



ACCIÓ



INDUSTRIAL SUPPLIERS CATALOGUE

B2B MEETINGS WITH CATALAN INDUSTRIAL SUPPLIERS IN BARCELONA – MAY 21st



B2B MEETINGS WITH CATALAN INDUSTRIAL SUPPLIERS

Barcelona, 21st of May 2026

Why subcontracting in Catalonia?

Subcontracting industrial production is one of the most effective ways for companies to save time and costs while enhancing the value of their products. Catalonia stands out as a strategic location for industrial subcontracting in Europe, offering key advantages such as:

- Flexibility, adaptability and reliability of suppliers
- High-quality and tailored solutions
- Strong specialization across diverse manufacturing processes
- Consolidated industrial know-how and experience

The Industrial Subcontracting B2B match-making event offers a unique opportunity for purchasing companies to meet with qualified Catalan suppliers through pre-arranged, 30-minute face-to-face interviews fully tailored to their procurement needs.

Structure of the Meeting

The event will take place on **May 21st, 2026**, at the headquarters of the **Barcelona Chamber of Commerce (Av. Diagonal, 452, Barcelona)**.

Throughout the day, B2B meetings will be held in a dedicated area organized and coordinated by the Chamber, where each participating buyer will have a personalized agenda of interviews based on previously matched supplier profiles.

For more information, please contact Ramón Dueso (ramon.dueso@cambrabcn.cat) or Jan Fernández (jan.fernandez@cambrabcn.cat)

*In this document, you will find the current list of the registered subcontractors
(the list will evolve within the weeks preceding the event).*

SUPPLIERS' CODE	COMPANY NAME
S1	MAQUINOX, SL
S2	MECANITZATS PRIVAT S.L.
S4	SOME
S5	DEVESA HERMANOS
S7	Silvemol SL
S8	Manufactura Moderna de Metales (MMM Group)
S9	MUNDILEC S.L.
S10	VILARDELL PURTI
S11	TECMEC
S12	INOXFORMA
S13	ESTEL SL
S14	OLIVA TORRAS
S15	AEInnova - Alternative Energy Innovations
S16	ESTAMPACIONES METÁLICAS DEL BAGES
S17	PLANXISTERIA INDUSTRIAL M VIDAL
S18	Comercial de la Forja SAU
S20	FUNDERIA CONDALS SA
S21	Terminales y Remaches S.A. (TYRSA)
S23	ESPECIALIDADES INDUSTRIALES DE LA AUTOMOCION S.L
S24	EPAS TRADE S.L.
S26	TECALUM SL
S27	Schwartz Hautmont Construcciones Metalicas, S.A.
S30	Alma Componentes
S31	BRANDARIZ I VALENTIN MCM, SL
S32	Mecyplastec, S.L.
S33	Roquet Hydraulics S.L
S34	PLASTIC TECNIC DE CATALUNYA SL
S38	TRG S.L. Talleres Rodriguez Gil

S39	MECANICA ANGLADA S.L
S40	Soldtek Aplicacions Tecniques SL
S41	Addival 3DP SL
S42	SOLDATAL SL
S43	MATRICES Y MOLDES JFM SA
S44	SOLDA ESTAMP SL
S45	TALLERES SANDOVAL - MARTINEZ
S46	SUBCONTRATACIONES INDUSTRIALES SA
S47	MECANICA KOPSA SLU
S48	Fundiciones de Odena SA
S49	Vista Mecánica SL (Moldea)
S50	ANEM S.A
S51	MOLDEADOS DE ELASTOMEROS SINTETICOS, S.A.U. - MOELSI
S52	Vulcanitzats Grup Loype S.L.
S53	Farguell Industrias Metálicas, SA
S54	Industrias Teixidó S.A.U.
S55	MSQUID Metalworks (Meca-Fontde Service, S.L.)
S56	FORMIN, SA (Forminsa Group)
S57	Godiz Servicios Industriales
S58	Recam Làser
S59	VERLAN, S.A.
S60	TADE - Talleres Auxiliares de Estampaciones SL
S61	DECORDAL S. L
S62	MECANITZATS J. CARRERAS, S.L.
S63	Talleres Rogasa, SA
S64	Industrias Metalúrgicas JEM SA

A classification of the Catalan supplier companies, grouped by activity sector, is provided below.

ACTIVITY	SUPPLIERS' CODE
Additive manufacturing	S8, S32, S41, S55, S57, S58, S63
Assemblies and subassemblies	S1, S2, S4, S5, S7, S8, S10, S11, S12, S14, S16, S17, S23, S26, S27, S30, S33, S34, S38, S39, S40, S42, S43, S44, S45, S49, S50, S52, S53, S55, S58, S59, S62
Chip forming metal cutting	S2, S5, S7, S12, S13, S17, S20, S21, S23, S26, S31, S32, S39, S42, S46, S47, S50, S52, S54, S55, S57, S58, S61, S62, S64
Chipless metal forming	S1, S4, S8, S12, S14, S16, S17, S21, S27, S40, S42, S43, S44, S53, S56, S57, S60, S64
Dies, moulds and patterns	S7, S11, S18, S21, S30, S31, S38, S43, S44, S49, S59, S60, S63
Electricity & Electronics	S1, S9, S15, S56
Forge and casting	S13, S15, S18, S20, S48
Heat treatments	S13, S15, S27, S40, S44, S54, S64
Plastic injection	S30, S32, S34, S49, S56, S59
Rubber	S23, S34, S49, S51, S52
Surface treatments	S2, S4, S12, S13, S17, S26, S27, S34, S40, S42, S44, S48, S53, S54, S55, S58, S60, S64
Tooling and tools	S4, S7, S8, S11, S13, S16, S21, S31, S32, S33, S34, S38, S41, S42, S50, S63, S64

