



Connections That Matter

### **Custom Design & Production Tailored to Your Needs**

Powered by innovation and 50+ years of experience, we produce fasteners and special parts tailored to your specific needs.

Screws
Bolts
Rivets
Special Parts

Diameter: Ø2 - Ø12 Length: 4mm – 150mm

















#### **Has Vida Ecosystem**



50+

years of experience



13.500m2

facility

200+

high-tech machines



= 1m+

production capacity in 1 hour



## **Industries Served**



**Automotive** 



**White Goods** 



**Electronics** 



**Furniture** 



Construction

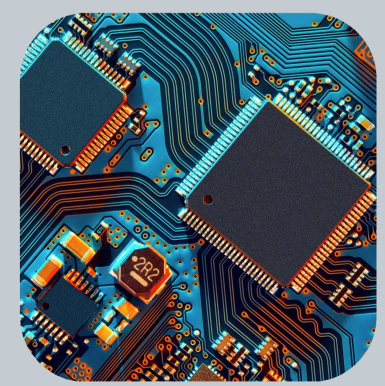


**Home Appliances** 













### Proud to be a global business partner of

































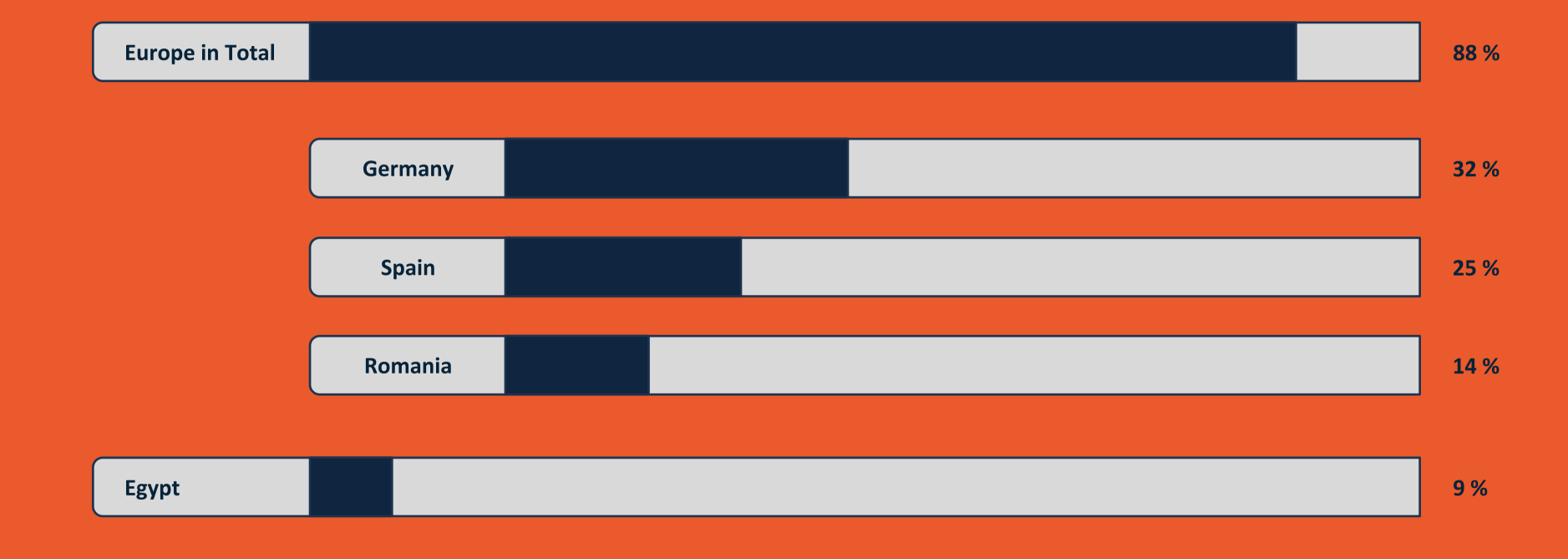


### Export to 30+ Countries Across 4 Continents



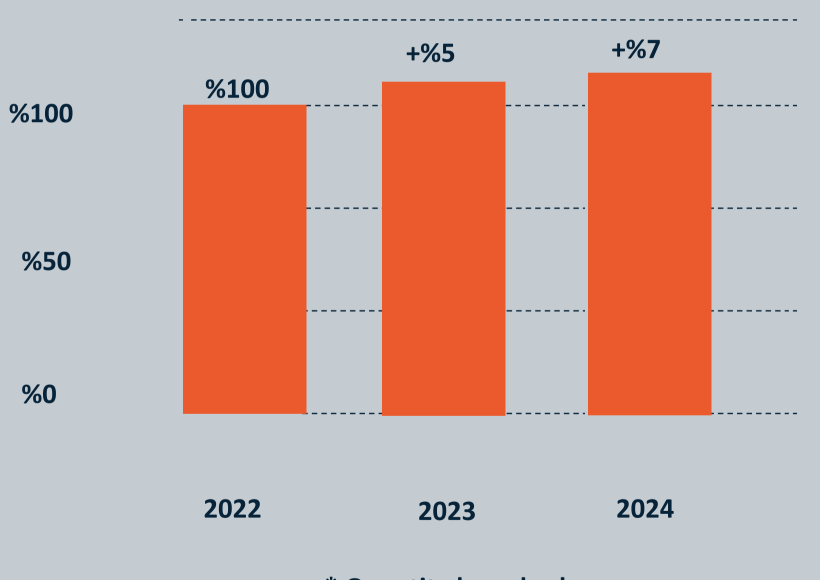


## Has Vida's Global Presence





# **Constantly Evolving & Growing**



<sup>\*</sup> Quantity based sales



# **Constant Innovation - Exceptional Quality Transparent Communication**

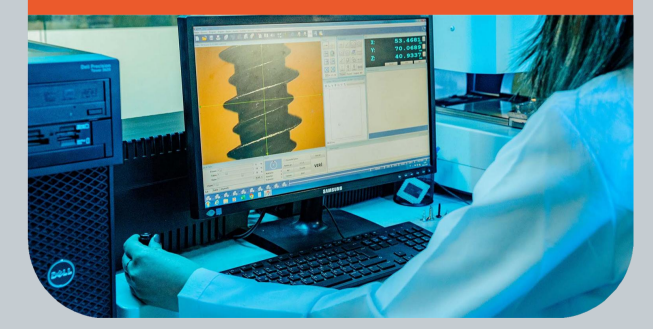
1

R&D Center to excel in innovation and customization



2

Quality labs and high-tech machines to ensure world-class standards



3

Open communication to focus on long term partnerships







