# Increase your storage space without structural expansions

With our mezzanine solution that perfectly adapts to any building, you will maximize the use of available surface area. It is the most profitable option to solve space shortages in your logistics center.

# Increase storage capacity \*



\* Depending on the height of the facility ceilings

# Advantages of Moinsa's Mezzanines

## Specialization in complex projects

Our vast experience in designing and constructing mezzanines with complex engineering allows us to tackle the highest difficulty projects.

## **Technological Integration**

Moinsa specializes in integrating complex intralogistics systems such as sorters and overhead conveyors, always seeking smooth operation between elements and increasing warehouse efficiency.

## Versatility and inventory improvement

Our dismantlable mezzanines allow for quick adaptations without interrupting logistics operations, optimizing space and improving inventory control.

## Competitiveness in large areas

We are highly competitive in mezzanine projects starting from 500 square meters, ensuring economically profitable solutions for large storage areas.

## Flexible financing

We offer flexible financing options tailored to your needs, facilitating investment in logistics infrastructure without compromising your business's liquidity.

# Excellent quality-price ratio

Thanks to our large steel purchase volumes, we can offer an excellent quality-price ratio, ensuring highquality products at a lower cost.

50+ years of experience in mezzanine construction in Europe and Latin America



# C. Plasencia, 49, 28935 Móstoles, Madrid scs@moinsa.es

The information contained in this brochure is commercial in nature and for informational purposes only. Please consult with Moinsa for updated and specific information about our solutions and services.





# Mezzanines

Maximize your useful storage space with minimal investment.

# **MOINSA: High complexity** mezzanine engineering and assembly

At Moinsa, we create and assemble high-complexity mezzanines, meticulously adapting to each client's s needs.

Our commitment is to provide solutions that meet every requirement: open mezzanines with supports or those integrating large intralogistics systems. Always maintaining the highest standards in design and assembly.

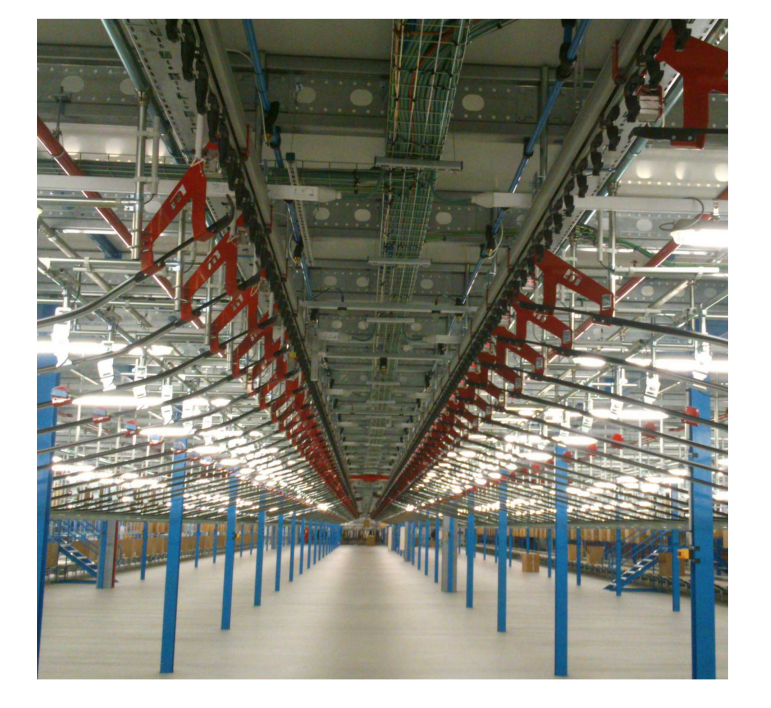
Our vast experience allows us to successfully tackle complex projects, and our design adapts to different systems, among which stand out:



# **STORAGE SYSTEMS**

Hanging garments and racks

These systems allow efficient and accessible storage, optimizing available space and improving product organization.



**CLASSIFICATION SYSTEMS** Sorter for hanging and folded garments

Our classification systems ensure that products are processed and distributed quickly and accurately, increasing warehouse productivity.



# **TRANSPORT SYSTEMS**

Conveyor belts for folded and hanging garments

Our transport systems enable the efficient movement of products, streamlining logistics operations and reducing processing times.

ty	
spe	cific

Impl	eme	ntat	tion
	Phas	585	

01	DATA COLLECTION: Gathering information about the available space and load capacity.
02	<b>INITIAL DESIGN DEVELOPMENT:</b> Creating a preliminary design for the mezzanine.
	CLIENT ITERATION: Making changes and adjustments to the design in collaboration with the client and various experts involved in the project to ensure the needs and expectations are met.
	INSTALLATION AND ASSEMBLY: Once the design is approved, installation and assembly begin, the duration of which depends on the complexity of the project and the client's needs.
05	<b>SYSTEM INTEGRATION:</b> Integrating the mezzanine with other automation systems, such as storage and sorting systems.
	<b>REGULAR MAINTENANCE:</b> Visual inspection of the various elements that make up the mezzanine. Detailed inspection report.
07	<b>MODIFICATIONS AND EXTENSIONS:</b> Services for adapting the already constructed mezzanine to the new needs of the center.

This structured process ensures maximum efficiency and quality in every project, backed by the experience and professionalism of MOINSA.

# Success Cases







# Client: GLS

Installation: NEW GLS HEADQUARTERS IN THE IBERIAN PENINSULA

Year of Construction: 2023

**Project Description:** 11,835 m<sup>2</sup> of surface distributed over more than 20 levels to adapt to the project's needs.

# **Client: Paack**

Installation: AMR SORTING SYSTEM FOR PAACK URBAN HUB IN MADRID

Year of Construction: 2021

## **Project Description:**

A 1,500 m<sup>2</sup> single-height metal mezzanine, fire-resistant to R60, specifically designed for AMR operation.

# **Client: Permoda** (Latin America)

#### Installation:

WAREHOUSE AND HANGING GARMENT TRANSPORT SYSTEM FOR PERMODA IN COLOMBIA

Year of Construction: 2020

## **Project Description:**

29,000 m<sup>2</sup> metal mezzanine surface spread over ground + two heights.