



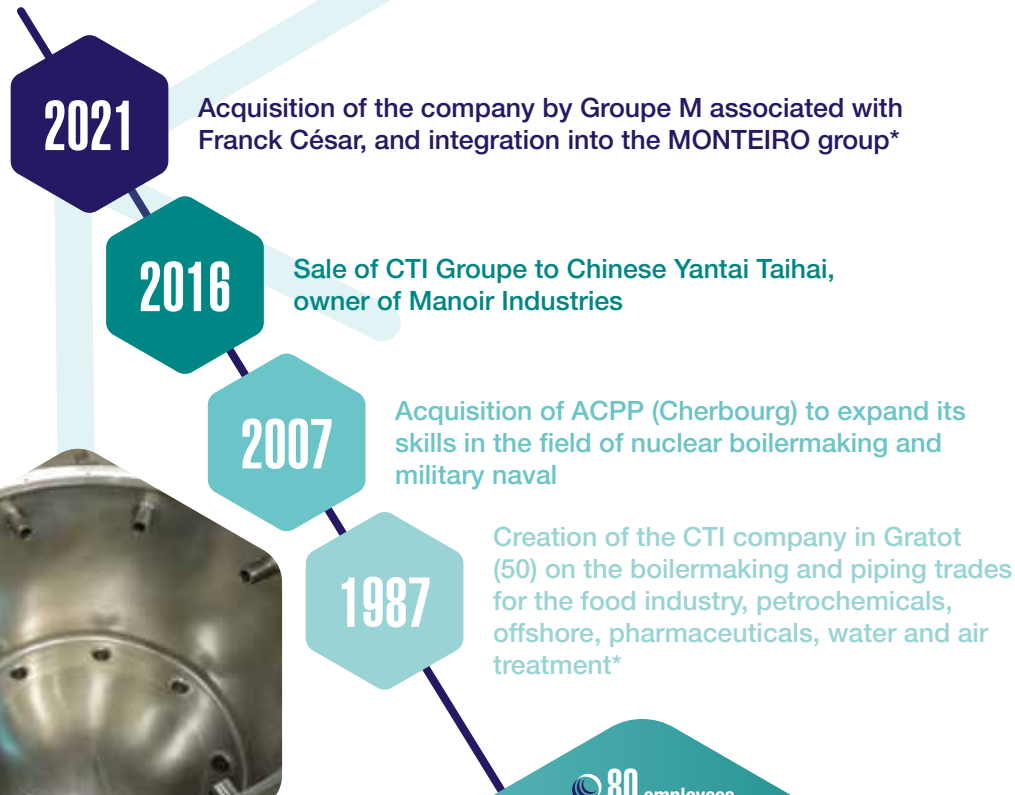
ZAC de la croix carrée
50180 Agneaux

Phone: 02 33 72 49 00
E.mail: commercial@ctigroupe.com



HISTORY & KEY FIGURES

For 35 years and with recognized expertise, CTI provides complicated products serving industries.



