



Dinkeldein 970
Río Cuarto, Córdoba



Cel: +54 (9) 299 467 2534
Tel.: +54 (9) 358 4797 525



www.ingenera.com.ar
info@ingenera.com.ar



- ✓ Responsibility
- ✓ Quality
- ✓ Environment
- ✓ Commitment
- ✓ Knowledge
- ✓ Experience

Precise results

in record time.

Engineering developments to build with quality, minimizing work deadlines and budgets.

On-site surveys, model generation and drawing extraction.



SOME APPLICATIONS

- ✓ 2D drawings as built.
- ✓ Final 3D model (BIM).
- ✓ Remodeling of facilities.
- ✓ Lay-Out changes.
- ✓ Scanning for asset management.

DELIVERABLES DOCUMENTS

- ✓ Point cloud.
- ✓ BIM model.
- ✓ 2D drawings
- ✓ Videos and animations
- Virtual reality.

Latest generation equipment



Faro focus 3D X 330

Extended scanning, 330m range, easy positioning, built-in GPS receiver, and external scanning capability.



LEICA GEOSYSTEM, BLK360°

Observe, design and interact in virtual reality.

Capture, Processing and Modeling

Let us collaborate with you. delivering your project accurately, on time and assisting with BIM / CAD consulting, content creation and production.



**Scan and Points
Cloud**



**3D
modeling**



**Smart 3D
mockup**

Our services



ENGINEERING AND PROJECTS

- Basic and detailed engineering
- Surveys, documentation supports and plans.
- Projects and works management.
- Energy inspections and infrastructure works.



WORKSHOP MANUFACTURING AND REPAIRING

- Manufacture and assembly of process equipment (boilermaking) and packaged.
- Manufacture and installation of electrical panels.
- Industrial and hand tools repairing and maintenance.



HUMAN RESOURCES MANAGEMENT

- Provision of technical personnel in all engineering disciplines.
- From our offices, in the client's or remotely (HomeOffice).
- Prior selection process and analysis of the resource based on the client's needs and requirements.
- We provide adequate resources for the achievement of the company's and project's objectives.
- Our main goal is to increase and improve our client's competitiveness.

