



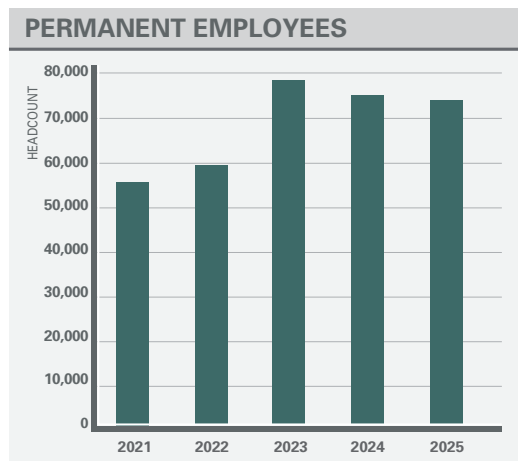
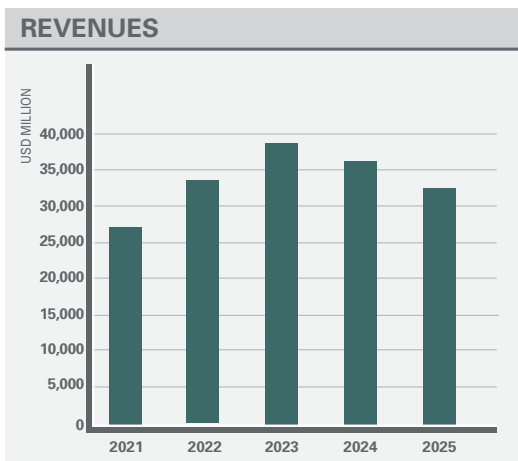
PROFILE

The Techint Group

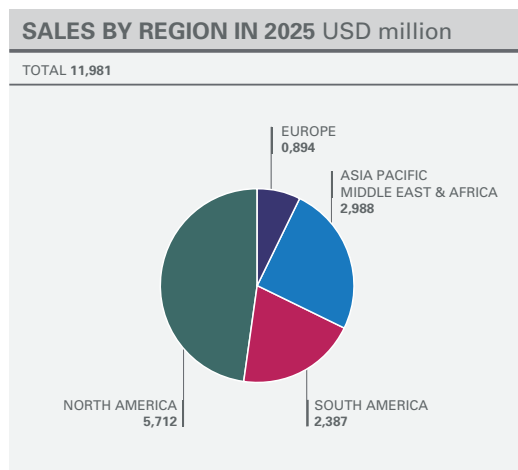
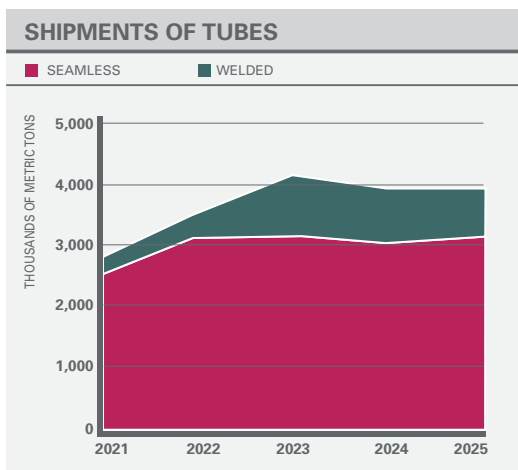
Highlights

TECHINT GROUP HIGHLIGHTS USD Million					
	2021	2022	2023	2024	2025 ¹
Revenues	27,138	33,550	38,386	36,278	32,899
Permanent Employees	55,834	59,555	78,497	74,372	73,452

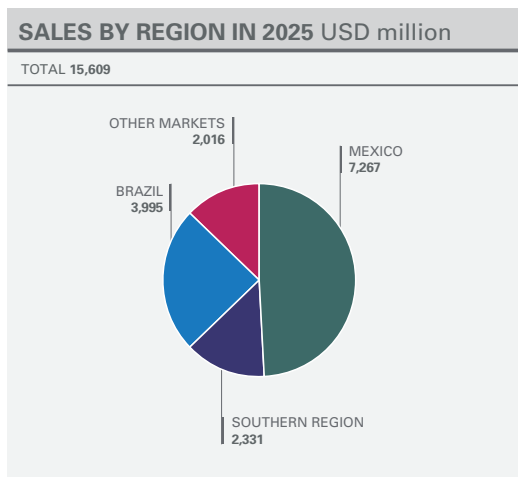
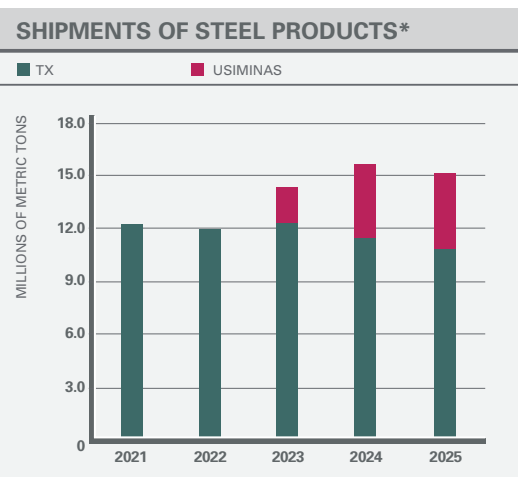
1. The 2025 data are preliminary.



