

2025 BUSINESS OVERVIEW

SMART MANUFACTURING

EXPERT SOLUTIONS FOR

DEFENCE INDUSTRY



INDEX

1. ABOUT US

2. VALUE CHAIN

3. SECTORS

4. VALUE PROPOSAL

- 4.1 COMPREHENSIVE MANAGEMENT
- 4.2 MANUFACTURING TECHNOLOGIES
- 4.3 EXCELLENCE
- 4.4 LOGISTICS

5. TEAM

6. KEY PRODUCTS



1

ABOUT US

An innovative project driven by talented people with a service vocation.
Committed to the transforming capacity to add value to the Defence industry.

**40 YEARS EXPERIENCE**> FAMILY BUSINESS FOUNDED IN **1982****SUSTAINED GROWTH**> **14 M€** TURNOVER BY 2023 // 30% EXPORTS**6,500 SQM CAPACITY**> WITH **ADVANCED** MACHINING & TURNING **TECHNOLOGY****INNOVATION**> COMPETITIVE AND FLEXIBLE SOLUTIONS TO IMPROVE **EFFICIENCY****EXCELLENCE**> A TEAM OF **100 PROFESSIONALS** THAT WANTS TO BE THE BEST SUPPLIER

1

ABOUT US

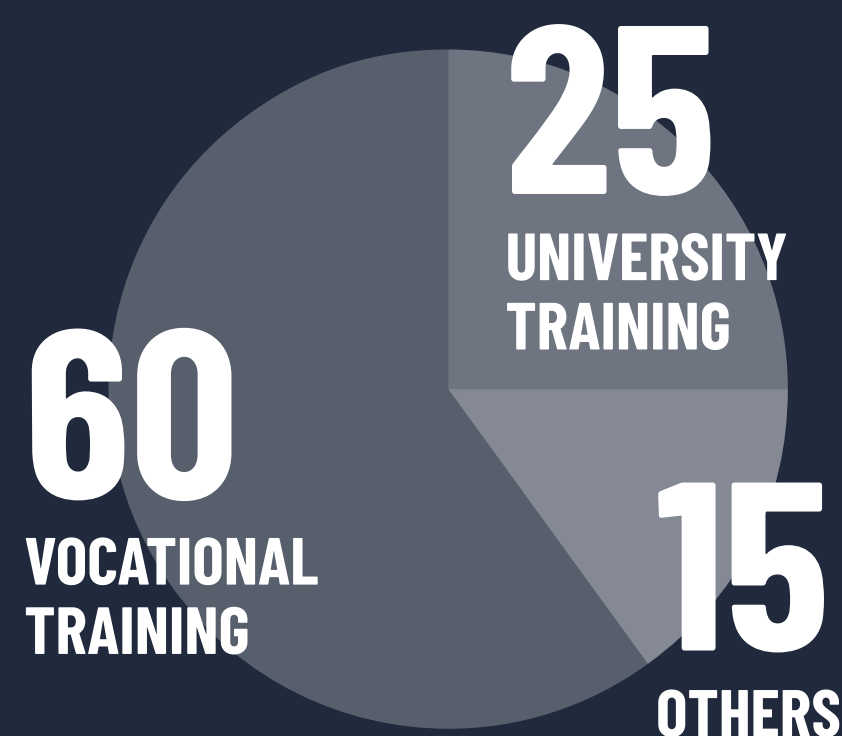
DEVELOPMENT

93%

of the staff was
Performance Evaluated in
2023.

