



INDEX

1. ABOUT US

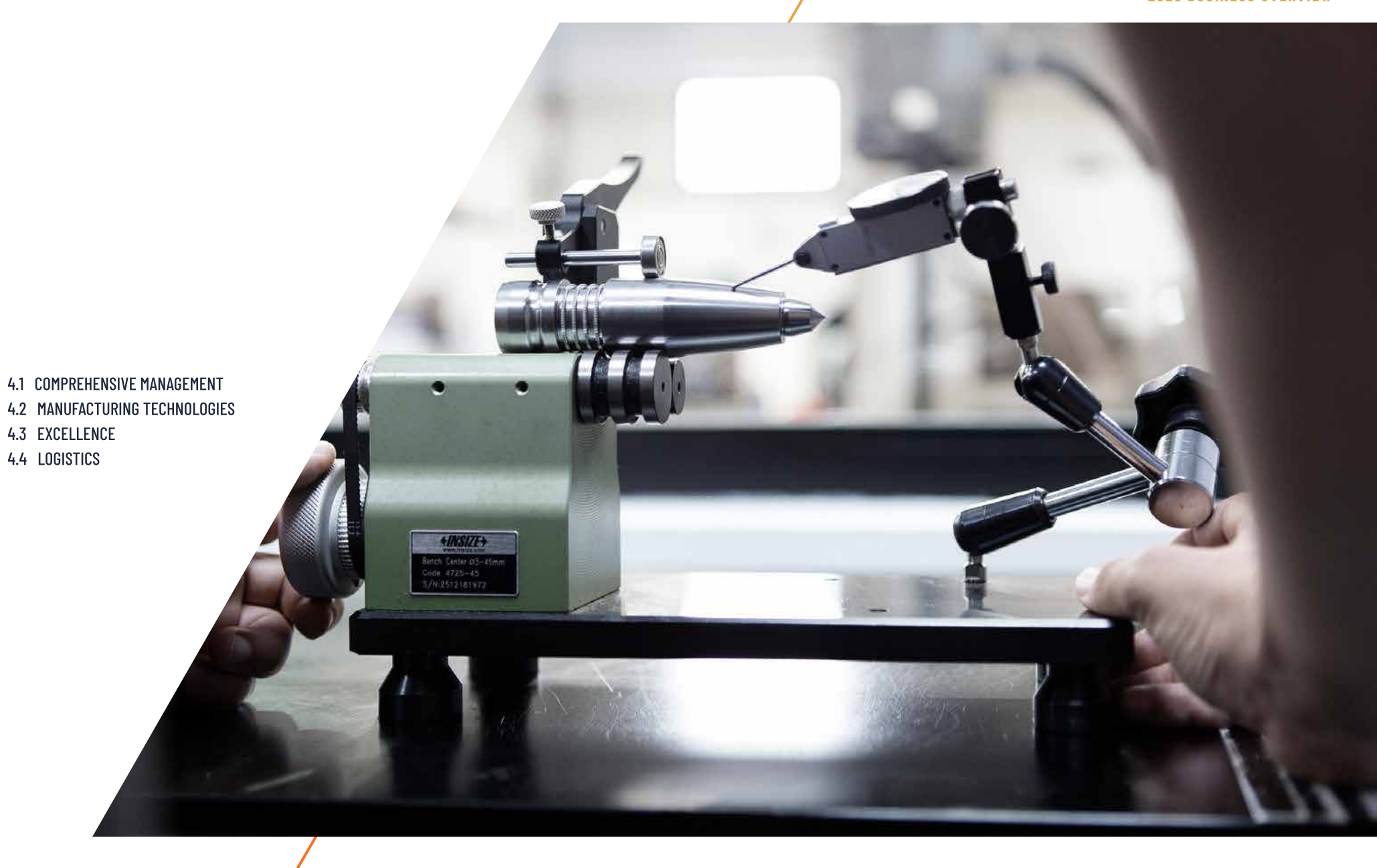
2. VALUE CHAIN

3. SECTORS

4. VALUE PROPOSAL

5. TEAM

6. KEY PRODUCTS

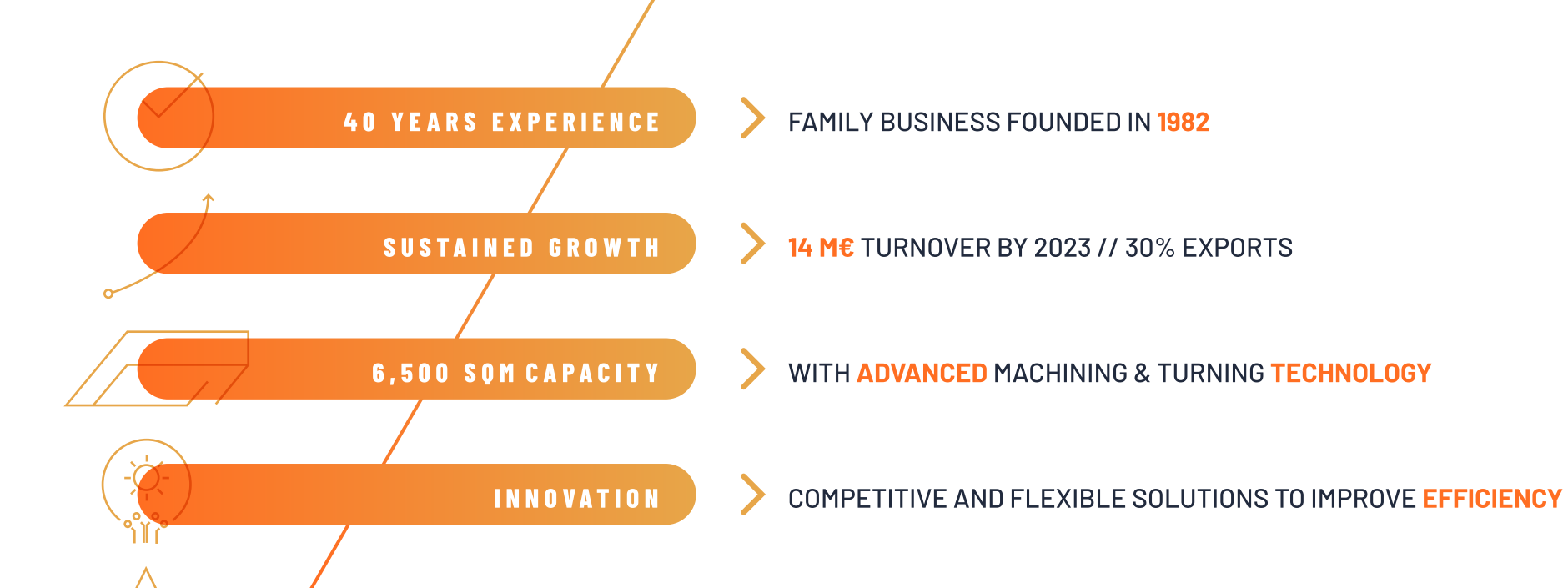




ABOUT US

An innovative project driven by talented people with a service vocation.

Committed to the transforming capacity to add value to the Defence industry.



EXCELLENCE

A TEAM OF 100 PROFESSIONALS THAT WANTS TO BE THE BEST SUPPLIER

ABOUT US

DEVELOPMENT

93%

of the staff was Performance Evaluated in 2023.

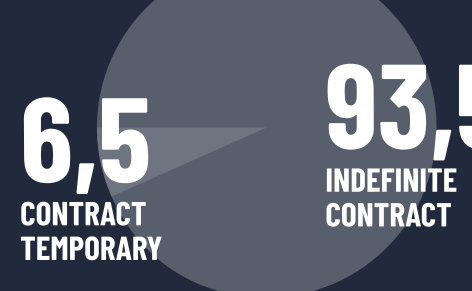
A constructive dialogue for the technical and competency development of the work positions.

TRAINING LEVEL STAFF

STAFF RECRUITMENT

GO VOCATIONAL TRAINING 15 OTHERS

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



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



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.