TENARIS

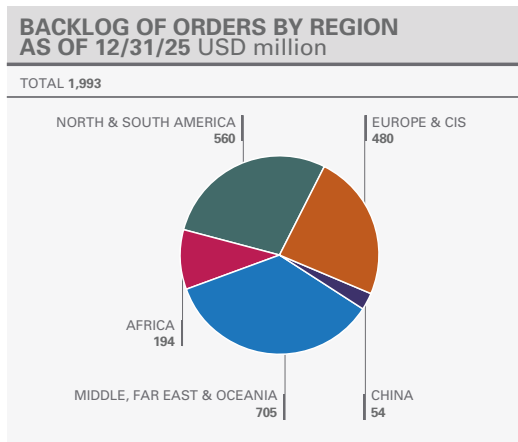
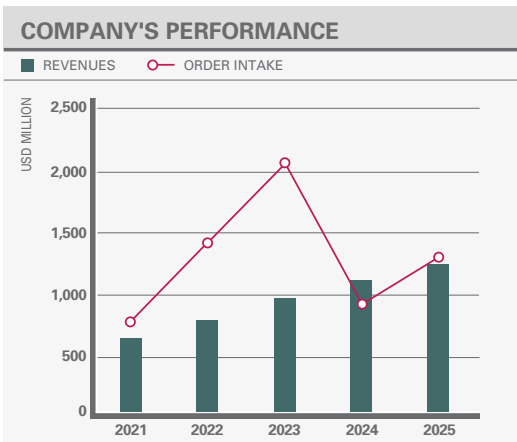
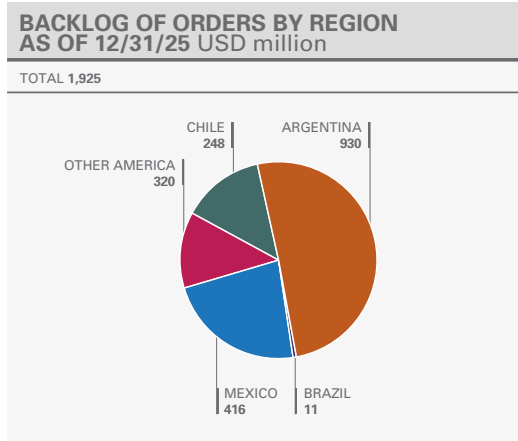
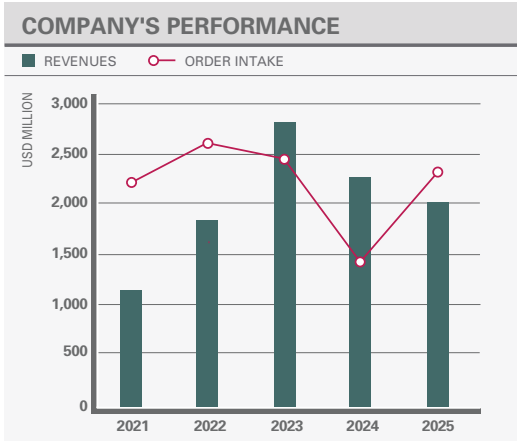


TERNIUM

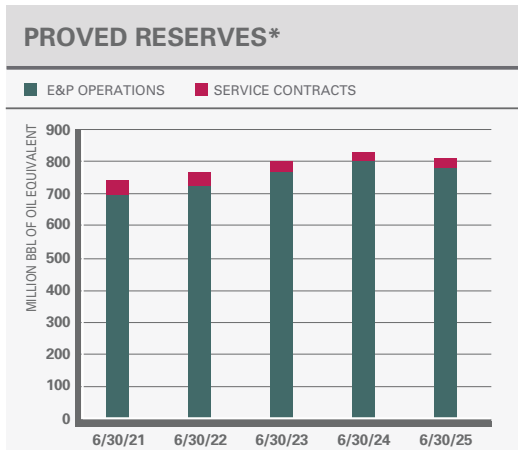
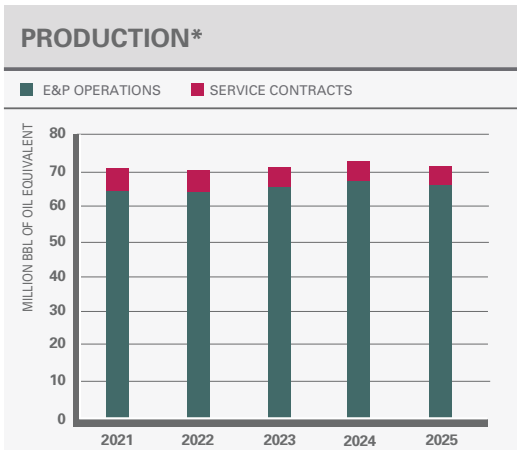