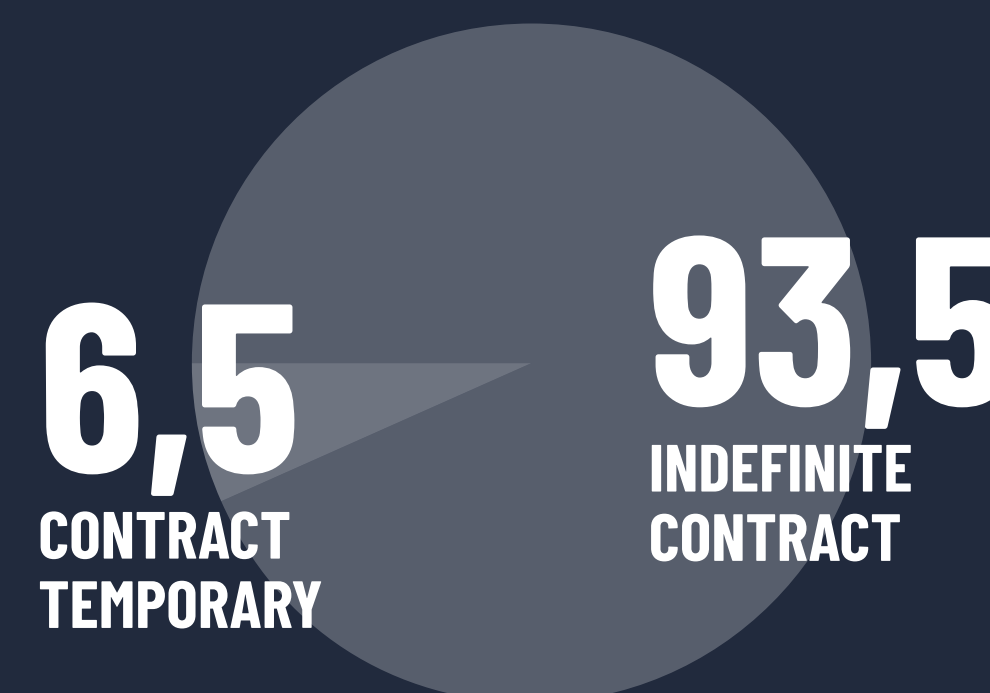
A constructive dialogue
for the technical and
competency development
of the work positions.

TRAINING LEVEL STAFF



More than 80% of the team
has university education
and/or specific studies in
the area in which they work.

STAFF RECRUITMENT



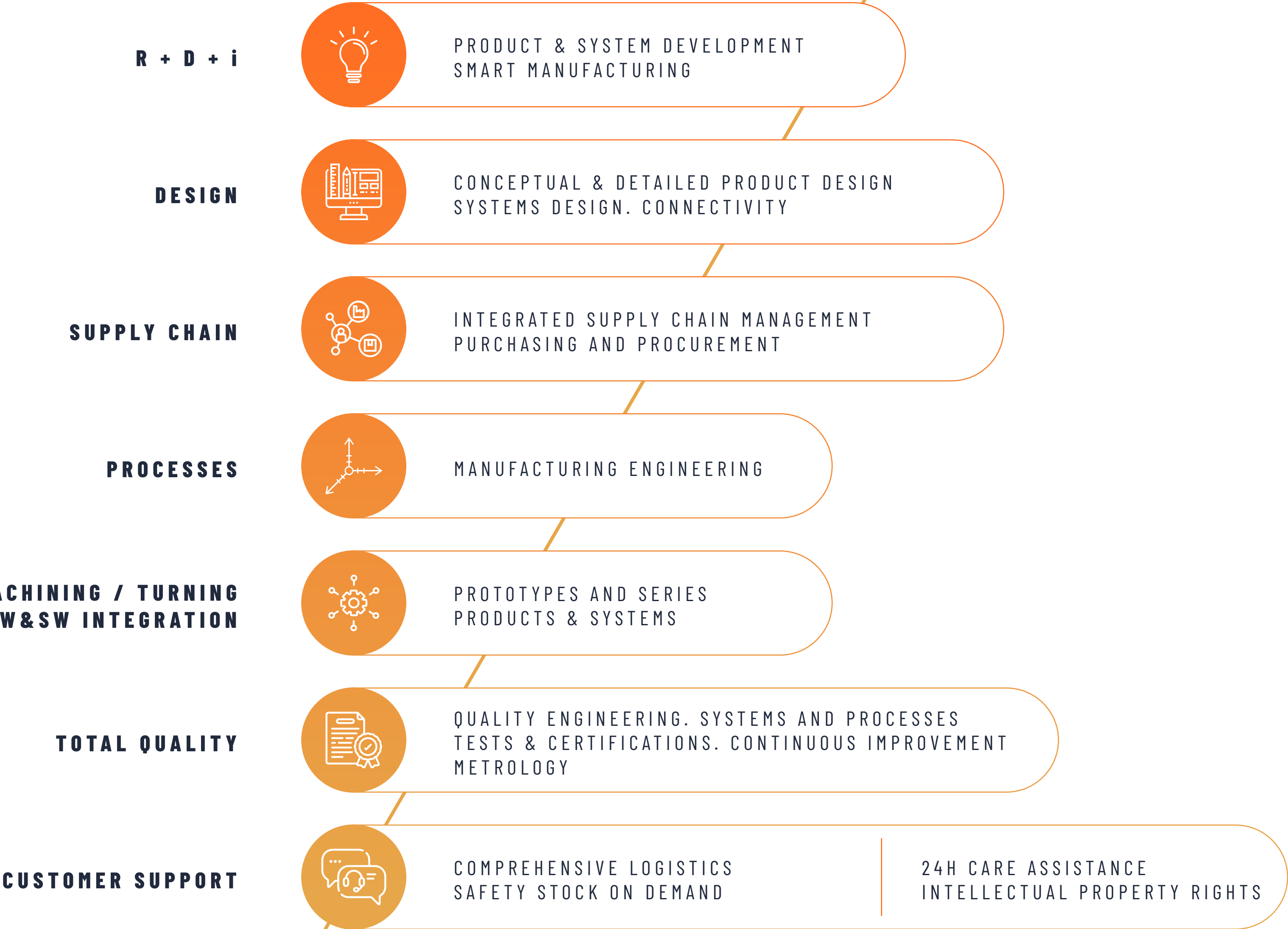
Our policy is to hire on an
indefinite-term basis, except
for special projects or
specific load increases.