Code	Company Name	Activity	Certifications/Other information
S1	<p>MAQUINOX, SL</p> <p>www.maquinox.com</p>	<p>Company specialized in the fabrication of precision busbars and fine-to-medium sheet metal work. They adapt to each customer's technical needs, either based on provided documentation or co-developing the product from concept to industrialization.</p> <p>Machinery: CAD/CAM design systems and ERP for integrated process management. Their capabilities include laser, TIG, MIG and spot welding; press forming and stamping; component insertion; sub-assembly mounting; laser cleaning; surface treatments; technical marking and logistics management. Main client sectors include electrical, renewable and industrial.</p>	<p>Certifications: ISO 9001</p> <p>Equipped with robotic and precision machinery for automated manufacturing.</p> <p>Full traceability and customized logistics service.</p>
S2	<p>MECANITZATS PRIVAT S.L.</p> <p>www.mecprivat.com</p>	<p>CNC machining company specialized in precision components, sub-assemblies and complete assemblies for industries such as aerospace, scientific instrumentation, medical, robotics, racing and semiconductors. Offers a full service: engineering, prototyping, short and long production runs, treatments and complete assembly.</p> <p>Machinery: Equipped with high-precision CNC lathes and 3-5 axis milling machines, robotics and a wide network of certified partners for complex operations (EDM, welding, gear cutting, surface treatments, etc).</p>	<p>Certifications: ISO 9001:2015</p> <p>Full traceability and inspection reports. Committed to EMAS environmental management and occupational safety.</p> <p>Advanced metrology lab with ENAC-calibrated instruments.</p>
S4	<p>SOME</p> <p>www.some.es</p>	<p>Specialist in the transformation of sheet metal through a wide range of cold-forming processes, including progressive stamping, deep drawing, laser cutting, CNC punching and bending, welding (manual and robotic), surface treatments, and full assembly solutions. The company operates two independent business units: one focused on high-volume automotive components such as seatbelt and airbag parts (TIER 2), and another supplying tailored sheet metal solutions for sectors like HVAC, medical, renewable energy, and electronics.</p> <p>Machinery: Progressive stamping presses (up to 500T), CNC laser cutting, CNC punching and bending, robotic welding, surface treatment lines, automated assembly cells.</p>	<p>Certifications: ISO 9001, ISO 14001, IATF 16949, TISAX</p> <p>Multilingual team: Spanish, English, French</p> <p>Production capacity: up to 10 million units annually</p> <p>Dimensional tolerances <math>\pm 0.1\text{ mm}</math></p> <p>Clients include TIER 1 and OEM companies</p>

S5	<p>DEVESA HERMANOS</p> <p>www.devesahermanos.es</p>	<p>Precision machining and mechanical assembly company, with over 50 years of experience serving high value-added sectors. Capabilities include CNC milling (10 mm to 4,000 mm), CNC turning (10 mm to 1,800 mm), welded assemblies, and full equipment assembly for industries such as medical, railway, laboratory and industrial machinery.</p> <p>Machinery: Advanced CNC machining centres (Mazak H800, FH6800, FH1080; Matsuura HPlus630; Lagun FB300, GBM26, GBM18; Kira VTC 30B); CNC lathes (Okuma LT1500, Yang ML60A, Froriep D2000); 3D metrology; sheet bending (up to 2,000 x 1,500 x 10 mm); automated degreasing and drying units.</p>	<p>Certifications: ISO</p> <p>Multilingual team: Spanish, English, French, German</p> <p>International client base in Germany, France and other European markets.</p>
S7	<p>Silvemol SL</p> <p>https://silvemol.com/</p>	<p>Tooling manufacturer specialized in design, machining, and commissioning of forming, cutting, finishing and control tools for the automotive, aerospace and railway industries. Services include CAD design, CAM programming, modeling, CNC milling (3 and 5 axes), hydraulic/pneumatic/electrical setup, quality control, installation and maintenance. Products include forming tools (cold/hot), vacuum forming, foaming, punch and die, blade systems, waterjet fixtures and checking jigs.</p> <p>Machinery: 7 CNC machining centers (3 and 5 axes); advanced CAD/CAM systems; modeling workshop; precision assembly and welding facilities; on-site setup support.</p>	<p>Certifications: ISO 9001, ISO 14001</p> <p>Integrated Quality and Environmental Management System focused on client satisfaction, continuous improvement, emissions control, workplace safety, and equality of opportunity.</p> <p>Multilingual capabilities: English, Spanish, French, German</p>
S8	<p>Manufactura Moderna de Metales (MMM Group)</p> <p>www.mmm.es</p>	<p>Manufacturer of automotive components and advanced metal forming solutions with over 75 years of experience. The group operates three core divisions: Fluid Systems (metal tube and component manufacturing for vehicles), Energy Systems (hydrogen generation and green energy tech), and 3DP Systems (industrial additive manufacturing). Facilities are located in Spain, Mexico, and Romania.</p> <p>Machinery: Advanced metal tube forming and assembly lines, 3D printing for polymers and metals (fiber-reinforced nylon, stainless steel 17-4 PH, H13 tool steel, Inconel 625), prototype lab, CAD/simulation systems, hydrogen reformers and methanol-based energy systems.</p>	<p>Certifications: ISO 9001, ISO 14001, IATF 16949</p> <p>Certified suppliers for OEMs including Renault, Nissan, Toyota, VW and Stellantis.</p> <p>Key focus on decarbonization, continuous improvement, and zero-defect policy.</p>