Innovation is at the heart of everything we do



- Prototype factory
- **Academic Partnerships**
- **Technical Trainings**
- **3D & Simulation**



## **Quality Labs for Perfectly Shaped and Firm Products**

**Salt Sprey Machine** 

**Digital Torque Tester** 

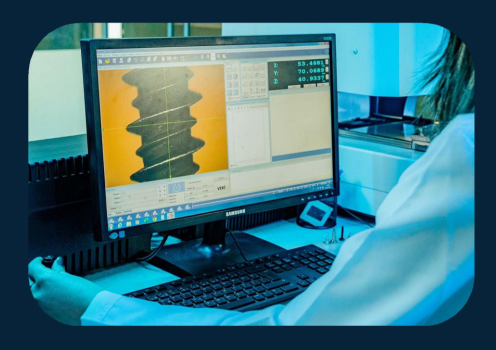
**Hardness Testing Machine** 

**Tensile Strength Tester** 

100% Measurement and Inspection Machines

**Profile Projector** 









## High Tech Machines **Ensure High Quality Products**

2 Die 1 Blow Cold Heading Machines

60

**Thread Rolling Machines** 

**Assembling Machine** 

**Screw Point Cutting Machine** 

Semi-Tubular Rivet Cold Heading Machines

**Slotting Machine** 

Multi Station Cold Heading Machines

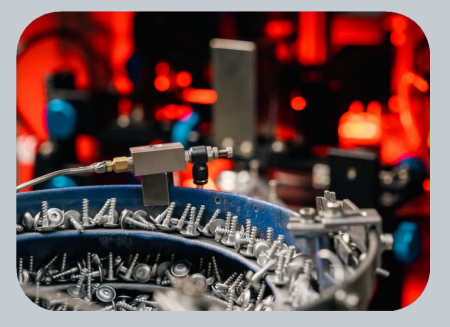
100/100 Optical Controlling Machine



Various auxiliary machines (Milling Cutter, Lehta etc..)









# **Our Facility**













## **Our Commitment for Sustainability**

Through our investments in efficient production processes, we manage to minimize our waste and carbon footprint.

25%

Decrease in Oil Consumption with Filtering Mechanism

26%

Decrease in Scrap with Engineering Efforts

95%

Decrease in Paper Waste with Digitalization



### **Our Certificates**









### **Our Certificates**









Connections That Matter