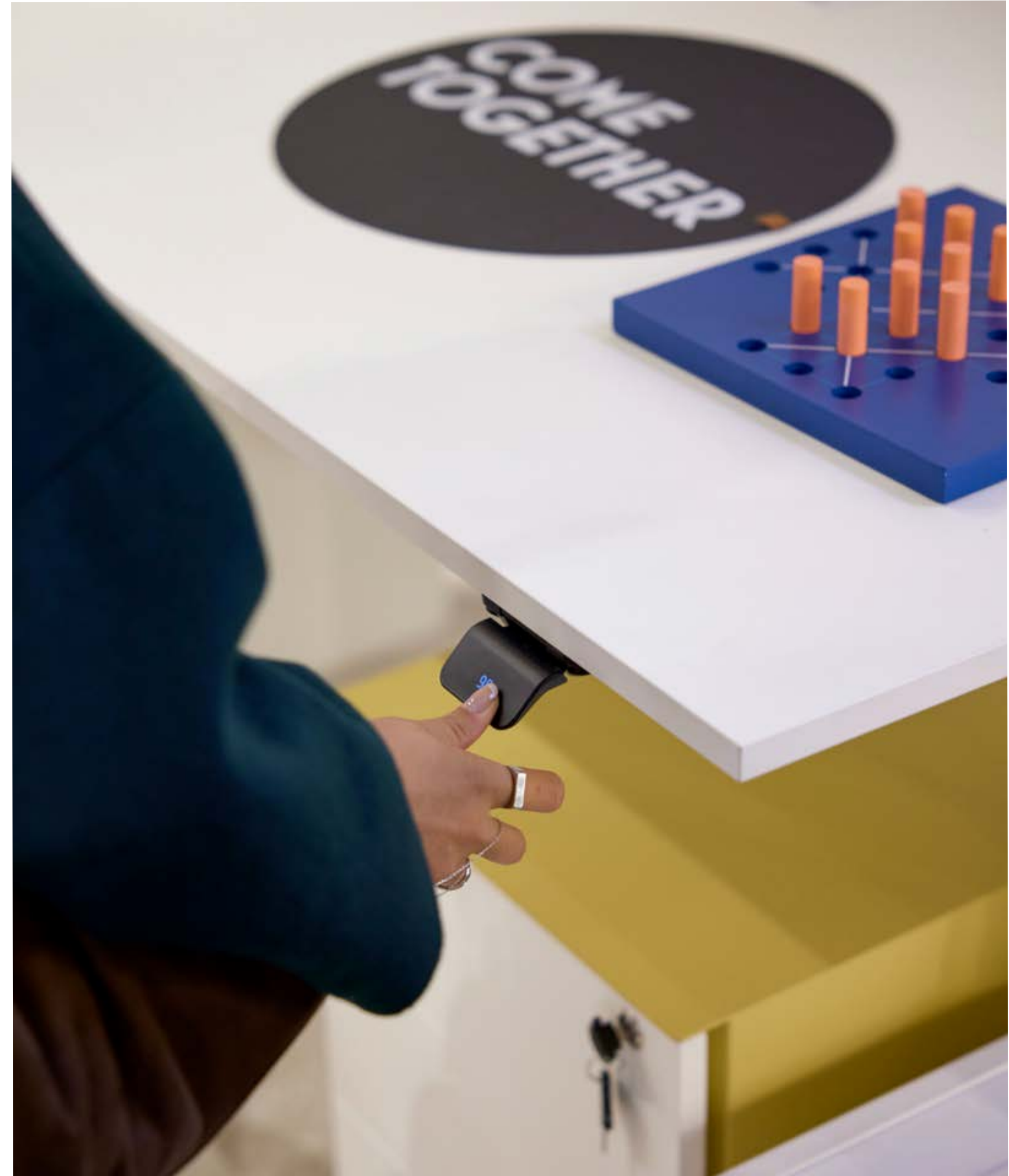
We offer a wide variety of colors and textures that can adapt to different space identities while maintaining aesthetic integrity for every project. Our material wheel, which gives designers the opportunity to create free combinations, enables you to produce solutions suitable for the architectural language and concept.

Global Quality Standards & Business Partners

From our mobile working systems and seating groups to our panel materials and mechanical components, we work with globally proven brands across every element we rely on.

When selecting our partners, we consider not only performance and durability, but also sustainability policies and production responsibilities. We align with companies that manufacture to global standards and place respect for nature at the core of their own processes.

The partnerships we have built with the industry's leading brands demonstrate that our approach to quality extends beyond design alone it holds true at every step, from material selection to the supply chain.





For every project, we offer a wide range of colors and textures that maintain aesthetic integrity while adapting to diverse spatial identities. Our material chart gives designers the freedom to create unrestricted combinations, enabling solutions that align with architectural language and concept.



Our Warranty Policy

At Marwood, we manufacture our products in accordance with Total Quality Management principles and international standards. In line with our customer-centric approach, we are committed to delivering a reliable experience even after the sale.

Warranty Period: The warranty period for our standard products is 2 years from the date of delivery. All components of the product are covered under this scope.

Warranty Coverage: Failures arising from material, workmanship, or manufacturer-related installation defects within the warranty period are resolved without any charge for labor or parts. Repair time is added to the warranty period; the maximum repair duration is 20 business days.

After-Sales Support: Requests that fall outside or beyond the scope of the warranty are handled within a service framework based on technical assessment. Our customers may contact our authorized service and sales teams for support at any stage.

Project & Corporate Sales: For project-based deliveries, warranty conditions are evaluated separately in accordance with the specific provisions set out in the contract, technical specifications, and order form.