*Shipments of pig iron not included.

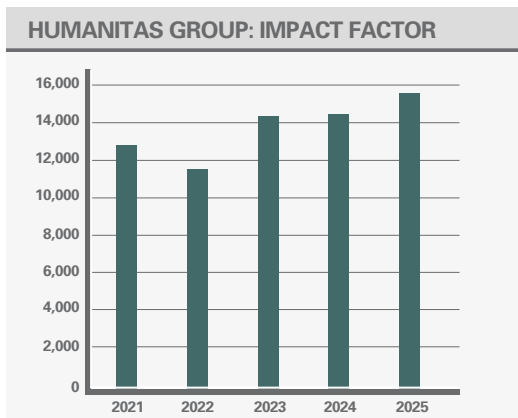
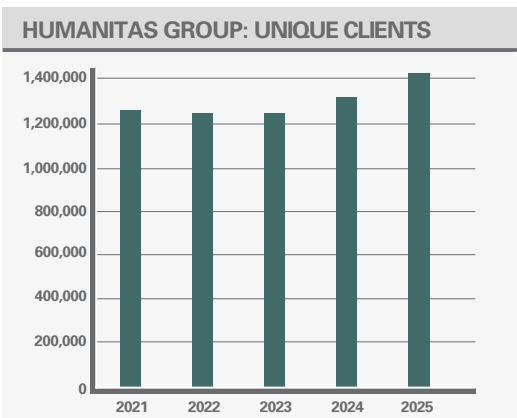
TECHINT ENGINEERING & CONSTRUCTION



TENOVA



TECPETROL



HUMANITAS

Origins and Expansion



Agostino Rocca
(1895-1978),
founder of the
Techint Group.

“Compagnia Tecnica Internazionale” - named TECHINT soon after the original telex code - was founded as an international corporation in 1945. The founder, Agostino Rocca, was an innovative engineer, manager and entrepreneur, and a key force behind the development of the Italian steel industry in the 1930s. The company initially provided engineering services to a growing number of customers in Europe and Latin America, where Agostino Rocca traveled after WWII. Construction activities soon followed: the first major Techint Engineering & Construction (E&C) project was a network of large diameter pipelines in Argentina and Brazil. After building the southern gas pipeline in Argentina (inaugurated in 1949) and completing other pipeline projects, the company’s E&C business expanded during the 1950s

to the field of power infrastructure. In those early years, the company started producing steel structures and heavy mechanical parts and equipment near Buenos Aires in order to support the manufacturing ventures which soon followed.

Fueled by Rocca’s vision, the company expanded and diversified its original activities by building and then operating two seamless steel pipe manufacturing facilities, one in Veracruz, Mexico, and the other in Campana, Argentina. Both plants began production in 1954. In the late 1960s, a flat steel cold-rolling facility was built in Ensenada, Argentina, as the first step in a strategy for a fully integrated operation.

Steel manufacturing was now the main industrial activity of the Techint Group. In the 1960s and 1970s, engineering and construction activities continued to grow as Techint became one of the world’s major pipeline and infrastructure builders, in addition to supplying turnkey plants for a range of manufacturing industries from steel to petrochemicals. In the 1980s, the company completed a series of major projects in Argentina, Brazil, Ecuador and Mexico, and diversified into new markets, building its first nuclear facilities and offshore oil and gas rigs. In 1980, Techint Engineering & Construction was among the first industrial companies to adopt computer-aided design (CAD) systems.

The following decade saw the Techint E&C companies making key contributions to energy integration in the Southern Cone, laying the pipeline network to link Argentina - Chile, Bolivia - Brazil, and Brazil - Argentina. In the early 2000s, the company simultaneously undertook two of the most challenging pipeline projects ever seen in the region, overcoming a range of natural obstacles in complex environments: the OCP crude oil pipeline in Ecuador and the Camisea gas and LNG pipeline projects in Peru.

