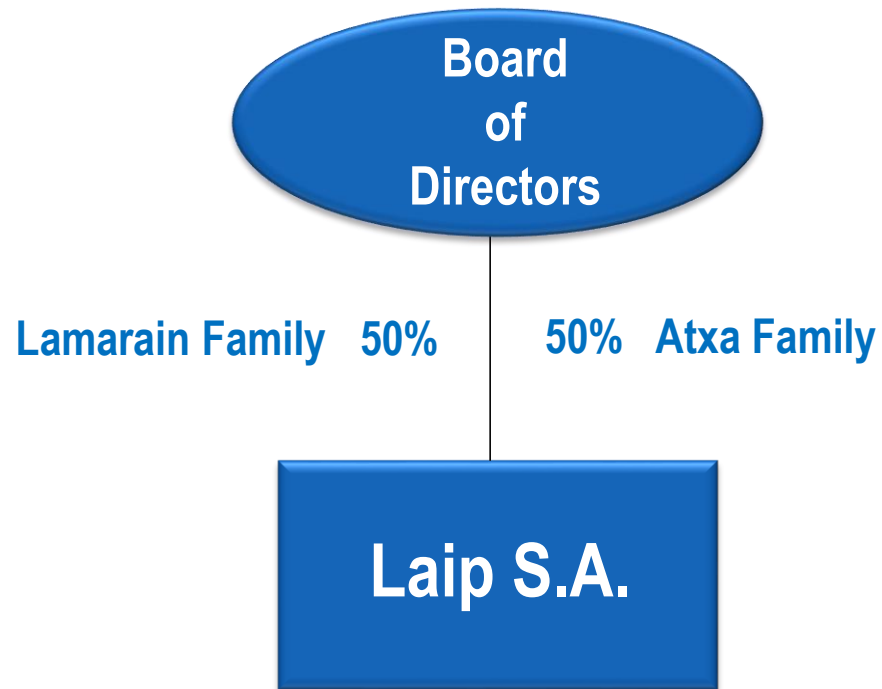




- ✓ Legal structure
- ✓ Mission – Vision – Values
- ✓ Organization chart
- ✓ Machine pool:
 - Turning
 - Milling
 - Auxiliary equipment
- ✓ Management system
 - ISO 9001 certificate
 - Quality, Environmental and Safety Policy
 - Quality equipments
- ✓ Product line (families)
- ✓ Key figures:
 - Units sales 2025 per family of products (%)
 - Sales 2025 per tipe of products (%)
 - Sales 2025 by sector (%)
 - Sales 2025 by geographic área (%)
 - Turnover & Employees evolution
- ✓ Main Clients by sector
- ✓ Products in development (R&D)





Mission – Vision – Values

Mission (what we are = Laip's purpose)

We are an industrial company specializing in the manufacture of tool holders and precision parts for machine tools. We also market auxiliary products requested by our clients, offering them a complete service.

Vision (what we want to be = where we want to go)

We want to be an international benchmark (top 10) in machine tool equipment for various sectors such as aerospace, automotive, industrial, etc.

- ✓ Providing the best technical solution to the Client
- ✓ Manufacturing tool holders and precision parts with the required quality and at a competitive price
- ✓ Offering excellent customer service in terms of response times and technical support