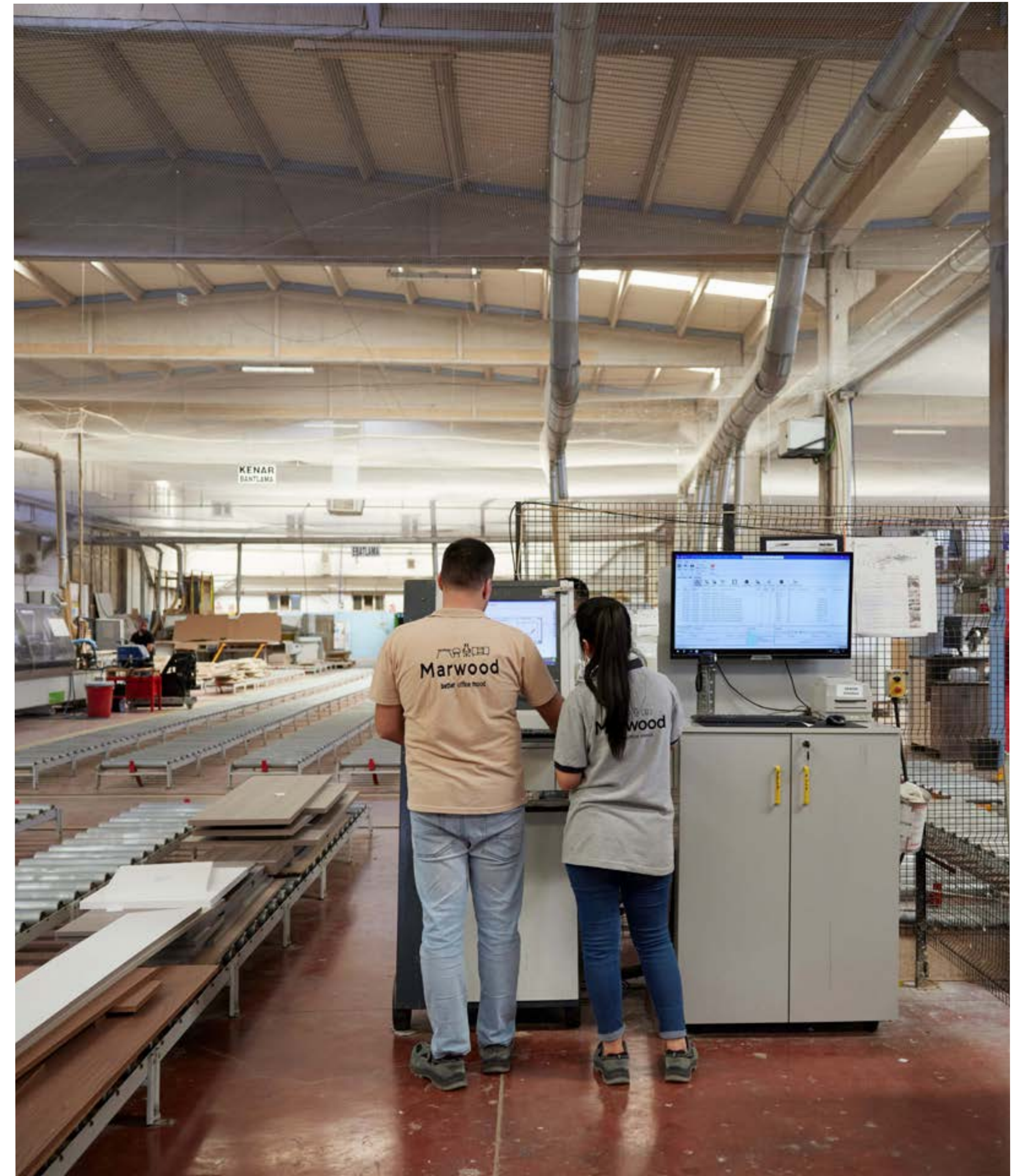
Production Facility



Factory Overview & Organization

Marwood operates from a high-capacity integrated manufacturing facility in Gaziantep, where design, engineering, and production are seamlessly connected.