S9	<p>MUNDILEC S.L.</p> <p>www.mundilec.com</p>	<p>Manufacturer and distributor of lead-acid batteries under the ENERGIVM brand, offering standard AGM and GEL sealed units as well as custom lithium battery packs adapted to specific project requirements. Also provides battery reconditioning and repair services. Works with own brand and distributes major international brands such as DURACELL, ENERGIZER, and RENATA.</p> <p>Production of bespoke battery packs for applications in the automotive, energy, defence, medical, naval, rail, and telecom sectors. Services include engineering support for prototyping and custom developments, with capabilities for short production runs and recurring series.</p>	<p>Certifications: ISO 9001</p> <p>Multilingual support in Spanish and English</p>
S10	<p>VILARDELL PURTI</p> <p>https://www.vilardellpurti.net/</p>	<p>Precision machining company specialized in high-volume and high-precision turned components for multiple industries including automotive, electromechanical, smart access, and sports.</p> <p>Machinery: Specialist in turned and machined components using CNC multispindle, CNC monospindle, mechanical multispindle and Escomatic technology. Additional capabilities include secondary operations and finishing (grinding, honing, hard turning), assembly, 100% automated vision inspection, ISO 8 cleanroom operations, and component cleaning (DÜRR). Full integration of development, prototyping, and serial production with automated planning.</p>	<p>Certifications: ISO 9001, ISO 14001, IATF 16949</p> <p>Multilingual Support: English, Spanish, Catalan</p>
S11	<p>TECMEC</p> <p>www.tecmec.net</p>	<p>Machining company offering integrated manufacturing and engineering services for demanding sectors including automotive, rail, energy, food, and construction. Specialized in machining operations (chip removal) using CNC lathes and CNC milling machines. Full-service manufacturing solution, producing series ranging from single prototypes to small and medium batches, typically 20-50 pieces.</p> <p>Machinery: Precision machining (3+2 and 5-axis), vertical lathes (up to Ø1600 mm with live tooling), and machining centers (up to 4000 mm and 8000 kg). Experience in hard-to-machine and high-performance materials such as Inconel, Hastelloy, duplex, and superduplex steels. CAD-CAM programming, dimensional inspection with 3D CMM (3000×1300×1000 mm). Also provides reverse engineering, mechanical repair, full assembly of mechanical units, and end-to-end project management including raw material procurement and subcontracted processes.</p>	<p>Certifications: ISO 9001:2015, EN 1090</p> <p>Multilingual support: Spanish, Catalan, English</p>

S12	<p>INOXFORMA</p> <p>www.inoxforma.com</p>	<p>Specialist in stainless steel transformation, offering comprehensive manufacturing and assembly solutions with strong international presence and advanced production technologies.</p> <p>Machinery: Comprehensive stainless-steel processing and manufacturing, including cutting systems, rollers, presses, folding machines, certified welding (according to UNE-EN ISO 15614-1), machining, polishing, mechanical and electro-electronic assembly. Facilities span over 8,000 m² and are equipped to deliver semi-finished or fully assembled products tailored to client specifications.</p>	<p>Certifications: ISO 9001, ISO 14001, welding processes approved for both EU and US standards.</p> <p>Multilingual support:</p> <p>More than 80% of production exported to markets including the USA, Germany, France, Russia, and China</p>
S13	<p>ESTEL SL</p> <p>www.estelgrup.com</p>	<p>Specialist in hot forging and machining of non-ferrous metals (brass, aluminum, copper) and steel, with over 40 years of experience. Offers small and medium series production (30 g to 6 kg), delivering fully finished parts: turned, milled, heat treated, polished, or chrome plated. Serves multiple sectors including fluid and gas control, fire safety, automotive, and industrial equipment. Provides in-house engineering, tooling design, and CAD-CAM prototyping.</p> <p>Machinery: Hot forging presses, CNC lathes and mills, CAD-CAM machining centers, polishing stations, heat treatment and chrome plating systems, 3D dimensional control equipment.</p>	<p>Certifications: ISO 9001:2015</p> <p>Multilingual support:</p>
S14	<p>OLIVA TORRAS</p> <p>www.olivatorras.com</p>	<p>Metalworking subcontractor specialized in short and medium series of structural and sheet metal components, assemblies, and on/off-street equipment for industrial sectors such as railway, medical, energy, and mobility. Offers comprehensive services from engineering to final product delivery, including welding, bonding, coating, and mechanical assembly. With over 80 years of experience, the company provides customized metal solutions integrating development, manufacturing, and finishing.</p> <p>Machinery: Robotic bending and welding systems, bonding cabins, powder coating and liquid painting lines, automated assembly cells, CNC machinery for cutting and forming, Creo and CATIA design software.</p>	<p>Certifications: ISO 9001, ISO 14001, EN 17460, EN 15085, EN 3834</p> <p>Multilingual support: Spanish, English, French (colloquial)</p>