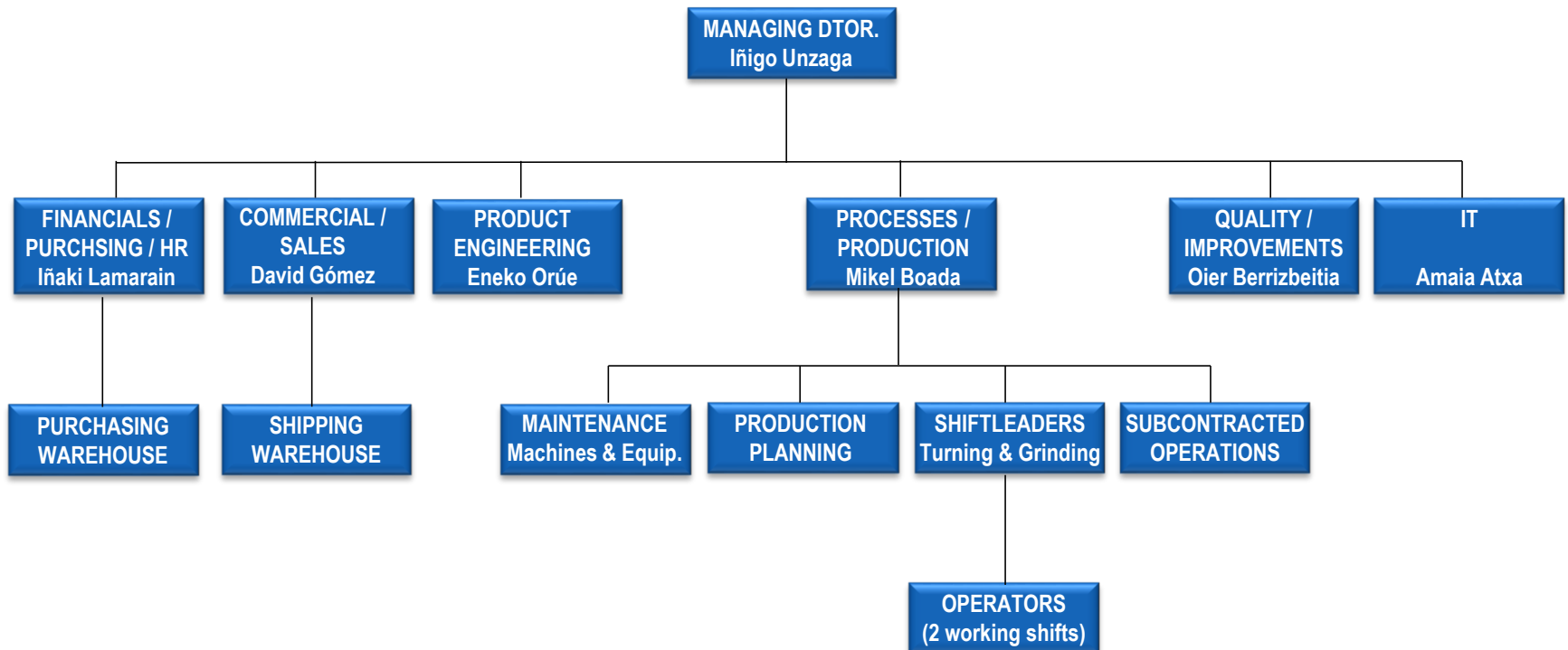


Mission – Vision – Values

Values (what we value = Laip culture)

- ✓ Focus on external and internal clients and a service-oriented attitude
- ✓ Results-oriented, adding value in every action we take
- ✓ We demand responsibility, transparency, integrity, and commitment to a job well done
- ✓ We demonstrate a positive attitude toward change and continuous improvement
- ✓ We value communication to foster participation and teamwork
- ✓ We respect people, their initiative, creativity, and innovation
- ✓ We are responsible for safety and the environment, working to minimize risks

Organization chart



Turning:

- Multitasking: DMG, DAEWOO (automatic feeding)
- MAZAK Integrex (x3)
- Mori Seiki (x2)



Grinding:

- Outer Diam.:
 - Studer S-31 (x2)
 - Studer S-21
 - Danobat 800 RP
- Inner Diam.:
 - Studer S-145 (x2)
 - Danobat 171



Auxiliar equipment:

- EDM by penetration:
ONA NX3F
- Laser marking:
Fiber Laser ECO+
- Balancing equipment:
BMT220 S40
BMT200-2 TS20
BMT200-2 TS100



Certificado

Normativa de aplicación **ISO 9001:2015**

N° registro certificado **01 100 058030**

Titular del certificado: **Laip, S.A.**
Arzubla Kalea, 2
48220 Abadiño (Bizkaia)
España.

Ámbito de aplicación: **Diseño, fabricación y comercialización de accesorios de maquinaria-herramienta.**

Mediante una auditoría se verificó el cumplimiento de los requisitos recogidos en la norma ISO 9001:2015.