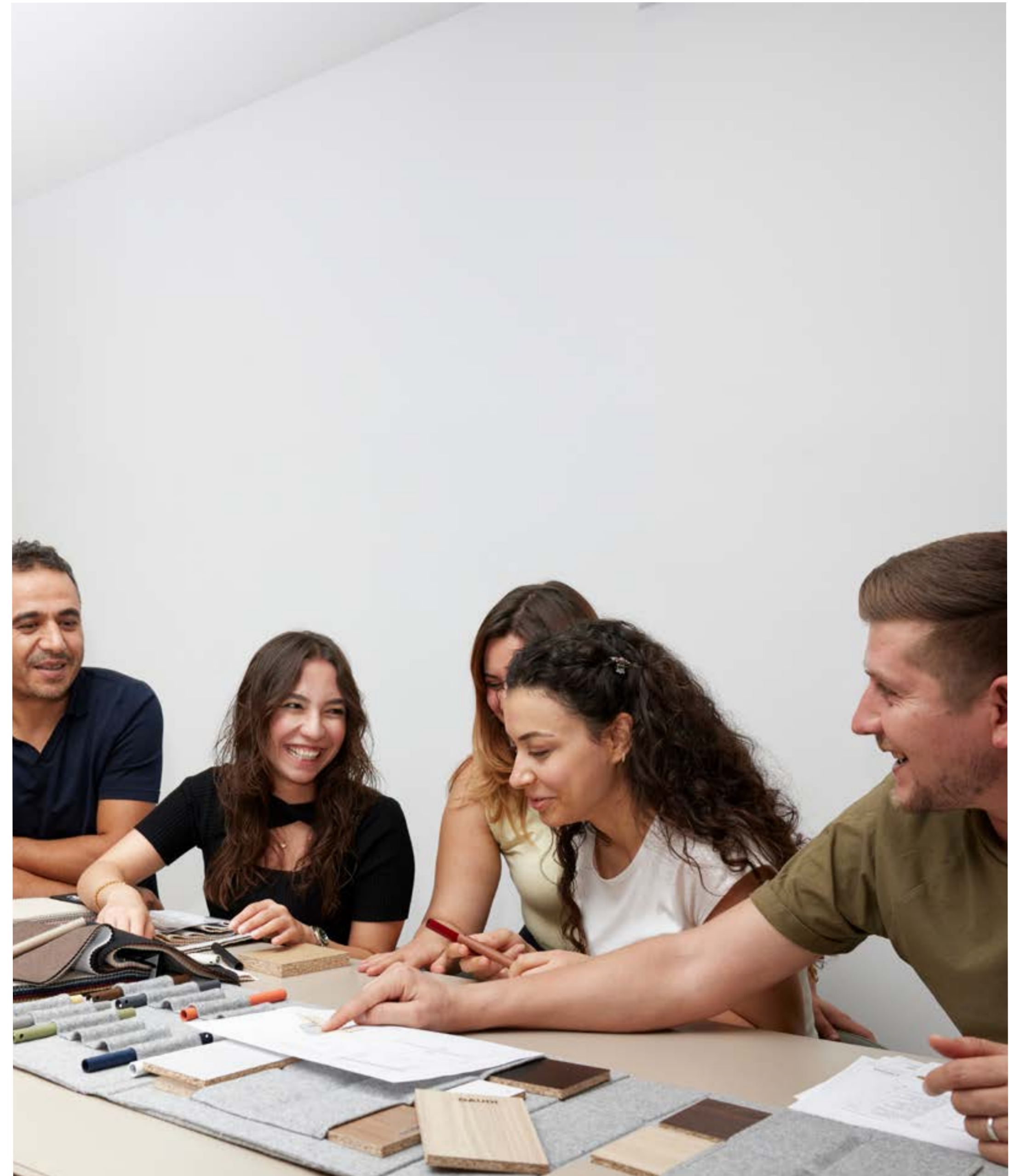
The facility enables full control over the entire process, allowing both standard collections and bespoke project-based productions to be executed with the same level of precision.

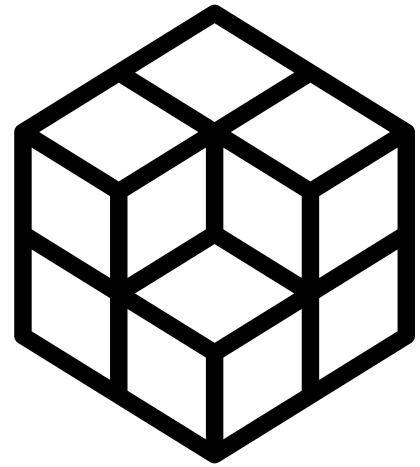


R&D Department

Operations are driven by a strong R&D backbone, supported by agile product development and structured planning-control systems.

Close coordination between project management, production planning, and quality teams ensures timely and accurate execution of every order.