80 employees

10 M€ turnover

2 workshops in Normandy

Thicknesses 1 to 30 mm

10 000 m² of workshops in St Lô

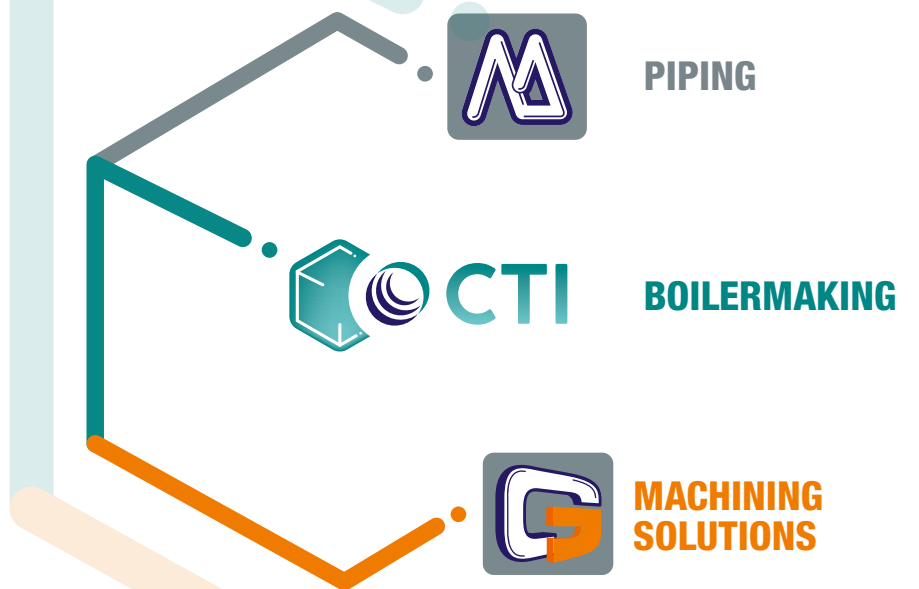
Maximum lifting 45 t

Founded in 1987

Height under hook 8,4 m

CTI offers its customers a tailor-made and integrated offer to secure the most technically demanding projects.

Integration into the Monteiro group gives CTI the ability to process complete, turnkey subassemblies, integrating Boilermaking, Piping and Mechanics.



Technical skills are supported by engineering and project management skills to secure the implementation and control of quality, costs and deadlines.

MARKETS

CTI has 35 years of experience in markets with specific standards and regulations. This expertise gives the company a real ability to adapt to different levels of industry requirements.



Food processing

Drying towers
Evaporators
Food tanks...



Pharmaceutical

Boxes
Shelves
Freeze dryers...



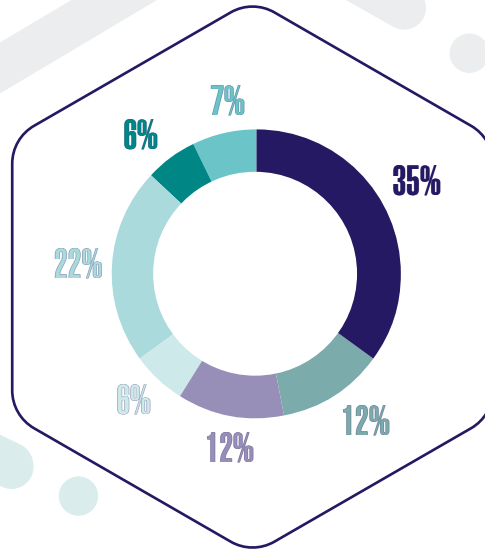
Energy

Pressure equipment
Exchangers
Pools...



Water treatment

Skid
Agitators
Water treatment stations
Filters...



- Food processing 35%
- Capital goods 12%
- Chemistry 12%
- Oil & Gas 6%
- Hydraulic energy 22%
- Pharmaceutical 6%
- Nuclear 7%

SKILLS

With the support of the various entities of the group, the CTI company offers its skills across the entire project value chain, from design to maintenance.

STUDIES AND DESIGN

An integrated design office with expertise in engineering, calculation, development of new processes, operating methods and mastery of regulations



MACHINING

CHAUSSY GOMEZ, the entity with cutting-edge machining capacities (5-axis machining 20T on the plate - 4000 X 2500 X 2300 - LATHE Ø 1200 X 5100 LENGTH - boring machine ... - metrology laboratory)



ERECTION AND MAINTENANCE

An operational team dedicated to installation, assembly and maintenance operations at customer sites

ASSEMBLY AND WELDING

Highly qualified workers, mastering the construction codes in force, : CODAP Div. 1 & 2, EN 13445, ASME Section VIII, AD 2000 Merkblatt, AS 1210, CODETI, EN 13480, ASME B31.3, implement efficient welding processes

MATERIALS WORKED

CTI ensures mastery of materials and associated welding processes.



Stainless steels: Austenitic (304/316/321/904 ...), Austeno-ferritic DUPLEX (2205 / 2507 / Zeron100) and Martensitic

Carbon / Manganese steels: construction (usually S 235 to S 460 NL) or for pressure vessels (usually P 265 to P355)

Aluminum: usually 5082 O/H111 & 5083/H112 alloys

Special alloys: Alloys, Uranus, etc



STAINLESS STEEL

CARBON STEEL

ALUMINIUM



CERTIFICATIONS

CTI has the most demanding standards and certifications to ensure its customers professionalism and optimal quality in the fulfillment of orders.



ISO
9001:2015

ISO
3834

CEFRI

ASME
U

Certification
DESP

MASE