Validez: **Este certificado es válido desde 2023-06-19 hasta 2026-06-05.**
Primera auditoría de certificación 2005.
Fecha de la última auditoría: 2023-05-31.
Fecha de expiración del último ciclo: 2023-06-05.

2023-06-20



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

Management system

	QUALITY, ENVIRONMENT & SAFETY POLICY	Revision: 5 Date: 19.02.2026 Sheet: 1 of 1
Issued by: Iñigo Unzaga	Position: Managing Director	Signature:

We are an industrial company with over 65 years of experience, specializing in the manufacture of tool holders and precision parts for the machine tool sector. Our products are destined for diverse markets such as aerospace, automotive, energy, and others.

We are committed to:

- Customer satisfaction, based on quality, technical collaboration, competitive pricing, and excellent service.
- Business profitability.
- Continuous processes improvement and efficient management.
- Transparency and integrity in all our actions.
- Employee participation, involvement, and teamwork in an environment of trust.
- Respect for and improvement of safety and environmental impact.
- Equal opportunities and respect for diversity.

To achieve this, our actions are geared towards:

- Compliance with all applicable legal regulations.
- Meeting customer requirements and expectations
- Compliance with quality standards through ISO 9001 certification of our management system.
- Providing the necessary training and information for the proper performance of our staff.
- Identifying, evaluating and preventing occupational hazards.
- Protecting the environment through the sustainable use of resources.
- Developing suitable suppliers that meet our requirements.
- Implementing measures to guarantee equal opportunities and prevent any type of discrimination.

Our goal is to achieve maximum competitiveness, and to this end, we must strive daily to achieve:

- Zero non-conforming products.
- Zero complaints.
- Zero waste.
- Zero accidents.
- Zero environmental risks.

This Policy is disseminated both internally and externally and is reviewed annually based on the results of the Laip S.A. management system review.

MAHR Digimar 817 CLT



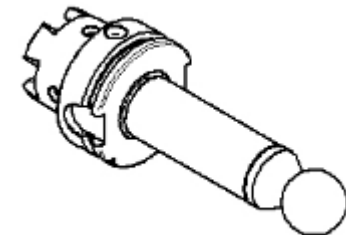
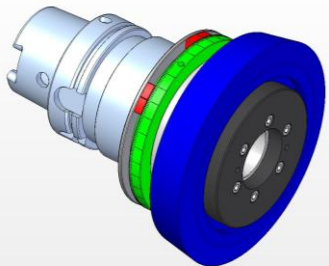
Laip clamping machine



Product Line (families)

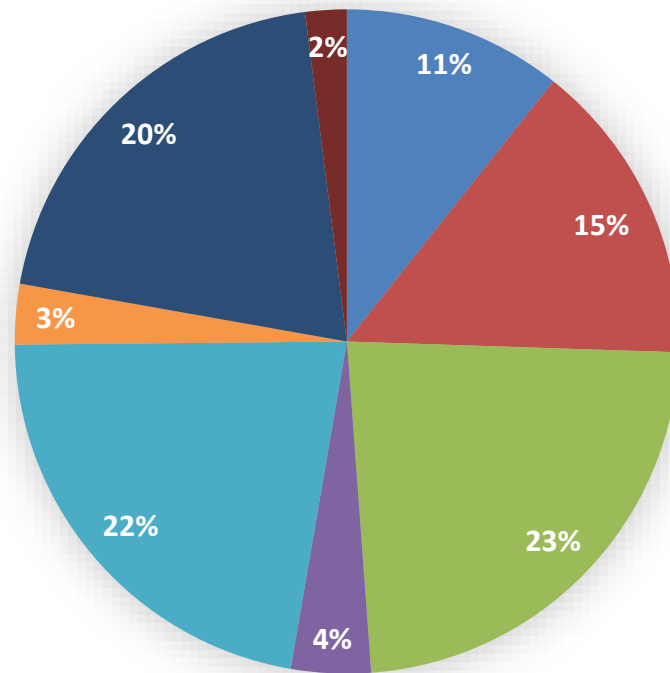


Familia	Gama Estándar	Gama Especial
High Power Torque Chuck (HPTC)	Sí	Sí
ER type Collet Chuck	Sí	Sí
Shrink Fit Chuck	Sí	Sí
Grinding Wheel holder	No	Sí
Blank	Sí	Sí
Control bar	Sí	Sí