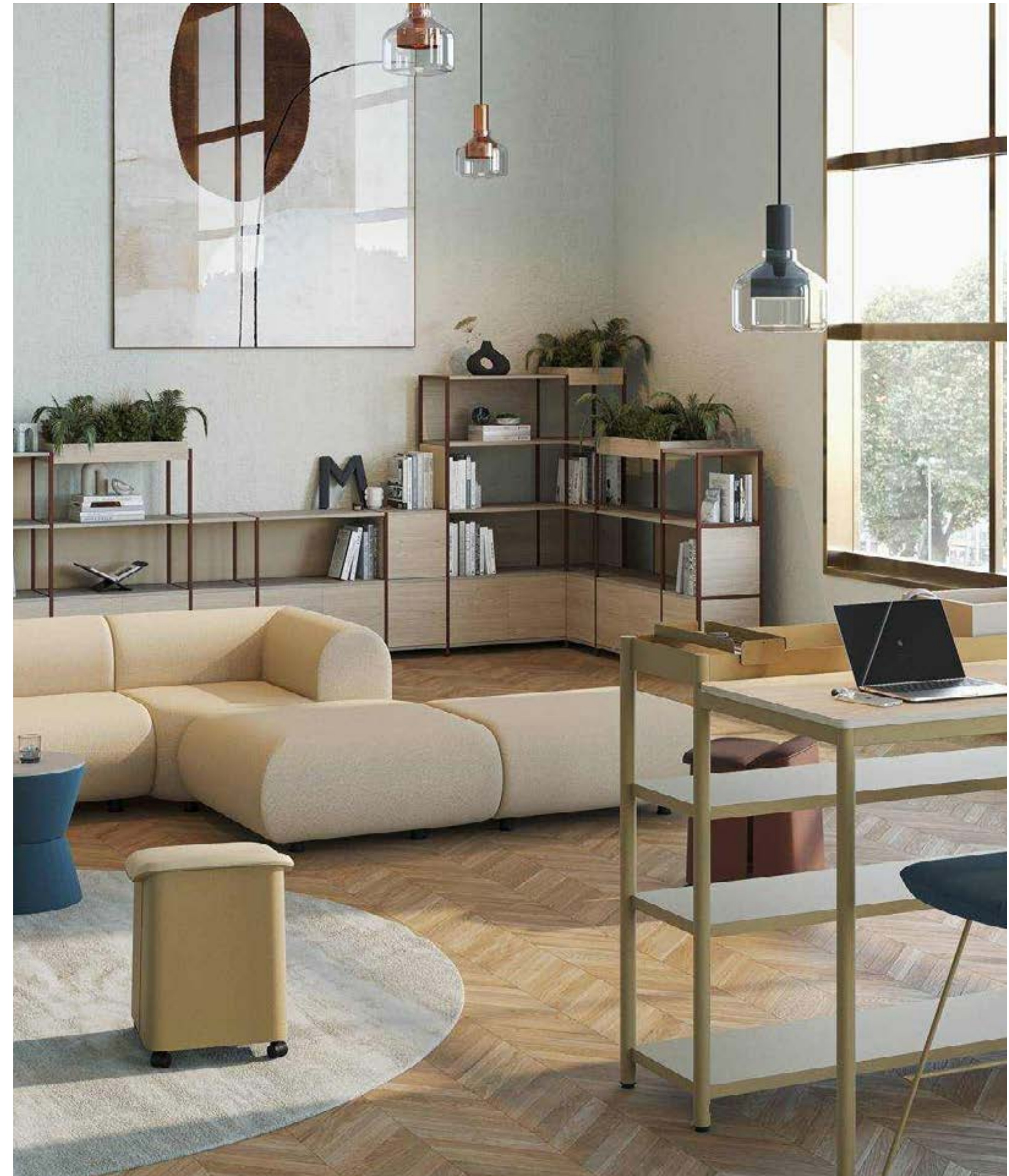




The evolving needs of dynamic workspaces, production environments, and social venues call for a more holistic and forward-thinking approach to furniture design. At Marwood, we address this transformation through our **intelligent design** philosophy, which we place at the very core of our design process.

This approach goes beyond the mere form of a product. It encompasses manufacturability, modularity, customizability, and the capacity to be reconfigured over time. The flexibility within individual products, as well as the relationships they establish with one another and the spatial narratives they collectively create, form the foundation of this system.

The resulting product families are systems that adapt to different space typologies, respond to changing needs, and come together to generate new scenarios. Spanning from design to production, and from installation to reconfiguration, this approach delivers a lean, adaptable, and productive experience.





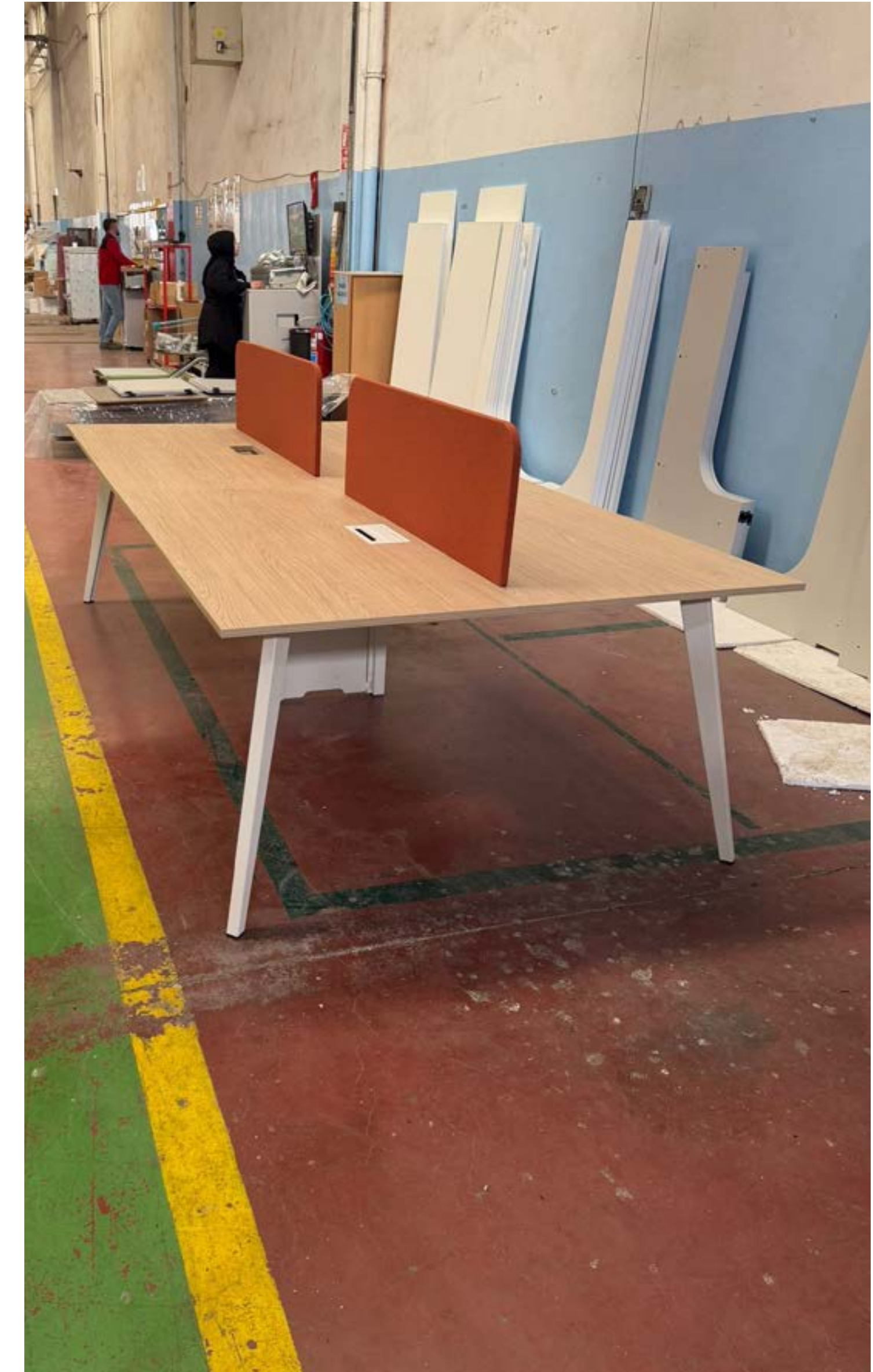
DenizBank

Project: DenizBank OBM
Sector: Finance
Project Design: Motto Architecture
Location: Istanbul
Year: 2024
Photography: Yerçekim Photography

At Marwood, our in-house R&D team works in close partnership with companies and architectural offices across a wide range of projects, from Denizbank to numerous others, developing custom solutions that are precisely aligned with each client's design vision, working processes, and technical requirements.