S15	<p>AEInnova - Alternative Energy Innovations</p> <p>https://aeinnova.com/</p>	<p>Industrial deeptech company specialized in predictive maintenance solutions powered by energy harvesting. Develops and manufactures NETZERO wireless IoT sensors that monitor vibration, temperature, and ultrasound on rotating machines, steam traps, and high-temperature furnaces. The systems are non-invasive, maintenance-free, and eliminate the need for wires or battery replacements, improving safety, sustainability, and operational efficiency.</p> <p>Machinery: In-house development and assembly of self-powered sensors based on Peltier cells, capable of converting surface heat into energy. Integration with LoRaWAN communication (up to 2 km coverage), precision components, and cloud-based analytics to detect mechanical failures. Production is on demand with 3D CAD design and technical drawings.</p>	<p>Certifications: ISO 9001. Sector-specific: ATEX, IECEx, MIC. Other: CE and FCC (in progress)</p> <p>Multilingual support: Spanish, Catalan, English, German</p> <p>Clients include energy, cement, chemical, metallurgy, oil and gas, water treatment and paper industries across 5 countries. Over 30 international innovation awards received, including from United Nations. Participating in 8 European R&D consortium projects.</p>
S16	<p>ESTAMPACIONES METÁLICAS DEL BAGES</p> <p>www.esmebages.com</p>	<p>Manufacturer of cold-stamped metal components for the automotive, motorcycle, home appliance, and cookware industries. Provides a full process from tool design and stamping to welding and final inspection. Covers the complete production cycle, including tooling maintenance and internal quality control through metrology.</p> <p>Machinery: Mechanical presses (60-800T), hydraulic presses (40-650T) for deep drawing, MIG-MAG welding, spot welding (manual and automated), resistance welding presses, robotic welding cells, in-house toolmaking and control fixtures, and a fully equipped metrology laboratory for dimensional validation.</p>	<p>Certifications:</p> <p>Multilingual support:</p> <p>Facilities: 3,850 m² dedicated to production and storage in a 6,400 m² site</p> <p>On-time delivery performance: 98% fulfilment rate</p>
S17	<p>PLANXISTERIA INDUSTRIAL M VIDAL</p> <p>www.vidaltech.net</p>	<p>Subcontractor specialized in metal transformation with over 60 years of experience, providing integrated manufacturing services including cutting, bending, welding, machining, and assembly for sectors such as railway, agricultural, automotive, textile, and industrial equipment. The company combines traditional expertise with Agile methodologies and Industry 4.0 tools to deliver tailored solutions in short and medium production runs.</p> <p>Machinery: in-house production capabilities with automated cutting, CNC bending, robotic and manual welding, machining, and assembly systems. Supports turnkey solutions with surface treatments and special finishes.</p>	<p>Certifications: ISO 9001:2015, ISO 3834-2, EN 15085-2 CL1</p> <p>Multilingual support:</p>

S18	<p>Comercial de la Forja SAU</p> <p>www.comforsa.com</p>	<p>Specialist in the forging and machining of steel and micro-alloy steel parts ranging from 1 to 80 kg, including precision machining of crankshafts up to 2 meters. The company offers co-engineering services for product development and optimized forging solutions aimed at material reduction and cost efficiency. Supplies key sectors such as automotive, aeronautics, naval, defence, and steel, and is recognized by major international inspection societies.</p> <p>Machinery: High-capacity hot forging presses, crankshaft machining lines up to 2,000 mm, integrated heat treatment systems, and die manufacturing capabilities. 2D and 3D CAD used in technical drawing development. Production volumes range from 500 to 10,000 units.</p>	<p>Certifications: ISO 900, ISO 14001, IATF 16949 (Automotive), Marine applications, VDA</p> <p>Multilingual support: Spanish, English, French, Italian</p>
S20	<p>FUNDERIA CONDALS SA</p> <p>https://www.condalsgroup.com/es/</p>	<p>Premium foundry group specialized in the production of cast iron components for the automotive, railway and construction sectors. Operates through business units for casting, machining and finishing. Strong focus on innovation, with advanced metallurgical development, sustainability strategies and digitalization practices. Main materials used are ductile iron (97%) and grey iron (3%).</p> <p>Machinery: Cast iron melting and molding lines, machining centers for finishing operations, tomographic systems for inspection and quality control.</p>	<p>Certifications: IATF 16949:2016, ISO 14001, ISO 45001, ISO 50001, EMAS</p> <p>Multilingual support:</p>
S21	<p>Terminales y Remaches S.A. (TYRSA)</p> <p>www.tyrso.es</p>	<p>Metal component manufacturer specialized in high-precision stamped and turned parts. Produces terminals, rivets, busbars, connectors, tube parts and customized assemblies for the electrical, electronic, industrial and automotive sectors (Tier 2 and Tier 3). Expertise in small complex geometries, tight tolerances and tailor-made tooling for long-term series supply. Offers prototyping, silver contact insertion, customized packaging and post-processing operations such as threading, expansions or manual forming.</p> <p>Machinery: Mechanical presses for stamping, contact welding machines, circular bending presses, CNC lathes, automatic lathes, manual operation stations, in-house toolmaking and mold design workshop.</p>	<p>Certifications: ISO 9001</p> <p>Multilingual support: Spanish, Catalan, English</p>