In Argentina, the company has recently completed the Perito Moreno Pipeline, one of the country’s largest infrastructure projects, and is currently constructing the VMOS project, the most significant private energy infrastructure initiative in the past 50 years. At the same time, it is advancing the Los Toldos II Este Central Processing Facility (CPF) for Tecpetrol, strengthening its leading role in the development of Vaca Muerta.

The E&C companies also pursued projects in Egypt and Nigeria, working on the electromechanical assembly of power generation facilities and natural gas liquefaction plants. More recently, Techint Engineering & Construction has built several regasification plants in Latin America and Europe. Currently, Techint E&C is simultaneously engaged in several large-scale projects in different countries (see detailed references in the Techint

Group Companies section).

In more than 80 years of activity, Techint Engineering & Construction has successfully completed more than 3,500 projects in more than 45 countries and continues to work on major industrial and infrastructure projects around the world.

At the same time, Techint Group's steel pipes business also continued to grow. In the mid-1980s it undertook a major export-oriented expansion of the Campana mill and acquired Argentine welded pipe manufacturer Siat. In the 1990s it also acquired control of the Veracruz mill in Mexico and the Dalmine seamless pipe mill in Italy.

Over time, steel pipe manufacturing facilities were also acquired in different countries like Brazil, Venezuela, Canada and Romania.

Tenaris, the company under which all the manufacturing and service activities in the steel pipe business are grouped today, went public at the end of 2002.

Its shares are listed on three stock exchanges: Mexico, Milan, and the New York Stock Exchange. Tenaris became a leading North American producer of welded OCTG, line pipe and coiled tubing with the acquisition of Maverick Tube Corp. in 2006 and in 2007, it integrated premium connections into its U.S. portfolio by acquiring Hydril. Tenaris also expanded its presence in other regions by acquiring TuboCaribe in Colombia, gaining control of Seamless Pipe Indonesia Java (SPIJ), an OCTG processing business, and completing its premium threading facilities in Saudi Arabia, UAE and China.

Over the last decade, Tenaris has made a series of significant investments in North America. The most notable include a rolling mill in Veracruz, which began operations in 2010, and a greenfield seamless pipe mill in Bay City, Texas, which in 2023 became the first pipe manufacturing facility in the United States to achieve Leadership in Energy and Environmental Design (LEED). In late 2018, Tenaris entered into an agreement to acquire 47.79 percent of the shares of Saudi Steel Pipe Company (SSP), a welded pipe producer, expanding Tenaris's product portfolio and services scope. The company completed the acquisition at the beginning of 2019.

In March 2019, Tenaris announced it had entered into a definitive agreement to acquire from PAO TMK, a Russian steel pipe manufacturer, 100% of the shares of its wholly owned U.S. subsidiary, IPSCO Tubulars, Inc. In January 2020, Tenaris completed the acquisition, enhancing its position and local manufacturing presence in the U.S. market where it has achieved vertical integration through the domestic production of steel, as well as extending its product offering and expanding its service footprint.

In 2020, Tenaris continued to invest in its North American operations, consolidating its Canadian industrial operations in Sault Ste. Marie, Ontario, with a USD 150 million transformative investment, finalized in 2022, centralizing its seamless and welded pipe manufacturing under a single roof. The company entered a joint venture with Inner Mongolia Baotou Steel Union Co. Ltd. to build a premium connection threading facility in Baotou, China. The new facility started production in June 2022.



From left to right:
Gianfelice,
Agostino (1945-2001),
Roberto (1922-2003)
and Paolo Rocca.

In 2023, Tenaris enhanced its pipe coating technologies portfolio, worldwide, with the acquisition of Mattr's pipe coating business unit (Shawcor). The deal, which brought nine plants and two R&D centers, as well as a wide IP/product portfolio into Tenaris, complements the company's extensive product and service solutions with expertise in coating solutions for onshore and offshore pipelines.

In May 2023, TenarisSSP increased its participation to 57.27% in Global Pipe Company (GPC), an LSAW pipes producer for the oil & gas industry with an annual capacity of 400K tons.

In 2024, Tenaris inaugurated a first of its kind industrial complex in the United Arab Emirates, Etihad Tubulars, in Abu Dhabi Industrial City (ICADIII). The complex includes a premium OCTG threading facility, pipe service yard, and a training center.

The USD 60 million investment supports Tenaris's longstanding partnership with ADNOC, spanning 25 years, and its commitment to the UAE.

Today, Tenaris is a leading supplier of tubes and related services for the world's energy industry and certain other industrial applications and continues to strengthen its competitive position, investing heavily in research, developing digital solutions to enhance its customer service, and pursuing the continuous improvement of its talented workforce.

Cold rolling and downstream processing of flat steel in Argentina continued to grow through the 1980s. In 1992, the Group acquired from the state a majority share of Somisa, the largest integrated flat steel plant in Argentina, and brought it up rapidly to international production standards through a major investment program.