R&D & Prototyping

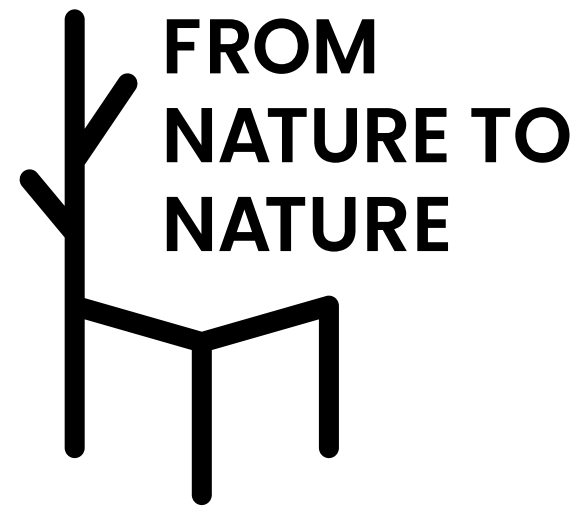
The prototype workshop, integrated within the R&D department, acts as a critical hub that accelerates the transition from concept to production. It enables the development of new products as well as the testing and optimization of custom solutions for architectural projects, where function, material, and manufacturability are evaluated simultaneously.



Raw Material Storage

Raw material storage areas are strategically organized to manage different material groups such as metal, profiles, and panels under controlled conditions. All incoming and outgoing materials are systematically tracked and fully integrated with production planning.





We operate with the responsibility of returning to nature what production takes from it advancing with benefit-driven principles across every area, from human resources and manufacturing to social development and environmental impact. We see the circular use of resources and the disposal of waste without harming nature as the foundation of this approach, uniting sustainability under a single philosophy:
from nature to nature.

From **FSC** certified material selection and 100% recycled panels to powder coat waste recovery and our principle of working with certified fabric suppliers, the entire production process is shaped by this philosophy. By prioritizing recycled and recyclable materials, we develop more responsible solutions at every stage.

Since 2023, as a manufacturer with **SEDEX** audit and certification, we place social responsibility, transparency, and sustainable values at the heart of our business processes.





In our sustainability policies, we target universal standards and, as a furniture manufacturer holding SEDEX Audit and Certification since 2023, we uphold our commitment to ethical and responsible business practices.

ISO:9001

Quality Management System

ISO:45001

Occupational Health and Safety Management System

ISO:14001

Environmental Management System

ISO:27001

Information Security Management System

ISO:50001

Energy Management System

ISO:10002

Customer Satisfaction Management System



TSE-HYB

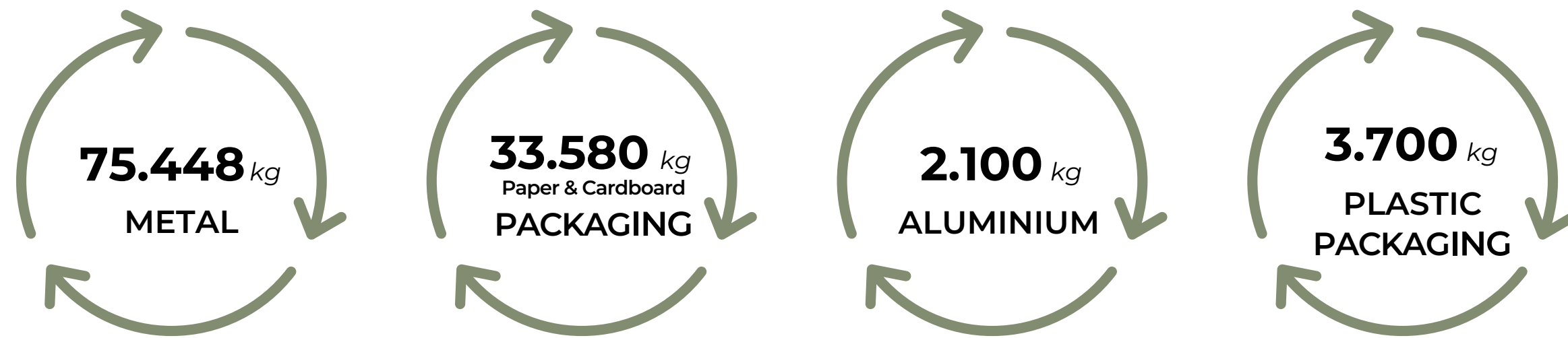
Service Competency Certificate



All wood materials we use are **FSC® C114358** certified.



As part of our from nature to nature responsibility, we manage waste in a systematic and transparent manner. In **2025**, a total of **114,828 kg** of waste was returned to the economy through regular recycling processes.