S23	<p>ESPECIALIDADES INDUSTRIALES DE LA AUTOMOCION S.L</p> <p>www.esinsagaskets.com</p>	<p>Specialist in industrial sealing solutions supplying flat gaskets, metallic and non-metallic seals, industrial fasteners, and engineering services. The company serves multiple sectors including chemical, petrochemical, energy, oil and gas, food, pharmaceutical, and naval industries. It offers tailored gasket production, technical support for flange assembly, and sealing audits to optimise performance, durability, and compliance with international safety standards.</p> <p>Machinery: CNC PU gasketing system, laser cutting (up to 20 mm in carbon steel, 15 mm in stainless steel), waterjet cutting, plasma HD cutting (up to 100 mm in stainless steel), plotter cutting (up to 200 mm for soft materials), hydraulic bending (up to 3000 mm length, 175 T), CAD design tools.</p>	<p>Certifications: ISO 9001:2015</p> <p>Multilingual support:</p>
S26	<p>TECALUM SL</p> <p>www.tecalum.com</p>	<p>Specialized in the design, extrusion, and machining of aluminium profiles for the industrial sector. The company provides complete in-house development from product design to final packaging, collaborating closely with clients across sectors such as transport, energy, health, machinery, and interior architecture. Services include co-design, metallurgical engineering, and structural optimization using CAD and finite element analysis.</p> <p>Machinery: 7 cutting lines (manual and automatic), 5 stamping presses, 3 tapping machines, 3 drilling machines, 6 CNC machining centers, as well as facilities for lacquering, anodizing, assembly, and customized packaging.</p>	<p>Certifications: ISO 9001, ISO 14001, EN 15085-2. Surface treatments in compliance with EURAS and QUALICOAT standards</p> <p>Multilingual support: Spanish, English, French.</p>
S27	<p>Schwartz Hautmont Construcciones Metalicas, S.A.</p> <p>www.shcm.es</p>	<p>Specialist in the design and fabrication of pressure vessels and steel structure including skids and modular constructions and high accuracy works as scientific installations (steering antennas, telescopes) and special constructions. Expertise spans numerous sectors such as petrochemical, power generation, offshore, and industrial infrastructure, with international projects. Experience includes advanced welding, high-diameter equipment, and multi-metal solutions including carbon steel, stainless steel, duplex, Monel, Inconel, and cladding.</p> <p>Machinery and facilities include extensive manufacturing capacity in port areas, allowing shipment of oversized components. Operations cover heavy fabrication, welding, cladding, machining, electropolishing, and refractory lining. Equipped to process high wall thickness materials and complex modular assemblies.</p>	<p>Certifications: ISO 9001, ISO 14001, ISO 45001, EN 15085-2:2020, ASME U & U2 Stamp, R Repair Accreditation, AD2000 Merkblatt HP0, SELO Certificate, ISO 3834:2006, EN 1090-1:2009</p> <p>Multilingual support: Catalan, Spanish, English</p>