Steel coating and processing capacities were also expanded in the 1990s through investments and acquisitions. All Argentine flat steel facilities were then integrated in Siderar. In 1997, the Group participated in a consortium that acquired a controlling share of Sidor, the largest steel company in Venezuela.

In 2005, Ternium was created with the integration of Siderar, Sidor and Hylsa, the largest steel manufacturer in Mexico, and the one with the highest level of vertical integration: from the extraction and processing of iron ore to the manufacturing of high value-added steel products. In February 2006, Ternium was listed on the New York Stock Exchange.

In 2007, Ternium took control over Grupo IMSA, a company with a strong presence in Mexico and processing facilities in Guatemala and the United States. In 2008, the Venezuelan government nationalized Sidor.

Ternium became part of Usiminas' control group in 2012 and increased its stake in the control group to 51.5% in 2023.

In February 2017, Ternium announced a definitive agreement with the German conglomerate Thyssenkrupp AG to acquire 100% ownership interest in Thyssenkrupp Slab International B.V. and its wholly owned subsidiary, CSA Siderúrgica do Atlântico Ltda. in Brazil, with an annual processing capacity of 5.0 million tons of slabs. The acquisition, completed in September 2017, made Ternium one of the largest steel producers in Latin America and created a platform for a new stage of growth for the company.

In early 2025, Ternium inaugurated its first wind farm, Parque Eólico Vientos de Olavarría (PEVO), in Argentina. With 22 turbines and 99 MW of installed capacity, it will generate around 480 GWh per year, cover about 90% of the company's electricity needs from the national grid.

Ternium inaugurated the first stage of its Industrial Center in Pesquería, Mexico, in 2013, marking its first greenfield project. By 2025, total investment in the complex has

reached USD 7.57 billion. The facility integrates hot and cold rolling, galvanizing, and painting operations. Its new steel shop, scheduled to begin operations by the end of 2026, will incorporate Tenova DRI and EAF technology. Pesquería reflects Ternium's integrated, innovative, and sustainable industrial model.

With an annual production capacity of approximately 15.4 million tons of steel slabs and billets, Ternium is one of the largest and most dynamic players in the Americas. The company continues to invest in its steel mills and in mining to increase production, improve quality and draw synergies from process integration and product specialization.

The Techint Group's experience and skills in plant-making have, since the beginning, been accompanied by the in-house manufacture of heavy equipment and industrial machinery. Starting in the 1980s, a series of acquisitions and expansions in Italy had multiplied the portfolio of products and leading technological solutions, particularly for the metals and raw materials industries. Important international acquisitions of leading companies took place in the mid-2000s under the Tenova brand, aimed at the dual objective of completing the offer in terms of technologies and products and broadening and consolidating the geographical penetration. Today Tenova, founded in 2007, operates in 18 countries across five continents and its product lines include green innovative technologies for the metals and mining industries. In the metals sector, Tenova works both upstream and downstream, continuously innovating for clients by focusing on quality, energy savings, and environmental protection in areas including iron & steel and aluminum, hydrometallurgy, pyrometallurgy, grinding and texturing, and port equipment.

Under the brands TAKRAF and DELKOR, Tenova provides innovative technological solutions to the mining and associated industries, providing mining, comminution, bulk material handling, liquid/solid separation and beneficiation equipment and services.

During the 1990s, the Techint Group led important oil & gas exploration and production operations in Argentina through Tecpetrol. In view of the results, Tecpetrol expanded its operations in Argentina and other countries of the region, such as Peru, Ecuador, Mexico, Colombia, Bolivia and Venezuela.

Tecpetrol also holds operating interests in other gas transportation and distribution companies that operate in Argentina, namely Transportadora de Gas del Norte (TGN), Transportadora de Gas del Mercosur (TGM) and Litoral Gas.

Tecpetrol continues to pursue the development of energy infrastructure projects, a synergic field of activity involving all the major strengths of the Group. Accordingly, as from 2016 Tecpetrol leads the operation, in partnership with Ternium and Tenaris, of a gas combined cycle power plant in Pesquería, near Monterrey, Mexico. With an investment of USD 1 billion, the 900-MegaWatts plant provides energy to Ternium and Tenaris facilities in Mexico.

From 2017 to 2019, Tecpetrol invested USD 2.3 billion at the Fortín de Piedra field in Vaca Muerta for the development of shale gas in Argentina. Today, this field delivers more than 850 million cubic feet per day during peak winter demand, representing over 15% of the country's total gas consumption and reaffirming its position as Argentina's largest gas producer. Tecpetrol is currently advancing its second major Vaca Muerta project, Los Toldos II Este, which is expected to reach a production level of 70,000 barrels of unconventional oil per day by 2027, supported by an investment of USD 2.4 billion.

