We design, calculate and manufacture storage systems, going from the most basic to the most sophisticated and advanced solution.

INNOVATION
Innovate to develop new products and optimize existing ones.

We count on a testing laboratory where the behavior of the different components of each system is verified, carrying out tests to check load capacities, resistance, buckling, etc.

QUALITY
We guarantee the quality of our processes and our aim is to create innovate and reliable products, to satisfy our customer’s storage needs.

- Quality management system certification (ISO 9001).
- Occupational health and safety management system certification (OHSAS 18001).
- CE marking certification acc. UNE EN 1090.
- Member of the European Federation of Material Handling FEM/AEM.
EXPERIENCE
We have a team with extensive experience in the logistics and handling industry.

Own direct sales organization in Spain, Germany and UK.

TECHNOLOGY
Our machinery at your disposal.
We are equipped with the most flexible and advanced production systems for the design and competitive manufacture of parts, components and metal products.

Noega Systems is a pioneer in offering Racking Inspection Services ITE® and the validation for use of storage systems.
AUTOMATED WAREHOUSES

Manage your warehouse on an automated way and optimize the storage, the picking processes and the shipping of your goods.

- Maximum stock control.
- Speed up your picking processes.
- Higher efficacy in the inbound and outbound of goods.
- Safe space, time and money.

Productivity and cost reduction

The automation of the storage systems increases the productivity of your logistic activities.

A reduction of operating costs and damages, as well as an increase in safety can be achieved through higher levels of automation.
PALLET RACKING OPERATED BY STACKER CRANES

Storage systems for palletized goods stored in the high and narrow aisles. The loading units are handled by automated stacker cranes. These storage solutions can be designed as single or double deep structures, and also as open face solutions for the storage of a single pallet per level and bay.
Technology at the service of the storage industry

The automation of logistic processes and the storage through technologically advanced automated applications, requires the deployment of industrial racking systems adapted to the requirements and operative specifications of the project.
Automated systems for palletized goods

**PALLET RACKING FOR THE ACCUMULATIVE STORAGE THROUGH SHUTTLES**

The loading units are stored in the depth. They can be handled through stacker cranes or also with elevators and transport shuttle.

**AUTOMATED INSTALATIONS FOR STORAGE IN DEEP FREEZE WAREHOUSE**

The compact storage and the movements of loading units, are the main factors for the design of deep freeze warehouses. Storage Systems operated by shuttles on each level and aisle achieve more handling movements with narrower aisles.
MINILOAD

APPROPRIATE FOR THE
STORAGE OF LIGHT BOXES

Appropriate for the storage of light boxes. Loading units are light boxes. Miniload systems can be operated with stacker cranes for one box per level (uniload), or for multiple boxes per level (multiload).

The storage solution can be designed for storage of boxes in depth operated by stacker cranes combined with shuttles cars. Very high projects can be projected as multilevel miniload solution with 2 stacker cranes in the height.

Quality assurance

Automated storage systems are very precise solutions that require high quality standards for the racking with very strict tolerances.

Noega Systems makes available to its customers time proofed quality procedures and a competent human team with extensive experience in the design and installation of racking systems.
TEXTIL SECTOR

Noega Systems has developed special solutions in the fashion industry for the storage of hanging garments. Hangers can be disposed on rods manipulated by stacker cranes that deposits and collects them from special supports installed on the racking. Special solution can be developed for the manipulation of hanging garments through aerial transport conveyors disposed on multitier mezzanines.
Comprehensive Project management

From the inception and the design of the most appropriate logistic solution, including the calculation applying valid norms and standards, the execution of tests when required, the manufacturing of the racking components that build up the storage system, up to the installation on site with supervision of own supervisors with extensive experience.
Consultancy
Validation for use of storage systems according to UNE 58014. Static validation of storage systems of any manufacturer.

Racking inspections
Inspection and review racking installations according to European Standard EN 15635.

Training
Training of inspectors and personnel responsible for the safety of storage equipment.