S30	<p>Alma Componentes</p> <p>www.alma.es</p>	<p>Manufacturer of hardware and accessories for aluminum and PVC doors and windows. Designs, prototypes, tests, and produces customized solutions for a wide range of applications, with an emphasis on quality, innovation, and service. The company integrates engineering and production capabilities in-house, developing tailored projects in collaboration with clients through its dedicated R&D and quality departments.</p> <p>Machinery: In-house die-making workshop, CNC machining, injection molding via group-owned facilities, laser cutting, 3D printing (FDM), stamping presses, threading and vibratory finishing stations, proprietary powder coating line, tampography systems, and a centralized warehouse for distribution and packaging.</p>	<p>Certifications: ISO 9001</p> <p>Multilingual support: Spanish, French, English</p>
S31	<p>BRANDARIZ I VALENTIN MCM, SL</p> <p>www.molmat.es</p>	<p>Specialist in the design and manufacture of aluminum and plastic injection molds, with strong expertise in high-precision solutions for the automotive industry. Offers comprehensive services including 3D design, simulation, machining, and mold maintenance. Projects involve molds with complex geometries, multi-material parts (2K and 3K), and demanding aesthetic and technical requirements.</p> <p>Machinery: 3- and 5-axis machining centers (Hermle, Makino, FPT), EDM (wire and die-sinking), CAD/CAM/CAE design and simulation tools, CMM for dimensional control (DEA Mistral with MODUS software), hydraulic presses (MILLUTENSIL and MAS), and in-house polishing and fitting facilities.</p>	<p>Certifications: ISO 9001:2015</p> <p>Multilingual support: Spanish, English, French, Italian</p>
S32	<p>Mecyplastec, S.L.</p> <p>www.mecyplastec.es</p>	<p>Plastic machining company specialized in the precision manufacturing of complex components in technical plastics, based on customer drawings or samples. Serves a wide range of industries including food, automotive, chemical, medical, packaging, oil and gas. Services include CNC turning and milling, protection systems for machinery, format change components, and engineering support. The company also offers 3D scanning, reverse engineering, and small series or prototyping for R&D.</p> <p>Machinery: CNC milling centers (3, 4, and 5 axes), CNC lathes with Y-axis and double spindle, grinders, benders, drills, saws, threaders. CAD/CAM and CAE programming, dimensional control equipment and climatized workshop over 1,200 m².</p>	<p>Certifications: ISO 9001</p> <p>Multilingual support: Catalan, Spanish, English, French</p>

S33	<p>Roquet Hydraulics S.L</p> <p>www.roquetgroup.com</p>	<p>Specialised in the design, development and manufacturing of hydraulic systems and components, with over 80 years of experience. The company provides solutions for sectors including construction, agriculture, elevation systems and defence machinery requiring hydraulic power. Its integrated production system includes its own foundry and a vertically managed process cycle.</p> <p>Machinery includes in-house manufacturing of hydraulic valves, pumps, motors and cylinders. They produce cast parts and precision machined parts using aluminium, carbon steel, stainless steel and cast iron</p>	<p>Certifications: ISO 9001, ISO 14001</p> <p>Multilingual support: Spanish, English, German</p>
S34	<p>PLASTIC TECNIC DE CATALUNYA SL</p> <p>https://plastecca.com/es/</p>	<p>Injection moulding company of technical plastic parts, serving sectors such as automotive, construction, medical, cosmetics, and electronics. Founded in 1990, it offers end-to-end project support including engineering, prototyping, mold construction, series production, and final delivery, with a strong emphasis on technical support. Has a cutting-edge technology that is constantly being updated with a high-level of automation.</p> <p>Machinery: state-of-the-art hydraulic and electric injection moulding machines ranging from 35 to 250 tonnes, all equipped with robotic handling and peripheral equipment such as temperature regulators, mold attemperators, on-machine grinders, drying chambers, and stabilization ovens.</p>	<p>Certifications: ISO 900, UBA P1-Zertifizierung (water sanitary for Germany), Leader plus (economic, social and environmental EU seal)</p> <p>Multilingual support: Spanish, French, English and German</p>
S38	<p>TRG S.L. Talleres Rodriguez Gil</p> <p>www.trgsl.es</p>	<p>The company specializes in the manufacturing of all types of products and parts derived from the transformation of sheet and metal tubes, including carbon steel, stainless steel, and aluminium. With over 30 years of experience, it supports customers throughout the entire process, offering project management, engineering support, and technical adaptation of designs for manufacturability. It serves various industrial sectors, particularly construction, defense, energy, machine tools, and machinery manufacturing.</p> <p>Machinery: bending, manual and robotic welding (including MIG MAG, TIG, resistance, and brazing), laser cutting (2D, 3D, and tube), punching, and high-precision machining. The company also provides surface treatments, final assembly, prototyping, and pre-series production. It has integrated robotic welding cells, including ABB and FANUC systems, and performs work on pieces up to 3000 x 1500 x 1000 mm with tolerances of ±0.02 mm.</p>	<p>Certifications: ISO 9001, UNE-EN 1090, IWS (International Welding Specialist)</p> <p>Multilingual support: Spanish, Catalan, English, French</p>