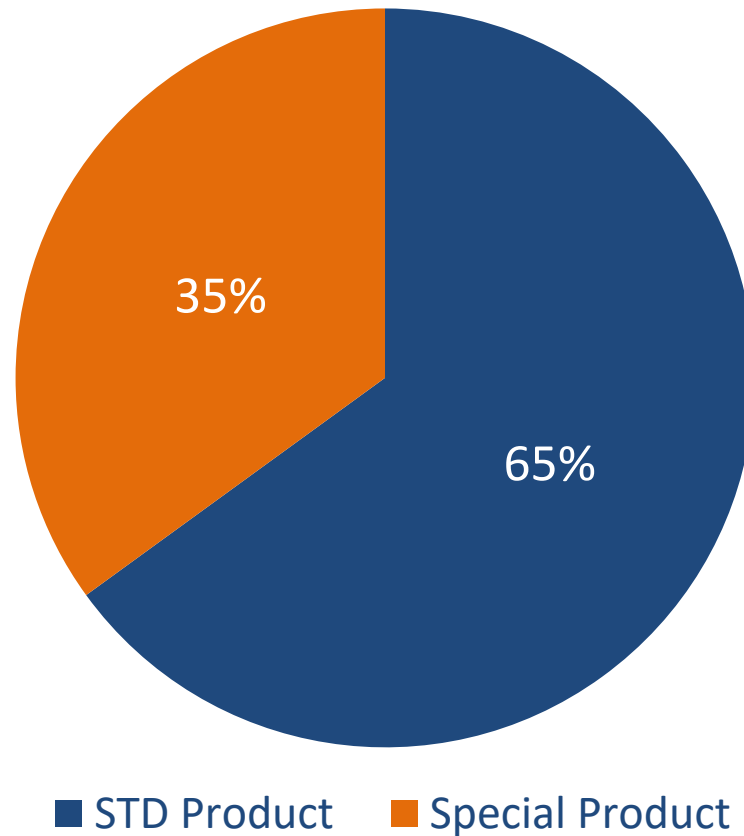
Key figures

Units sales 2025 per family of products (%)



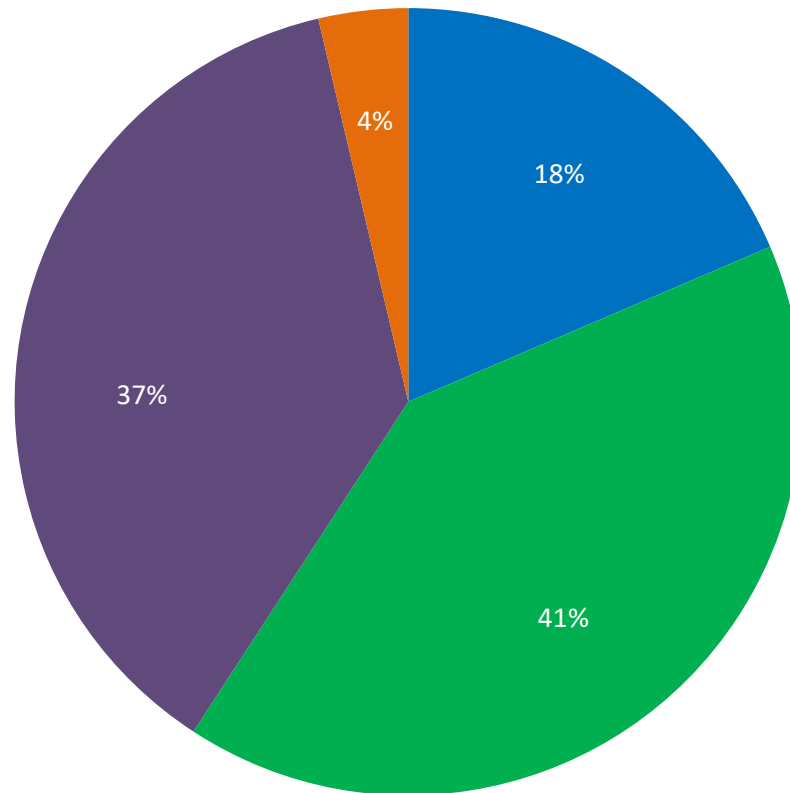
- HIGH POWER TORQUE CHUCK (HPTC)
- ER TYPE COLLET CHUCK
- SHRINK FIT CHUCK
- GRINDING WHEEL HOLDER
- BLANK
- CONTROL BAR
- ADAPTER / REDUCER
- QUICK CHANGE HOLDER SYSTEM