In pursuit of accelerating the energy transition, Tecpetrol established the Energy Transition Unit and an Investment Fund. The Energy Transition Business Unit was launched on October 1, 2020, with a mission to create a new profit center focused on facilitating solutions for the decarbonization process of the industrial companies within the Techint Group and exploring other sources of energy such as renewable energy, carbon capture and storage, lithium production, and hydrogen. TechEnergy Ventures, a corporate venture capital (CVC) initiative, emerged from this unit in 2022. Its objective is to invest in the development of disruptive technologies to accelerate the decarbonization of Techint Group.

By 2023, Tecpetrol had integrated its first mining exploratory project in Jujuy province and strengthened its presence in the lithium sector through the acquisition of Alpha Lithium, which expanded its portfolio to include additional acreage in the Tolillar, Arizaro, and Hombre Muerto salt flats. These acquisitions solidify Tecpetrol's presence in the Argentine Northern region.

In Italy, the Techint Group entered the health services sector in the mid-1990s by building and managing Istituto Clinico Humanitas (ICH), a state-of-the-art hospital and medical research institute near Milan. Humanitas has subsequently acquired controlling interests in other important private hospitals in Milan, Bergamo, Turin, Catania and Castellanza, where the successful technology-based and patient-oriented management model originally adopted in Istituto Clinico has been replicated.

Humanitas continues to invest in new health and science facilities, consolidating its position as a foremost private health company in Italy. For more than 10 years, Istituto Clinico Humanitas has been a teaching center for medicine, biotechnologies and nursing degrees thanks to an affiliation with the University of Milan. Its research center has become a world-famous hub of excellence for immune system related diseases, from cancer to rheumatoid arthritis. Since 2014, ICH also hosts Humanitas University, a private non-profit institution strictly integrated with the hospital. An international setting, innovative educational methods, cutting-edge scientific research and the close integration with first-rate hospital facilities are the pillars of Humanitas University.

Today, the Techint Group comprises six main companies operating worldwide through numerous subsidiaries, supported by a workforce of experienced professionals and skilled workers numbering 89,000 total employees, 73,500 of whom are permanent. The global annual turnover of companies of the Techint Group, public and non-public, was USD 32.9 billion in 2025. The magnitude of operations of the main companies of the Techint Group may be gleaned from the following table:

Techint Group Companies - significant data

Tenaris: total (seamless and welded) tube shipments in 2025 (million tons)	3.9
Ternium: shipments of steel products* in 2025 (million tons) including Usiminas	15.1
Techint Engineering & Construction: overall annual sales as of December 31, 2025 (billion of USD)	2.0
Tenova: backlog of orders as of December 31, 2025 (million of USD)	2.0
Tecpetrol: production in 2025 (own working interest) in BOE/D	197
Humanitas: unique clients in 2025 (million)	1.4

* Excluding pig iron.

Values

Techint Group companies share common core values that have shaped and guided their industrial operations and businesses.

Health and Safety. *Nothing is more important than the health and safety of all those working with the Techint Group companies. Our priority is to provide our employees a safe workplace, promoting their wellbeing and a healthy lifestyle.*

Environment. *We are committed to developing a business that is sustainable over the long term, minimizing the environmental footprint throughout our operations, and setting an example in our communities.*

Transparency. *Transparency in management and communications is a fundamental value in our relationship with our stakeholders, customers, employees, suppliers, and the communities of which we are a part. We are committed to building a culture of transparency and integrity in everything we do.*

Quality. *Excellence and quality in our products, services and processes are our principal competitive advantage. We are focused on the continuous improvement of our plants and processes and on developing outstanding technologies and products.*

People and Diversity. *Our people are at the heart of our industrial project and the foundation of our achievements. We aim to provide them opportunities for development and fulfilling their potential, while promoting diversity, equity and inclusion, and rejecting any form of discrimination based on gender, sexual orientation, ethnic origin, color, age, religion or political belief.*

Community. *The development and inclusive growth of the communities where we have our operations is integral to the success of our industrial project. Our community activities focus on support for education and opportunities based on merit, with technical education seen as an engine for growth, transformation, and social mobility.*



Community Relations

First day of classes
at the Roberto Rocca
Technical School
in Santa Cruz, Brazil.



Techint Group companies aim to drive inclusive growth and development in their communities, promoting a culture of merit and enterprise. Their objectives include improving local education, preserving community heritage, encouraging innovation through culture, and supporting communities during crises. Their seven strategic programs are designed globally and implemented locally, taking into account the particularities of each community. Roberto Rocca was convinced that education is a fundamental factor for the development of people and social mobility. He passed these beliefs on to all the Techint Group and today they are our core values.