S39	<p>MECANICA ANGLADA S.L</p> <p>www.mecanicaanglada.com</p>	<p>Manufacturer of gear pumps, transmissions and precision machining services, with more than 50 years of experience. The company specialises in the custom design and production of solutions for a wide range of industrial sectors, including chemical, pharmaceutical, cosmetics, food, inks and paints, paper, textiles and transport. They offer post-sales support, including repairs and spare parts, and produce high-performance stainless steel gear pumps with magnetic drive or heating systems for specialised applications.</p> <p>Their machining division is equipped for manufacturing unit parts and large series. They can machine parts up to 1800 mm in diameter and 6 meters in length. Their extensive machine park includes CNC milling machines, horizontal and vertical lathes, multitask machining centers and other auxiliary equipment like gear hobbing machines, broaching machines, hydraulic presses, and grinding</p>	<p>Certifications: ISO 9001</p> <p>Multilingual support: Spanish, English</p>
S40	<p>Soldtek Aplicacions Tecniques SL</p> <p>www.soldtek.cat</p>	<p>Metalworking company specialised in the custom manufacturing of mechanical parts and welded assemblies based on client-provided designs. Its core services include sheet metal work, welding with certified procedures (EN and ASME), assembly of structures and subassemblies, and the preparation of all necessary technical documentation and certifications. The company is active in sectors such as energy, naval, medical technology, and engineering, and can supply certified components for demanding industrial applications.</p> <p>Machinery: Metal fabrication workshop with lifting capacity up to 4 t, CNC bending and rolling, cutting and drilling, and multiple MIG/TIG welding stations. Capabilities include certified welding, pressure testing compliant with PED 2014/68/EU, non-destructive testing, and in-house technical office for dimensional control, traceability and final documentation.</p>	<p>Certifications: ISO 9001, ISO 13485, ISO 14001, ISO 45001, IATF 16949 (Automotive), EN and ASME welding procedures, Visual Welding Inspection Level II, Penetrant Test NDT Level II</p> <p>Multilingual support: Spanish, French, English</p>
S41	<p>Addival 3DP SL</p> <p>www.addival.com</p>	<p>Manufacturing and design service for additive manufacturing - 3d printing - with metal or polymer material projects/products. It provides end-to-end services for design, engineering, and fabrication of highly functional parts, focusing on the integration of additive manufacturing into clients' value chains. It supports sectors such as energy, robotics, tooling, automotive, and industrial automation</p> <p>Machinery: Multi-laser Metal Powder Bed Fusion (Renishaw RenAM500 Q Ultra), Metal Fused Filament Fabrication (Markforged Metal X), and Continuous Fiber Reinforcement (Markforged FX20). Materials used include maraging steel, stainless steel, copper, Onyx, Kevlar, Ultem, and PEKK. In-house capabilities allow for production of parts with complex geometries, tight tolerances, high strength, and custom finishes.</p>	<p>Certifications: ISO 9001</p> <p>Multilingual support: English, Spanish</p>

S42	<p>SOLDATAL SL</p> <p>www.soldatal.com</p>	<p>Metalworking company specialized in the design and manufacturing of customized industrial solutions, covering both long production runs and complex made to order projects. Its service scope includes serial manufacturing of metallic components, industrial machinery and tailored projects, precision machining and metrology, and ventilation components, supported by over 11,000 m² of facilities distributed across 7 specialized plants.</p> <p>Machinery: Integrated metal manufacturing facilities combining stamping and forming, laser cutting, robotic and manual welding, CNC machining (including 5-axis), rolling and bending, surface finishing and dynamic balancing. Supported by CAD/CAM engineering, advanced metrology and 3D scanning, controlled assembly environments, and heavy-duty final assembly areas with overhead cranes for complete project integration, electrification and functional testing.</p>	<p>Certifications: ISO 9001:2015</p> <p>Multilingual support: Spanish, English</p>
S43	<p>MATRICES Y MOLDES JFM SA</p> <p>www.jfmnet.com</p>	<p>Company specialized in toolmaking (dies) and cold metal forming to produce stamped and formed metal parts and subassemblies. It serves multiple sectors including automotive, consumer electronics, construction, HVAC, packaging, leather goods, naval, and railway. The company develops products in close collaboration with customers and operates internationally.</p> <p>Machinery: Cold metal forming capabilities based on progressive and stage dies, including stamping and tube bending, supported by in house toolmaking and die maintenance. Integrated finishing processes (deburring, industrial cleaning compliant with VDA 19.1, heat and surface treatments), secondary operations (threading, riveting, spot welding and insert integration), automated and manual assembly lines, and quality control systems including dimensional measurement, mechanical testing and visual or artificial vision inspection.</p>	<p>Certifications: ISO 9001; IATF 16949; ISO 14001 (in process)</p> <p>Multilingual support: Spanish, English, Catalan</p>
S44	<p>SOLDA ESTAMP SL</p> <p>www.soldaestamp.com</p>	<p>Metal stamping company specialized in precision metal forming, progressive and conventional stamping, complemented by bending and assembly operations. The company works with both short and long production series and provides an integrated service that covers die design, serial production, surface and heat treatments, and final packaging.</p> <p>Machinery: Metal stamping facilities with progressive and conventional presses (up to 1,250 t) for short and long production runs, supported by automated feeding, straightening and transfer systems. Complementary processes include CNC bending, in-house die manufacturing and maintenance, SMED-based production optimization, secondary assembly operations, and integrated access to welding, heat and surface treatments. Quality control capabilities include dimensional inspection and advanced production documentation.</p>	<p>Certifications: ISO 9001:2015</p> <p>Multilingual support: Spanish, English</p>