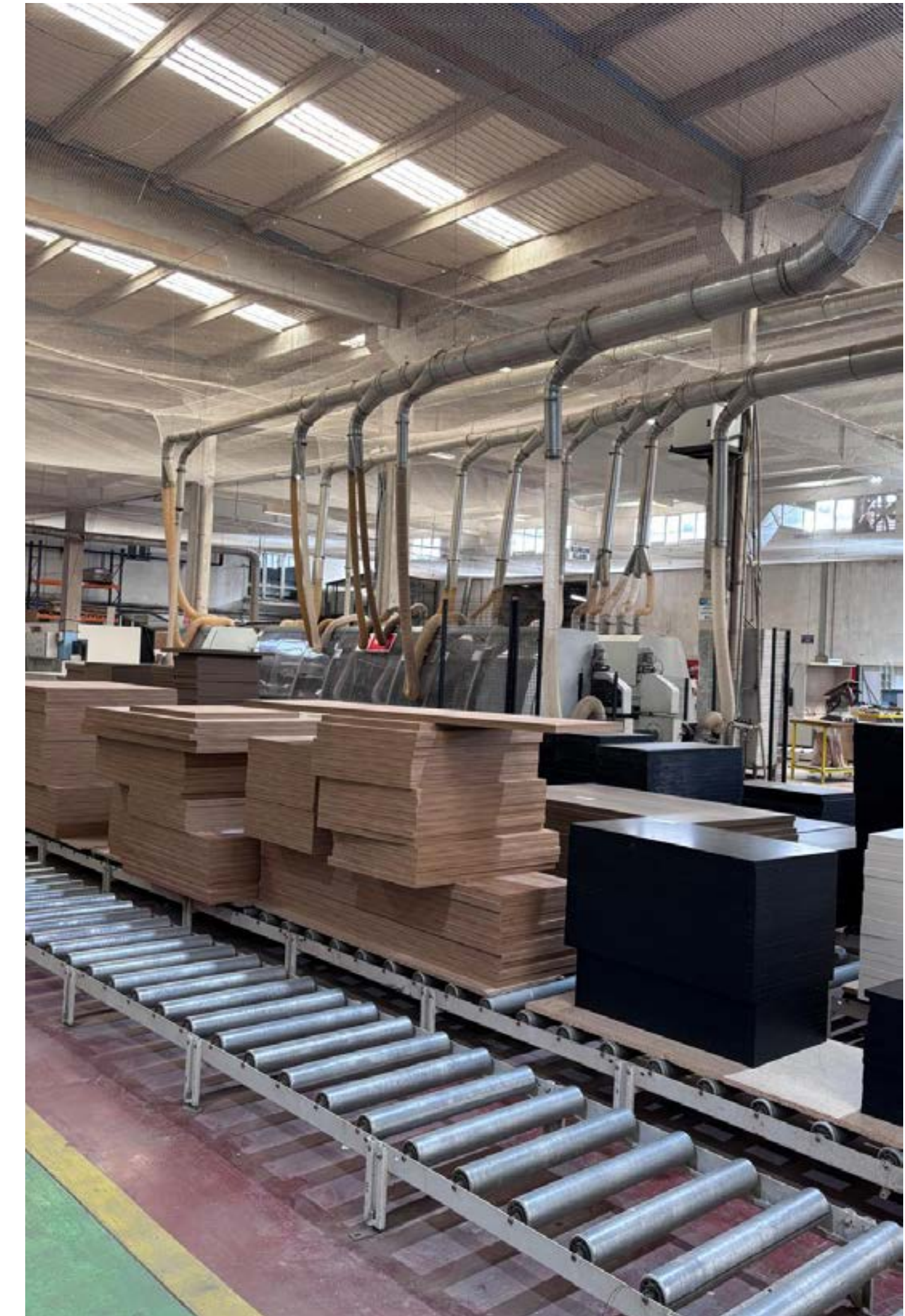
These figures demonstrate that Marwood treats sustainability not merely as a goal, but as a measurable and accountable practice. Because we take ownership of the lifecycle of every product from the design stage through to waste management.

The journey that begins with nature is completed with respect for nature.



Panel Production

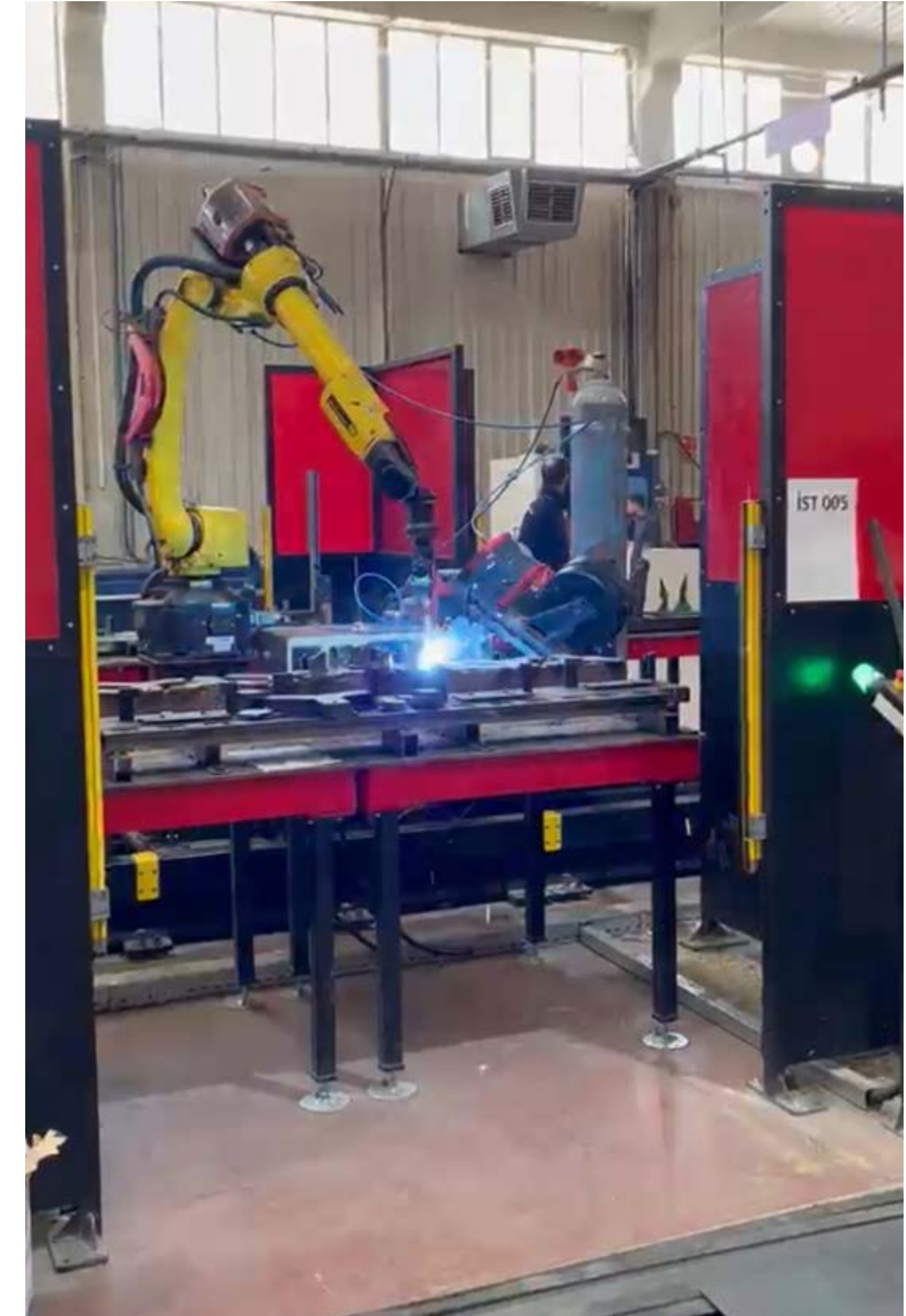
The panel production line is equipped with high-precision machinery, focusing on dimensional accuracy and surface quality. Sizing, CNC cutting, edge banding, and drilling processes are optimized to ensure seamless integration with subsequent production stages.