2

VALUE CHAIN

In our mission to generate value in the Defense Industry, we offer a comprehensive service, **FROM CONCEPTION TO INDUSTRIALIZATION** of the very best solutions to our customers.

MACHINING / TURNING
ADDITIVE MANUFACTURING / HW&SW INTEGRATION



3

SECTORS

We offer our portfolio of services to companies in strategic industrial sectors in order **TO GROW IN A SUSTAINABLE AND DIVERSIFIED WAY.**

DEFENCE
AEROSPACE
ELECTRONICS & HYDRAULICS
AUTOMOTIVE
MEDICINE



4

VALUE PROPOSAL

4.1 COMPREHENSIVE MANAGEMENT

4.2 MANUFACTURING TECH.

4.3 EXCELLENCE

4.4 LOGISTICS

MACHINING + TURNING

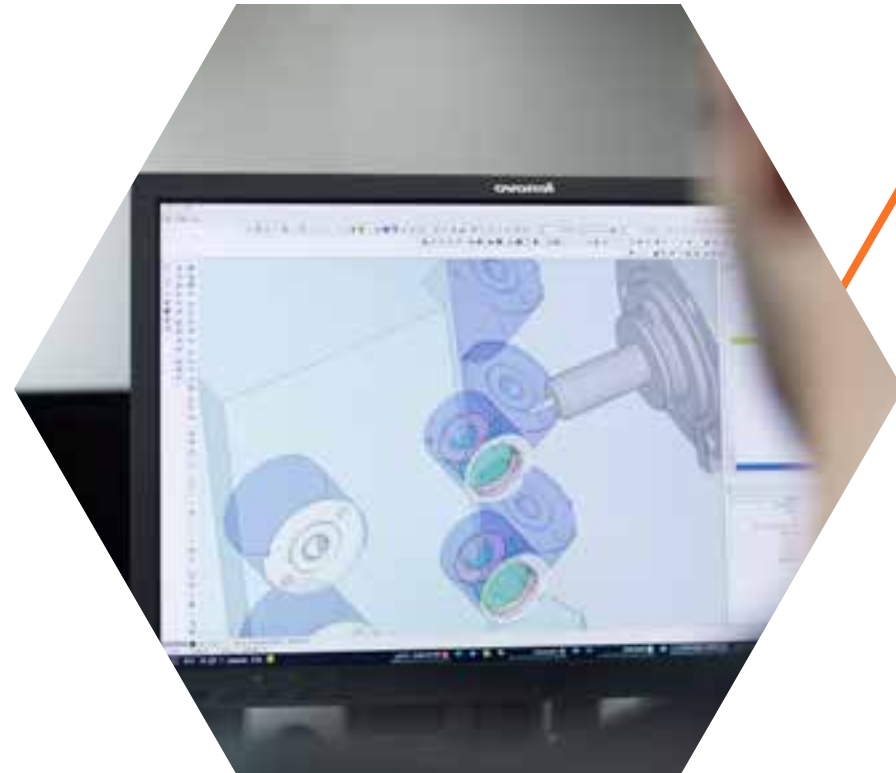
SMART
MANUFACTURING

DESIGN
DEVELOPMENT
COMPREHENSIVE MANAGEMENT
DETAIL PARTS MANUFACTURING
HIGH PRECISION ASSEMBLIES
INDUSTRIALIZATION
INTEGRATION IN SMART ELECTRONIC SYSTEMS
INDUSTRY 4.0



