With more than 40 years of experience, Slingsintt offers a complete service in the lifting field to its clients. Being a young, agile and skilled company, allows us to give a quick and effective response.

Our main objective is to help optimize the procedures, paying special attention to two fundamental aspects, safety and cost.







www.slingsintt.com



















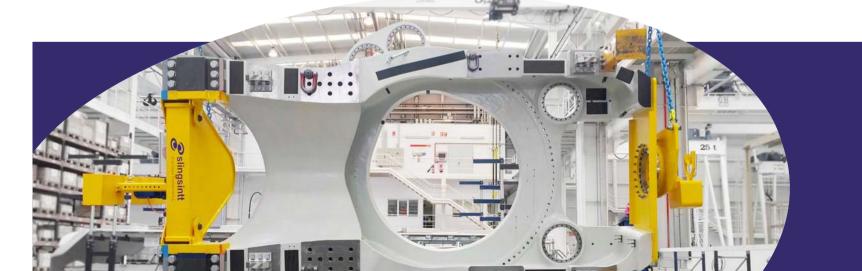






Experts in lifting systems and industrial engineering

Our main goal is to help optimizing processes, with particular attention to safety



CENTRAL OFFICES

Astigarragako Bidea, 2 4a - Planta Dcha. Oficina Nº 6 20180 Oiartzun (Spain)

Tel: +(34) 943 522 300 Fax: +(34) 943 516 938 Email: correo@slingsintt.com

C/ Urune, 47 - Polígono Industrial 103 20100 Lezo (Spain)

ENGINEERING AND WAREHOUSE

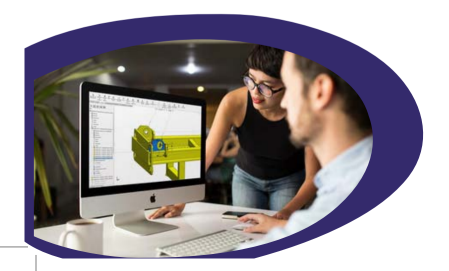
Tel: +(34) 943 344 116 Fax: +(34) 943 341 289 Email: sling@slingsintt.com

Consultancy

Our **expert lifting team** is at your disposal for the analysis and improvement of cargo handling. Our aim is to help our customers to maintain an optimum level of safety and efficiency.

- · 24/7 availability of the engineering department for consultation.
- · Response within 24h.





R&D

Slingsintt goes for innovation as the base for progress and growth. We look beyond the state of the art to propose new and **original solutions** which generate value, this is the spirit of our company.

Design

The key to a good design is good **communication** between Slingsintt and our customers. To understand their needs and requirements this is most important factor for designing equipment and improving procedures. We have the best tools available for a simple, trustworthy and efficient result

- · Tools CAD/CAE
- · Quick prototype
- Operations simulation



Manufacture and Assembly

Speed and reliability as a base for quality products.

- · Own design manufacture.

- Worldwide post-sale service.



Inspections and Training

Service for inspection of devices and commercial lifting and support items.

- · Personnel with wide experience.
- · Computerized tracking of all items inspected.
- · Substitution of faulty material "just in time".
- · Courses for lifting formation.



Component Type-approval and Testing Bench

Component type-approval service for lifting and support items which have already been manufactured, by technical studies and load tests.



- · Testing bench available with 240 ton. capacity.
- · Portable data collection equipment.
- · Application of national and international standards and regulations.
- · The necessary documents and markings provided for audits and inspections.