R + D + i



PRODUCT & SYSTEM DEVELOPMENT SMART MANUFACTURING

DESIGN



CONCEPTUAL & DETAILED PRODUCT DESIGN SYSTEMS DESIGN. CONNECTIVITY

SUPPLY CHAIN



INTEGRATED SUPPLY CHAIN MANAGEMENT PURCHASING AND PROCUREMENT

PROCESSES



MANUFACTURING ENGINEERING

MACHINING / TURNING ADDITIVE MANUFACTURING / HW&SW INTEGRATION



PROTOTYPES AND SERIES PRODUCTS & SYSTEMS

TOTAL QUALITY



QUALITY ENGINEERING. SYSTEMS AND PROCESSES TESTS & CERTIFICATIONS. CONTINUOUS IMPROVEMENT METROLOGY

CUSTOMER SUPPORT



COMPREHENSIVE LOGISTICS SAFETY STOCK ON DEMAND

24H CARE ASSISTANCE INTELLECTUAL PROPERTY RIGHTS

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





VALUE PROPOSAL

4.1 COMPREHENSIVE MANAGEMENT
4.2 MANUFACTURING TECH.
4.3 EXCELLENCE
4.4 LOGISTICS



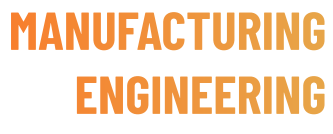
Tactor factor

VALUE PROPOSAL
COMPREHENSIVE
MANAGEMENT



DESIGN

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



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.



VALUE PROPOSAL
MANUFACTURING TECHNOLOGIES

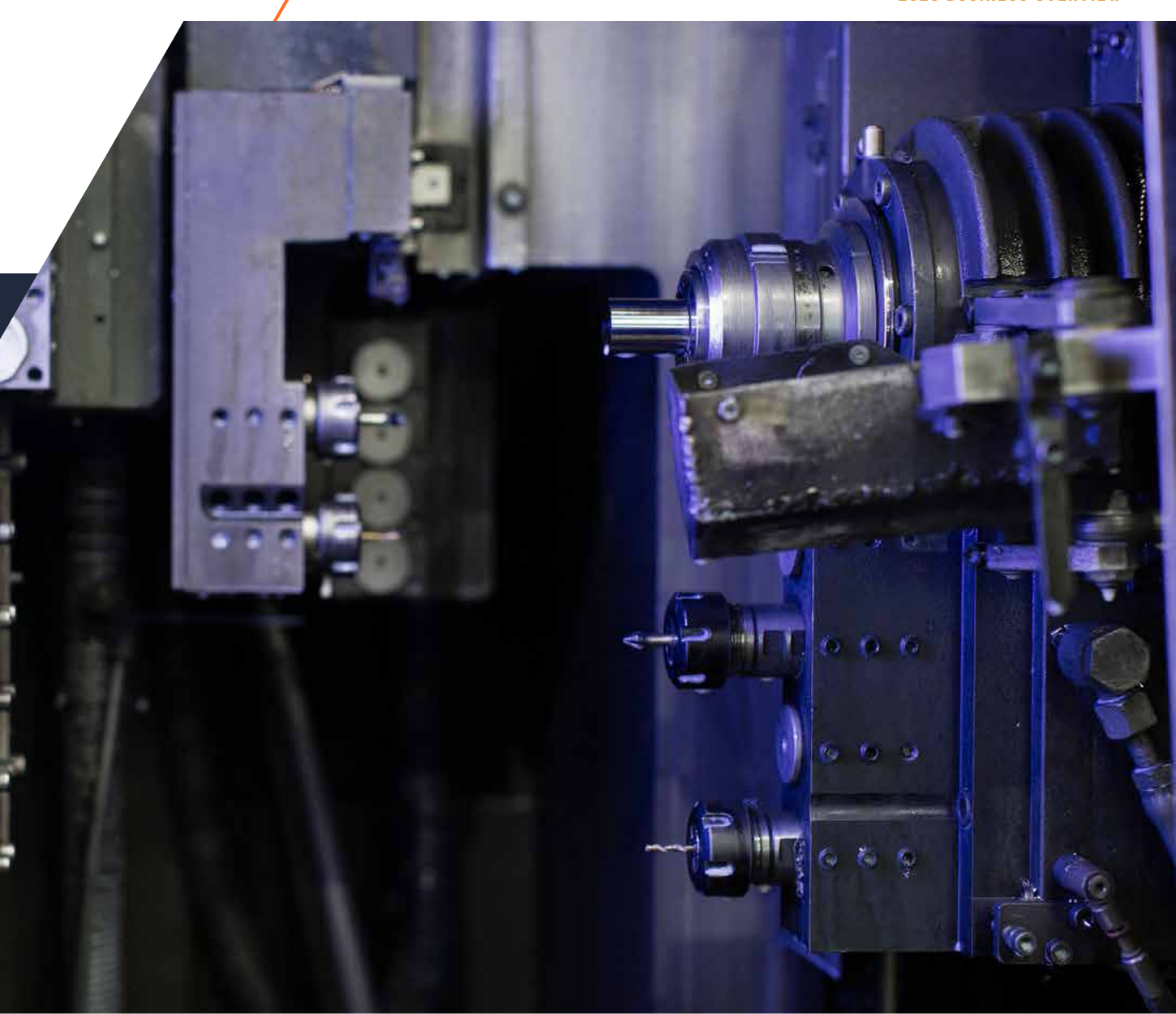
STAINLESS AND CARBON STEELS, ALUMINUM, TITANIUM, COPPER ALLOYS, BRASS, BRONZE AND TECHNICAL PLASTICS.