In 2025, the investment was USD 79 million and over 1,215,000 people from 19 countries participated in the community programs and activities. The Roberto Rocca Technical Schools in Argentina, Mexico, and Brazil, provide technical education to 1,129 secondary students, all of them with scholarships according to their needs. In addition, these Schools open their doors to nearby communities to offer technical certifications, and provide training aimed at strengthening employability and local development. In 2025, 6,097 people were trained in their facilities. The Roberto Rocca Technical School in Pesquería expanded to the secondary level, offering three years of foundational education between 12 and 14 years old, followed by three years of Technical High School to students between 15 and 17 years old, in order to have six integral years of education to achieve excellence. The Roberto Rocca Technical Gene program strengthens 60 public technical schools providing on-the-job internships, trainings, and infrastructure reaching 14,623 students and teachers. The Roberto Rocca After School program offers extra hours of STEM education for 2,847 students between 6 and 15 years old in 19 schools. The Roberto Rocca Scholarships recognize academic merit and promote the study of engineering at graduate level for 3,793 students.

Through the Volunteers in Action program, employees and their families are encouraged to revamp public schools from their communities. The Techint Group promotes art through Fundación PROA in Buenos Aires, which received 81,238 visitors during 2025 and Galleria d'Arte Moderna e Contemporanea in Bergamo. With PROA's guidance, the companies implement Film Festivals and Photo Libraries in the communities. The Group celebrates the historic heritage of their industrial facilities and industrial culture through Fondazione Dalmine in Bergamo. During 2025, workshops in robotics, STEM, media literacy, sustainability, and safety were consolidated, with the participation of more than 15,800 students and educators. Moreover, the Group has supported with material's provision the mission of Toni Ruttiman, uniting communities by building suspension bridges with collaboration from those who then benefit from them.

Activities

In 80 years of activity, the companies of the Techint Group have evolved, building upon the vast amount of experience gained in such areas as steelmaking; construction of complex infrastructure; design and construction of industrial plants and machinery; technologies for the metals and mining industries; oil and gas exploration and production and research-oriented health facilities.

Techint Group companies have maintained a deep commitment to efficiency, quality, integrity and respect for the value of individuals, promoting health and safety among employees, operating with care for the environment to minimize its footprint, establishing transparent and constructive relationships with local communities and long-term partnerships with customers and suppliers.

Tenaris. *Tenaris offers advanced product technology and integrated supply chain management services on a global scale to customers that include the world's major oil and gas companies, as well as engineering and industrial companies.*

Tenaris has manufacturing facilities in Argentina, Brazil, Canada, Colombia, China, Ecuador, Indonesia, Italy, Mexico, Romania, Saudi Arabia and the United States, a proprietary global service model supported by a worldwide distribution network.

Tenaris's annual production capacity is 4.8 million tons of seamless pipes and 4.0 million tons (rounded) of welded pipes.

The company employs approximately 25,000 people. Tenaris is a world leader in premium connections and is at the forefront of the development of tubular technologies required not only to operate in the most demanding oil and gas fields, but also in high-performance mechanical and structural applications. Tenaris is a public company, incorporated in Luxembourg, with its shares listed in Milan, Mexico, and its American Depositary Securities listed on the New York Stock Exchange; it adheres to international standards of corporate governance, financial transparency and information disclosure.

Ternium. *Ternium is a leading steel producer in the Americas, providing advanced steel products to a wide range of manufacturing industries and the construction sector. Ternium's finished steel production capacity is 15.4 million tons, plus 6.9 million tons of Usiminas. The company manufactures, processes and distributes a broad range of value-added steel products - including galvanized and electro-galvanized sheets, pre-painted sheets, tinplate, welded pipes, and hot-rolled and cold-rolled steel, as well as slit and cut-to-length offerings through its service centers. Ternium has more than 33,000 employees and production facilities located in Argentina, Brazil, Colombia, Guatemala, Mexico and the United States. In addition, Ternium has the major participation in the control group of Usiminas, Brazil's largest steel company. Ternium is a public company listed on the New York Stock Exchange (NYSE:TX) since 2006.*

Techint Engineering & Construction. *Techint Engineering & Construction provides a range of services including project management, engineering, procurement and construction for large-scale high-complexity projects in locations around the world. Backed with more than 80 years of experience in the market, Techint Engineering & Construction develops high complexity projects, from design to execution, taking care of the environment and the welfare of surrounding communities.*

With 19,000 employees worldwide, the company has successfully completed more than 3,500 projects in compliance with ISO/BS/OHSAS international standards

in America, Europe, the Middle East and Africa. Currently, the company delivers services in the following market segments: Oil & Gas, Power, Industrial Plants, Downstream & Chemical, Mining, as well as Infrastructure & Architecture Civil Works. The company's multilocal approach means each operation has a thorough knowledge of the technical standards, laws, regulations and tax structures applicable in each country. Similarly, Techint E&C develops relationships with the financial entities, labor unions, subcontractors and communities in the regions where they operate, on the basis of a comprehensive understanding of local cultural norms.