Sales 2025 per tipe of products (%)



Key figures

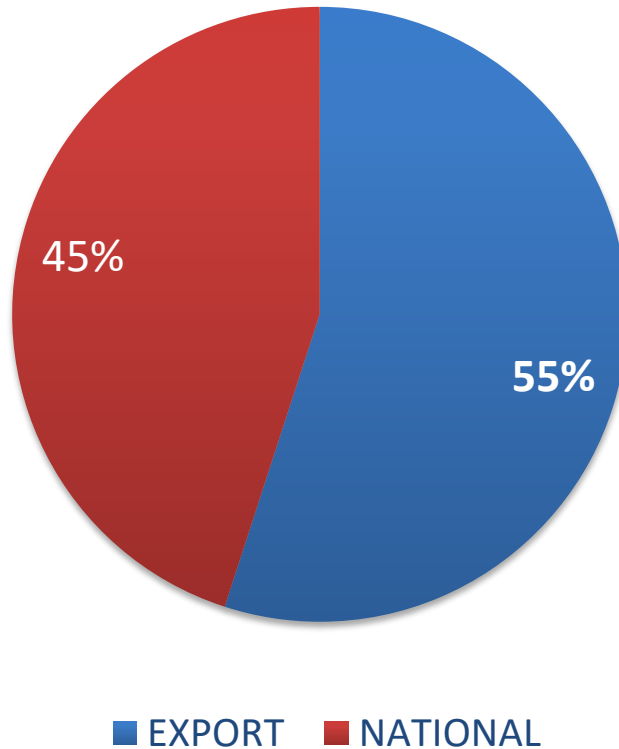
Sales 2025 by sector (%)



■ AEROSPACE ■ INDUSTRIAL ■ MACHINE TOOL ■ AUTOMOTIVE

Key figures

Sales 2025 by geographic area (%)



Sales to 35 countries in:

- ✓ Europe
- ✓ UUSS & Canada
- ✓ Central & South America
- ✓ Asia
- ✓ Africa

Turnover & Employees evolution

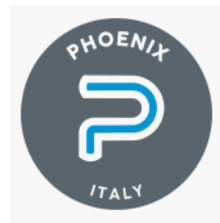
CALENDAR YEAR	2020	2021	2022	2023	2024	2025
TURNOVER (k€)	2.099	2.871	3.478	3.426	2.864	3.018
EMPLOYEES	30	30	29	30	29	29

Main Clients by sector

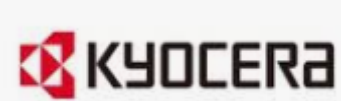
Aerospace



Industrial



Machine tool



P1: High Power Torque Chuck (HPTC) Capacity 12:

- Previous range: Cap.16-20-25-32-40-50
- New toolholder design: available
- Cage in additive manufacturing: development
- Cylindrical collets PROTECT ELS (External Lubrication System): available

P2: Long range anti-vibration milling chuck:

- Designed to absorb vibrations during machining process
- Available as special product

P3: Smart Toolholder (toolholder with integrated chip): 2025-2027

- Proyecto Chineka (CDTI): technical partner UPV-EHU
- Programa: 2025-2027

P4: Mikromak (ultra-precision toolholder and adecuated quality measurement equipment):

- Proyecto Hazitek (SPRI): technical partner Tecnalía
- Programa: 2025-2027



Passion ...
... for Precision

THANK YOU