Metal Production

The metal production department features an extensive manufacturing setup ranging from laser cutting to robotic welding technologies. Sheet metal and profile processing include bending, welding, polishing, and surface preparation, enabling the production of structurally strong and visually refined components.





In an environment where male-dominated labor remains prevalent in the furniture manufacturing industry, we apply no gender-based limitations to the roles and positions of our female colleagues. Through vocational training programs carried out in partnership with İŞKUR, we continue to increase the employment of women across every area, from administrative offices to production lines.

Surface Treatment

Powder Coating

The powder coating line provides enhanced durability and a uniform, long-lasting finish to metal components. The process is carried out under controlled conditions in compliance with environmental and technical standards.

Connection Systems

Connection systems are engineered to ensure long-term durability, structural stability, and ease of assembly. All solutions are designed to integrate seamlessly with both production and installation processes.



Marwood ecohue

waste paint reclamation

Marwood's color palette for metal surfaces spans up to 13 distinct tones, offering broad variety. However, this diversity inevitably generates a certain amount of paint waste during production. To fully recycle the approximately 4 tons of waste produced in our first collection year, we developed the **EcoHue** protocol.

EcoHue paint, a neutral grey tone obtained by combining waste paints is used on the non-visible components, structural systems, and primer layers of products. Through this approach, we create a closed-loop system aimed at zero waste in the powder coating process. Each year, **26,800 m²** of material is processed with EcoHue paint derived from recycling, reducing raw material consumption and minimizing environmental impact.

With EcoHue, we do more than reduce waste, we make our production process more efficient, more responsible, and more sustainable.





Flexibility, mobility, and adaptability have become fundamental requirements in contemporary work and living environments. The Marwood **Flexo** approach brings together products that respond to these needs under a shared design principle.

Flexo is a way of thinking that encompasses modular, mobile, reconfigurable, and multifunctional product systems. This approach aims to produce solutions that can rapidly adapt to different spatial scenarios. Solutions that can be expanded, relocated, and reshaped according to user needs.

Height-adjustable systems, mobile structures, flexible connection details, and modular configuration options form the core components of Flexo. Products developed in line with this principle offer designers greater freedom in planning, while creating a comfortable, ergonomic, and intelligent experience for users.



Upholstery Production

Upholstery production is a comprehensive process that includes foam cutting, frame preparation, molding, fabric cutting, sewing, and final upholstery. Each stage is carefully executed to ensure comfort, durability, and visual coherence, with specialized workflows for different product categories.



Assembly

Assembly lines represent the final production stage where components from different departments are systematically brought together under controlled conditions. Each product is completed according to defined quality standards.



Quality Control

Quality control is integrated throughout all stages of production, with final products undergoing detailed inspections before shipment. The objective is to ensure that every item fully meets defined quality standards.



Digital Tracking & Labeling

With a barcode-based tracking system, each order can be monitored in real time throughout the production process. This enhances transparency while optimizing operational efficiency.



Packaging & Logistics

Packaging processes are designed to protect products according to international transportation standards. Custom packaging solutions and palletizing systems ensure safe and secure delivery.



Global Shipping

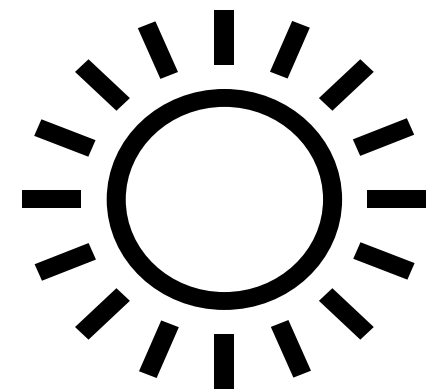
Marwood delivers to global markets through well-structured and reliable logistics operations. Each product is prepared to reach its destination in optimal condition.