PARTS FEATURES

MACHINING PARTS: Ø 500 X 740 mm.

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

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





VALUE PROPOSAL MANUFACTURING TECHNOLOGIES





VALUE PROPOSAL MANUFACTURING TECHNOLOGIES

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





VALUE PROPOSAL MANUFACTURING TECHNOLOGIES







SLA 3D PRINTER - PHOTOSENSITIVE RESIN

3D PRINTING BY FUSED DEPOSITION MATERIAL (FDM)



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







VALUE PROPOSAL SMART STORES 8 factor PACKAGING ADAPTED TO EACH PART/ASSEMBLY/SYSTEM. DELIVERIES. COLLABORATIVE PLANNING TRANSPORTATION SINTES1.7 www.modula.eu

TEAM





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 Mª
SÁNCHEZ
People Director



MÓNICA GRAU Quality Director



MARIO SEBASTIÁ Engineering Manager

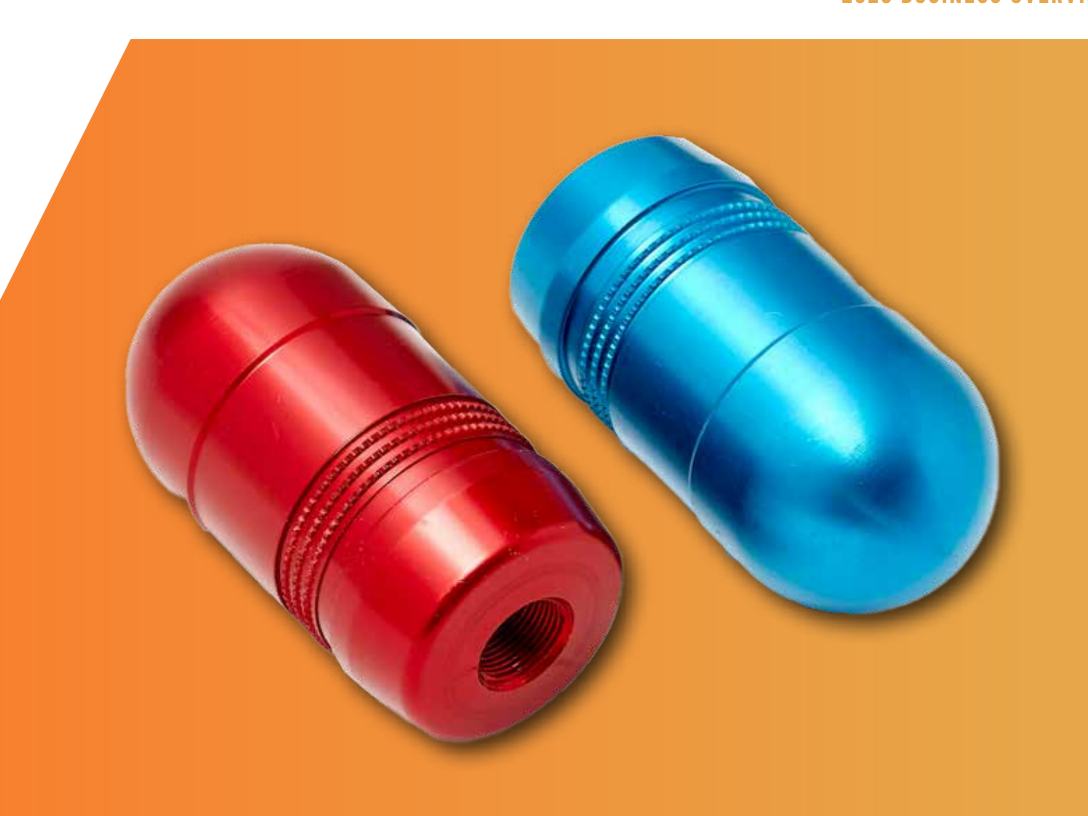


ANTONIO
ZARZA
Manufacturing Director









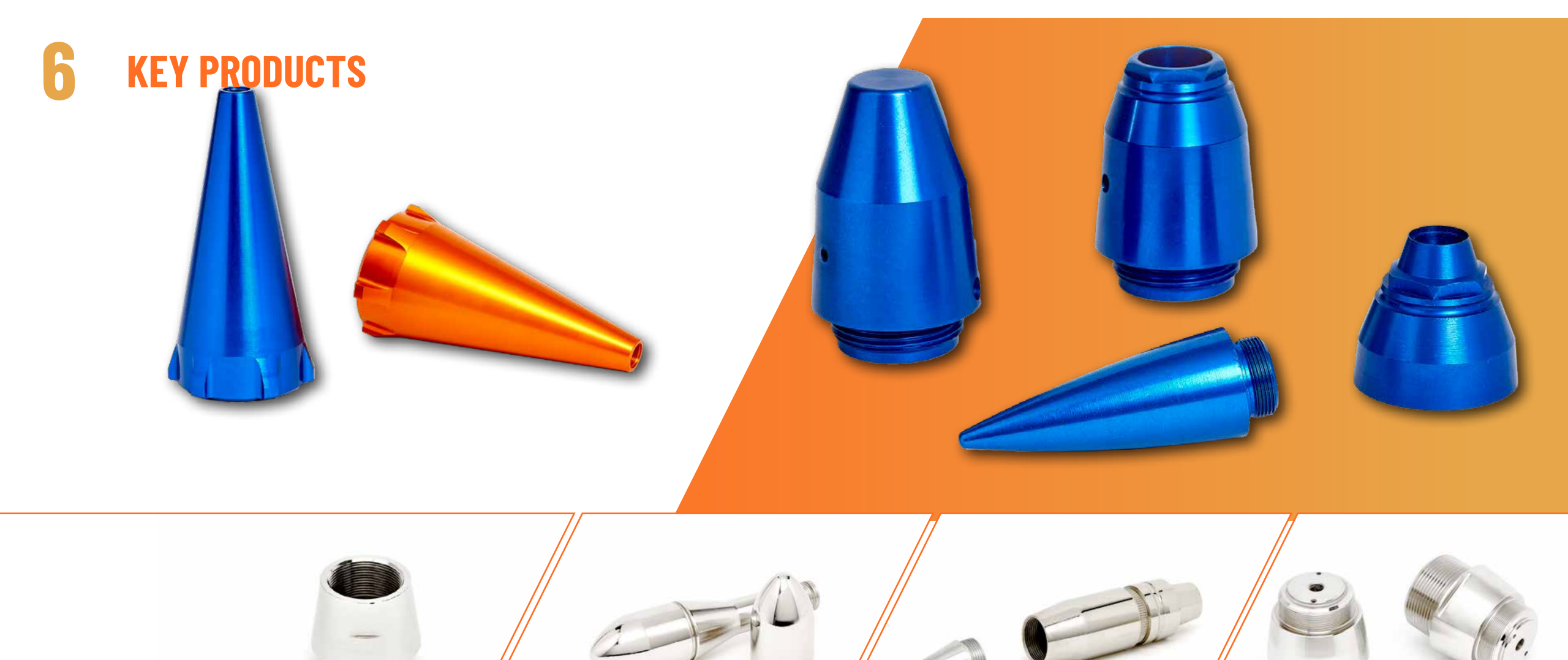














2025 BUSINESS OVERVIEW

EXCELLENCE IS A HABIT, A CONTINUOUS PURSUIT