4.1

VALUE PROPOSAL
**COMPREHENSIVE
MANAGEMENT**



DESIGN

MECHANICAL DESIGN. CONCEPTUAL + FUNCTIONAL + DETAIL
SMART DESIGN. DIGITAL EVOLUTION TOWARDS SMART SYSTEMS
CAD/CAM



MANUFACTURING ENGINEERING

PROCESS, PRODUCT & SYSTEMS ENGINEERING.
HW&SW INTEGRATION

ELECTRONIC ENGINEERING. CONNECTIVITY AND COMMUNICATION

REVERSE ENGINEERING.
DOCUMENTATION.
M.E.S.



MANAGEMENT

FACTOR LEAN MANAGEMENT SYSTEM.

8H. PLANNING

SPECIAL MANAGEMENT FOR EMERGENCIES & SPARE PARTS.

4.2 VALUE PROPOSAL MANUFACTURING TECHNOLOGIES

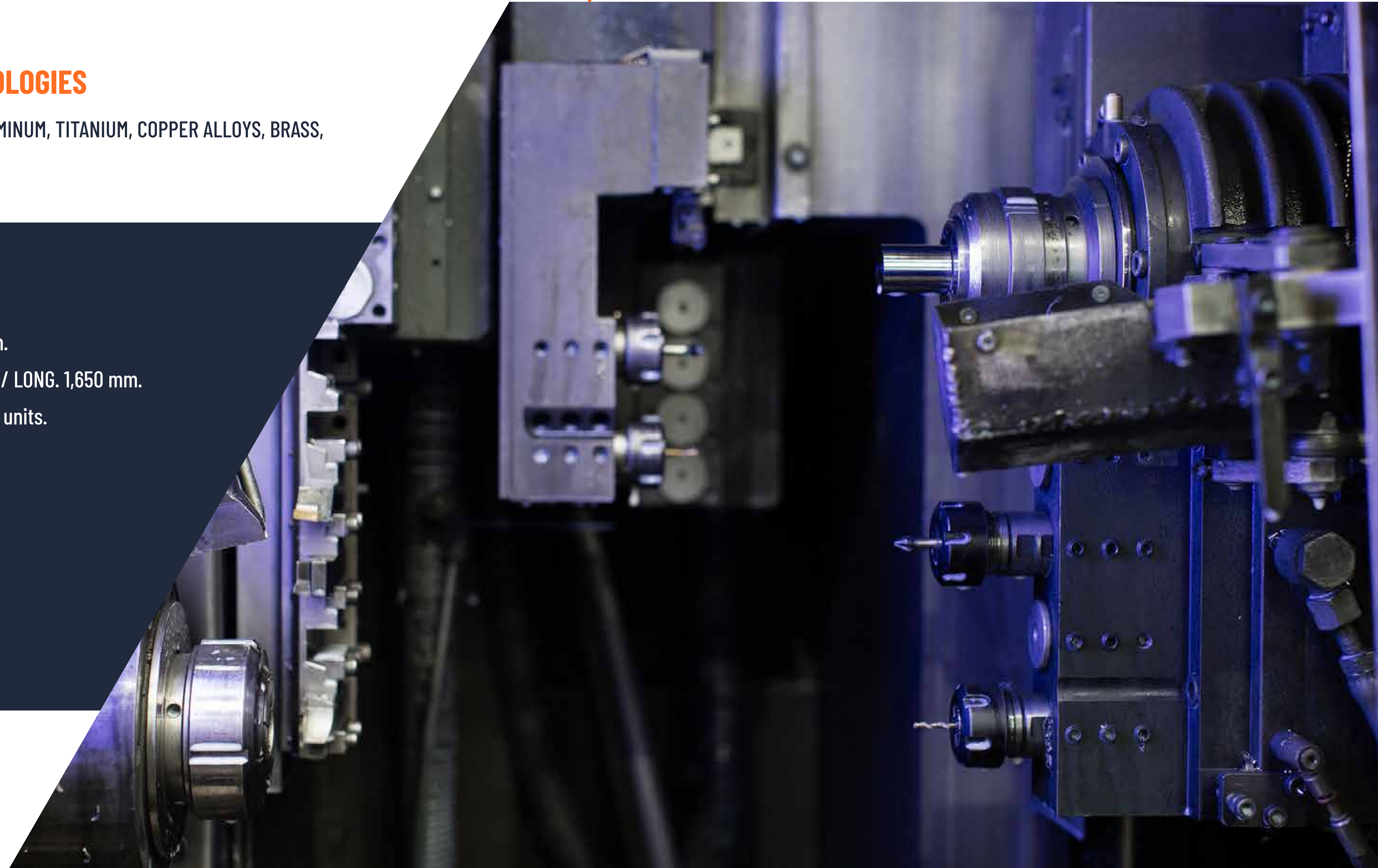
STAINLESS AND CARBON STEELS, ALUMINUM, TITANIUM, COPPER ALLOYS, BRASS,
BRONZE AND TECHNICAL PLASTICS.