Culture & Values



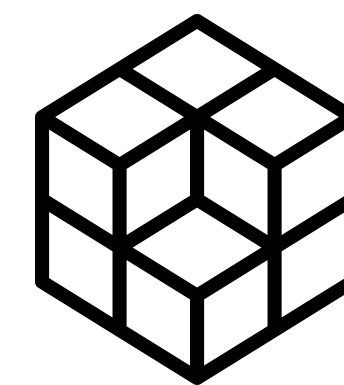


The 2.2 MW solar energy system operating since 2021 at the production facilities in Gaziantep Nizip has generated 6.21 GWh of energy, preventing approximately 4.3 million kg of carbon emissions and now meeting 130% of the facility's energy needs.



Marwood
ecohue
waste paint reclamation

Powder coating waste from the 13-tonne EcoHue color palette is blended into a neutral gray and reused on the non visible surfaces and structural systems of products. Through this closed-loop approach, 26,800 m² of material is recycled annually.



With its modular, mobile, and adjustable seating, working, and storage product groups developed under the Flexo principle, Marwood offers designers flexible layout possibilities and end users a smart, comfortable experience that adapts to changing space requirements.



Marwood
Flexo
flexible working structures

By placing flexible working at its core, Marwood transforms modular, mobile product design through Flexo into a holistic culture spanning from material sourcing to end user experience with custom engineering solutions, easy assembly, and packaging.

Marwood Campus

Today's understanding of work is transforming from a mere workplace into a living space where people learn, create, and grow together. Marwood Campus embraces this transformation, redefining the office experience and inviting its employees into a campus culture.

This approach is an ecosystem built on individual development, interdisciplinary interaction, and continuous learning. Supported by training programs, workshops, and collaborative production processes, this structure allows employees to deepen their expertise in their current roles while also gaining new skills and exploring different fields.

The 14 training programs and over 300 participants we have hosted in recent times are tangible reflections of this culture.

Marwood Campus is more than a physical space. It is a model of professional life grounded in learning, sharing, and growing together.





At Marwood, creativity does not belong to a single discipline. It emerges from the convergence of different perspectives. **Nexora**, as an expression of this approach, defines a young and multidisciplinary creative collective.

In this structure, talents from various design fields work alongside experienced mentors. It is built on co-creation rather than hierarchy. Each individual takes on responsibility beyond their own area of expertise, ideas evolve together, and projects take shape through a collective intelligence.

Nexora is not just a team. It is a creative ecosystem that learns, produces, and continuously grows together. From sales to marketing, from visualization to presentation language, all of Marwood's creative output is the result of this collective approach.

Today, the Nexora team stands as a young, dynamic, and ever-evolving force that produces holistic solutions for Marwood's creative needs.





Marwood's approach to supporting young designers, together with the Sosyaliz collaboration, brings visibility to the ground where design intersects with production, education, and social experience. Zehra Cemre Koç's project, having been selected for the FDI New Horizon category, is a testament to this vision gaining recognition. It offers a powerful example of design's potential to "leave a mark" at both individual and collective levels, illuminating a path forward for spaces built on connection and co-creation.



We do not only produce furniture. We partner with our production capabilities to artistic visions that shape the design world. At the IABA 2025 Antalya Architecture Biennale, we joined forces with Tamirci Architects to create the **Sıkışık** installation.

Products





●● Origo Seating Family



● Origo Coffee Table



● Cliff Acoustic Units



●● Informatic Table Family



●● Boost Chair & Bar Family



●● Denis Table Family



●● Sudoku, Prop, Icho Bar & Chair Family



●● Lumo Armchair



●● Rota Sofa Family



●● Prime Coffee Table Family



● Origo Seating & Coffee Table Family



● Go-Wall Family



●● Odissea Family



●● Deluxe Family



●● Solar Modular Seating Family



●● Clone Chair Family



●● Medy Family



●● Axel Chair Family



●● Up&Down Desk Family



●● Jun Seminar Chair Family



● Championon



● Cartello



● Bridge

● Mitte Pouf



● Up&Down Desk



●● Cage Desk Family



●● Theo Chair Family



● Jun Meeting Chair Family



●● Actor Meeting Family



●● Tin Storage Family



●● Glory Chair Family



● Extrude Desk ● Vive Chair ● Tin Storage Family



Our storage systems, which adapt to your spaces with their modular design, bring together order and functionality. Thanks to a structure that takes shape according to your needs, they offer customized solutions for every project.

References



Our Brand References

ASCENDUM



alBaraka



BAT

BTA



CAFÉ CROWN

CAFFÈ NERO



concentrix

DenizBank

EPSON



Fiba

Fibabanka

Garanti BBVA

globalpayments



HangiKredi

HEMEL

HUGO BOSS

ING

intertech

INVEO

iyzico

KoçZer

LINKTERA

MANN+HUMMEL



Medistate

Nestlé

NIVEA

oneingage



token

TurkStream



TÜRKİYE İŞ BANKASI



Ziraat Bankası

Our Architectural Partners

altıpatlar 

Bakirküre Architects

B2RN
ARCHITECTURE

CUSHMAN &
WAKEFIELD

dbb
design & build services

diem
mühendislik
mimarlık

Doruk Soyal
Arch.

Gdesignstudio

HALE SENER 12.7.10
INTERIOR DESIGN STUDIO

HANE

Hi

idea
mimarlık

ipek baycan
architects

İKİ
BİN
İKİ

JEYAN ULKU
MİMARLIK

KOLEKTİF HOUSE

LOTUS
Interior Design Projects

MONO
DESIGN
INTERIORS

Neowe

NİVAK

OĞUZBAYAZIT

OPS
CONCEPT

PARCS
PROFESSIONAL
ARCHITECTURAL
SOLUTIONS

SİSTEMA

ST
MİMARİ
UYGULAMA

Studio 13, Architects

THE
MİMARLIK

TIME

Udesign
Architecture

YALIN TAN+
PARTNERS
DESIGN SOLUTIONS

ZOOM/TPU
MİMARLIK