Tenova. *Tenova is a worldwide partner for sustainable, innovative, and reliable solutions in the metals and - through the well-known TAKRAF and DELKOR brands - in the mining industries. Leveraging a staff of more than 2,500 forward-thinking employees across five continents, Tenova shares the long-standing principles of its industrial group and better understands its partners' needs. The company works alongside client-partners to design and develop innovative technologies and services that improve their business both today and in the future, creating solutions that help metals and mining companies limit environmental impact, reduce costs, save energy, and improve working conditions for their employees. Together, the people of Tenova share a strong sense of passion for their work. By channeling this passion through professional expertise, they can anticipate trends and transformations within the industry, helping clients identify and take advantage of new opportunities when available.*

Tecpetrol. *Tecpetrol has a long-standing record of leading large and complex energy projects in Latin America. These projects are related to upstream and midstream activities of the oil and gas industry and to the power generation industry. The fast-track development of unconventional resources in Vaca Muerta, a major Argentine field, has consolidated Tecpetrol as a regional leader in this area. The incorporation of advanced technology and innovation has played a key role in optimizing operations, including the*



creation of Latin America's first Real Time Operation Center, which enables centralized, real-time monitoring and decision-making across operations.

The company has also vast experience operating mature fields, applying enhanced recovery methods in order to extract the largest amount of oil available in the reservoirs. Additionally, through its Energy Transition Business Unit, Tecpetrol is also generating a new profit center based on decarbonized energy sources, related technologies, and synergies with all the industrial companies of the Techint Group.

Humanitas. In Italy, the Techint Group is active in health care through the Istituto Clinico Humanitas and the Humanitas Group. Humanitas promotes, implements and manages health care initiatives, research and teaching. The Humanitas Group includes the well-established, research-and teaching-focused Istituto Clinico Humanitas hospital near Milan, built by Techint, and prestigious private accredited hospitals in Milan, Bergamo, Castellanza (Varese), Turin, Catania and Messina. In 2014, Humanitas established an international medical university integrated with its hospital near Milan. Innovative educational methods, close integration with first-rate facilities and cutting-edge scientific research are the pillars of Humanitas University. The Humanitas network today includes 12 hospitals, 4 Emergency Department and 24 diagnostic centers. The autumn of 2017 marked the opening of the new Humanitas University Campus, and in 2018, the Mario Luzzatto Student House. In April 2020, Humanitas Istituto Clinico Catanese was born as an upgrading of Humanitas Centro Catanese di Oncologia, founded in 1958, and, in Milan and Bergamo, opening Emergency Hospital 19, an autonomous structure dedicated to infectious diseases.

As a result of the collaboration between Humanitas and Pinacoteca di Brera, in 2023 the project Brera in Humanitas was born, with the aim of bringing 15 masterpieces to the hospital's walls in order to transform waiting rooms and hallways for the benefit of patients and staff.

In 2024, Roberto Rocca Innovation Building opens a new structure dedicated to innovative teaching and transdisciplinary research, at Humanitas University Campus. In 2025, the Proton Building is inaugurated, serving as a dedicated facility for the Cancer Center that hosts the Clinical Trial Unit and proton therapy.

Exiros. Exiros is a global procurement company that offers a vast range of services and integral solutions for industrial clients within the Techint Group.

The company's activity extends across the entire supply chain, from sourcing, hiring and supplier management to inventory planning, logistics and import services. Leveraging market knowledge and purchasing power, Exiros also supplies materials to different customers around the world through its trading company.

It consolidates over USD 13,1 billion in purchases yearly in six main categories: Raw Materials, Materials and Spare Parts, Production Materials, Services, Transportation and Large Equipment. The company employs around 550 people with operations across 19 countries.

Fully owned by Tenaris and Ternium, Exiros aims to increase the efficiency of its shareholders' supply chains through true partnership collaboration within the business group, leveraging the support of more than 97,000 registered suppliers in 126 countries and performing more than 3 million transactions every year.

Techint Group Companies

TENARIS



TERNIUM



**TECHINT ENGINEERING
& CONSTRUCTION**



TENOVA



TECPETROL



HUMANITAS



TECHINT GROUP COMPANIES

Techint Group Companies in the World





