

TECNICORD
OLEOHIDRAULICA



EXCELLENCE IN OLEOHYDRAULIC CONNECTIVITY

Providing hydraulic connectivity solutions for the
OEM market



OUR MAIN CLIENTS



IVECO



CLAAS



LOCATION

Strategic Location
Two facilities in the city of Córdoba.

1 Av. Japón 2270 | **8.000 m²**

2 Av. Japón 80 | **4.000 m²**

12.000 m²





OUR PRODUCTS

**Hydraulic
Connecters**

**Hydraulic
Hoses**

**Hydraulic
Tubes**

OUR PRODUCTS

Hydraulic Connecters

fittings and accessories for
the oleohydraulic market
and other applications.



OUR PRODUCTS

Hydraulic Hoses

Hydraulic and industrial
hoses assamblied.



OUR PRODUCTS

Hydraulic Tubes

Comforming of hydraulic tubes
and development of piping for
hydraulic and automotive circuits.



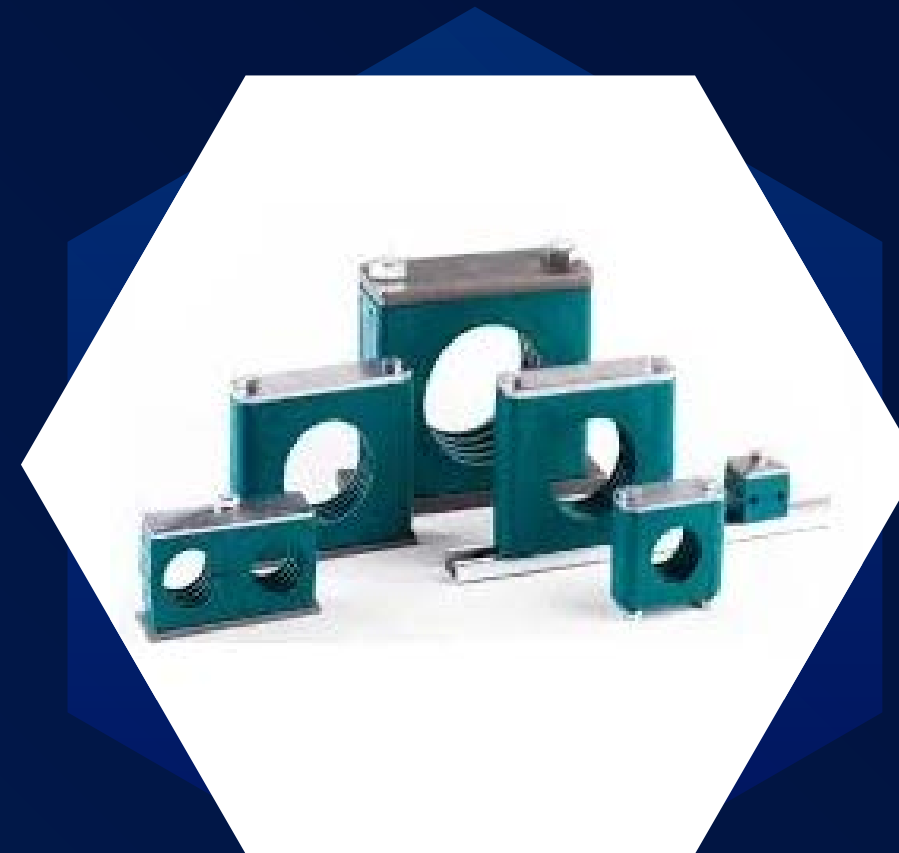
OTHER PRODUCTS



Quick
Couplings



SAE Split
Flanges



Tubes
Clamps



Hose
Protections

CUSTOMER SERVICE

- Development, and consulting of hydraulic circuits.
- Development of custom parts according to client specifications.
- Quick response in prototype development.

TECHNOLOGY

Machinery park
for each product
group.

Production systems
adaptable to customer
needs.

Flexibility, speed, and
extensive development in product
and process engineering.



QUALITY

Quality Management System
ISO 9001:2015.
Processes aligned with (IATF 16949)



GESTION
DE LA CALIDAD

RI-9000-10022



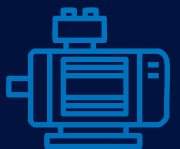
APPLICATIONS



Transportation and Logistics Machinery: Trucks, buses, trains, and waste collection.



Construction Machinery: Loaders, earthmoving equipment, and drilling machines



Engines: On Road and Off Road equipments.



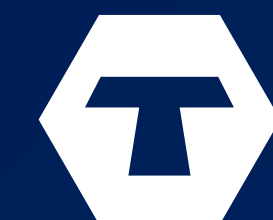
Industrial Machinery.



Agricultural Machinery: Harvesters, sprayers, tractors, etc.



Agricultural Implements: Hoppers, threshing headers, seeders, etc.



TECNICORD
OLEOHIDRAULICA

INFRASTRUCTURE

The processes are organized under the following lines:

1

Machining of connections.

2

Assembly of hydraulic hoses.

3

Development of hydraulic tubes.



MACHINING OF HYDRAULIC CONNECTIONS

- CNC lathes
- Heat treatment and welding oven.
- Universal machine tools for machining special parts.



DEVELOPMENT OF HYDRAULIC TUBES

- Tube conforming using CNC technology.
- Development of tubes lines using CAD-CAM systems.
- Welding: induction brazing, MIG-MAG.
- Tube flaring according to design.
- Internal cleaning processes.
- Packaging according to customer requirements.



ASSEMBLY OF HYDRAULIC HOSES

- Assembly and crimping.
- Internal tube cleaning.
- Static pressure testing (sample/100% lot).
- Packaging according to requirements and shipment.



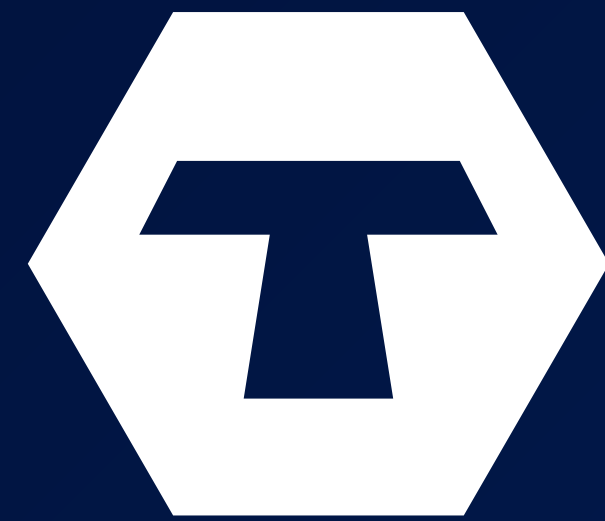
LABORATORIES

- Metrology laboratory. CAD/CAM.
- Pressure laboratory.
- Contaminant measurement laboratory.



WAREHOUSES

- Warehouse for hydraulic hoses
- Warehouse for steels
- Warehouse for hydraulic pipes
- Warehouse for, fittings quick caplings, etc.



TECNICORD
OLEOHIDRAULICA