PARTS FEATURES

MACHINING PARTS: Ø500 X 740 mm.

TURNING PARTS: Ø 1MM TO 320 MM / LONG. 1,650 mm.

SERIES: BETWEEN 1,000 & 200,000 units.



4.2 VALUE PROPOSAL
MANUFACTURING TECHNOLOGIES

**HORIZONTAL CNC 4X
MACHINING CENTERS**



4.2 VALUE PROPOSAL MANUFACTURING TECHNOLOGIES

26 CNC 7X Y 12X LATHES,
FIXED AND MOBILE HEADS.
NAKAMURA JX250



4.2 VALUE PROPOSAL MANUFACTURING TECHNOLOGIES

**AUTOMATIC CLEANING BY IMMERSION AND AGITATION
GRINDING BY SLIDING AND ULTRASONICS**



4.2 VALUE PROPOSAL MANUFACTURING TECHNOLOGIES

THERMOPLASTICS (PLA, PETG, ASA, ABS, PC, CPE, PVA/BVOH, PVB, HIPS, PP, FLEX, NGEN, NYLON, CARBON FILLED, WOODFILL AND OTHER FILLED MATERIALS).

3D PRINTING PART FEATURES

DIMENSIONS: 250X210X210 MM.



SLA 3D PRINTER - PHOTSENSITIVE RESIN

3D PRINTING BY FUSED DEPOSITION MATERIAL (FDM)

4.3 VALUE PROPOSAL EXCELLENCE

TOTAL QUALITY SYSTEM
ZERO DEFECTS STRATEGY
100% CRITICAL DIMENSIONS REVIEW
STATISTICAL PROCESS CONTROL (SPC)
CONTROL PLANS
FAILURE MODE AND EFFECTS ANALYSIS (FMEA)
TRAINING AND CONTINUOUS IMPROVEMENT
METROLOGY
ENVIRONMENTAL MANAGEMENT SYSTEM
DOCUMENTATION APPROVAL
PPEAP - FAI



4.4 VALUE PROPOSAL LOGISTICS

SMART STORES
PACKAGING ADAPTED TO EACH PART/ASSEMBLY/SYSTEM.
DELIVERIES. COLLABORATIVE PLANNING
TRANSPORTATION



5

TEAM

WE PROMOTE
THE GROWTH
OF PROFESSIONAL SKILLS IN AN
ENVIRONMENT OF
FREEDOM,
WHERE INITIATIVE IS TAKEN IN FAVOR OF THE
CONTINUOUS IMPROVEMENT
OF OUR SERVICES.



5

TEAM

A PROJECT FOR
THE FUTURE

EQUITY
WORK-LIFE BALANCE
TAILORED TRAINING
CAREER PLAN



**FERNANDO
GASTALDO**
CEO



**ERNESTO
VILLANUEVA**
Commercial Manager



**ALFREDO
GIMÉNEZ**
Innovation Director



**ELENA
TERUEL**
Financial Director



**ANA M^a
SÁNCHEZ**
People Director



**MÓNICA
GRAU**
Quality Director



**MARIO
SEBASTIÁ**
Engineering Manager



**ANTONIO
ZARZA**
Manufacturing Director

6 KEY PRODUCTS



6 KEY PRODUCTS





2025 BUSINESS OVERVIEW

EXCELLENCE
IS A HABIT,
A CONTINUOUS
PURSUIT