S45	<p>TALLERES SANDOVAL – MARTINEZ</p> <p>https://www.sandoval-martinez.com/</p>	<p>Metalworking company specialized in laser cutting and sheet metal fabrication, with capabilities in industrial mechanics, boiler making, construction, and decorative metal projects. The company provides metal transformation services including 2D laser cutting, 3D tube laser cutting, bending (manual and robotized), curving, welding, machining, and surface finishing.</p> <p>Machinery: Sheet metal fabrication facilities including high power laser cutting (sheet and tube), manual and robotized bending, plate and profile rolling, robotic and manual welding, in-house machining, and surface finishing processes. Supported by automated handling systems and integrated logistics and storage for medium and large-scale production.</p>	<p>Certifications: ISO 9001: 2015</p> <p>Multilingual support: Spanish, Catalan</p>
S46	<p>SUBCONTRATACIONES INDUSTRIALES SA</p> <p>www.suinsa.es</p>	<p>Precision machining company specialized in the manufacturing of high value-added components for highly demanding industries such as aerospace, medical and pharmaceutical, and automotive. It provides machining services for short, medium and long production series, working with complex parts and a wide range of materials including titanium, high strength steels, Inconel, aluminium and technical plastics.</p> <p>Machinery: High precision CNC machining capabilities including multi axis milling and turning for complex components, supported by integrated CAD/CAM and CAD/CAE programming systems and MES based production management. Advanced metrology and inspection resources ensure tight tolerances, surface quality control and full process reliability for demanding industrial sectors.</p>	<p>Certifications: EN 9100:2016; ISO 9001:2015</p> <p>Multilingual support: Spanish, English</p>
S47	<p>MECANICA KOPSA SLU</p> <p>https://www.mkopsa.com/</p>	<p>Company specialized in CNC machining of large scale and heavy components with high precision. With more than 50 years of experience, it focuses on the manufacturing of complex parts according to customer drawings, providing tailor made solutions for demanding applications. The company operates from 4,000 m² facilities in Badalona (Barcelona) and serves sectors such as automotive tooling, pharmaceutical, aerospace, railway, nautical, aluminum extrusion, engineering and heavy industry.</p> <p>Machinery: Large scale CNC machining facilities for heavy and oversized components, including multi axis milling, boring and turning operations for parts up to 10,000 mm in length and high load capacities. Supported by CNC programming systems, dimensional inspection and integrated access to metal fabrication, surface treatments and painting for complete project delivery.</p>	<p>Certifications: ISO 9001:2015</p> <p>Multilingual support: Spanish, English</p>

S48	<p>Fundiciones de Odena SA</p> <p>www.funosa.com</p>	<p>Cast iron foundry specialized in the design and manufacturing of cast iron components in both spheroidal graphite iron (GJS) and lamellar graphite iron (GJL) for medium and large series production. The company supplies high value-added castings to leading European manufacturers across sectors such as agricultural and construction machinery, passenger cars, trucks and buses, railway, civil engineering, elevators and other industrial applications.</p> <p>Machinery: Integrated cast iron foundry facilities for medium and large series production, including melting (cupola and electric furnaces), vertical and horizontal moulding lines for parts up to 120 kg, cold box core making, automated deburring and finishing, and in-house painting. Supported by engineering and simulation tools for casting optimization, as well as extensive laboratory, NDT and metrology capabilities for full quality control.</p>	<p>Certifications: ISO 9001:2015; IATF 16949; ISO 14001:2015</p> <p>Multilingual support: Spanish, English, German</p>
S49	<p>Vista Mecánica SL (Moldea)</p> <p>www.moldea.es</p>	<p>Company specialized in the design and manufacturing of molds and precision machining, with more than 20 years of experience supporting product development from the initial concept to industrialization. Its activity covers the design and fabrication of molds for aluminum and plastic injection, gravity casting and stamping, as well as engineering services, prototyping and small series production.</p> <p>Machinery: Toolmaking and machining facilities supported by CAD/CAM systems, including CNC milling and turning for molds, prototypes and small series production. Complementary capabilities include EDM and wire cutting for tooling, electrode machining, and a range of prototyping technologies (CNC machining, sand molding and additive manufacturing) to support product development and industrialization.</p>	<p>Certifications: not specified</p> <p>Multilingual support: Spanish, English</p>
S50	<p>ANEM S.A.</p> <p>www.anemgroup.com</p>	<p>Company specialized in mechanical power transmission, providing made to order solutions for the design, manufacturing, repair and maintenance of gearboxes (reducers and speed increasers), gears, couplings and other mechanical components. The company also offers engineering support, technical advisory services and industrial power transmission supplies from leading international brands.</p> <p>Machinery: In-house capabilities for gear and gearbox manufacturing and refurbishment, including reverse engineering from drawings or samples, machining processes for gears and mechanical components, assembly and testing of transmission systems, and diagnostic resources for repair and maintenance such as non-destructive testing, dimensional measurement, laser alignment and vibration analysis.</p>	<p>Certifications: ISO 9001:2015</p> <p>Multilingual support: Spanish, Catalan, English</p>

S51	<p>MOLDEADOS DE ELASTOMEROS SINTETICOS, S.A.U. - MOELSI</p> <p>WWW.MOELSI.COM</p>	<p>Company specialized in the design and manufacturing of custom molded elastomer components, supplying rubber, silicone and liquid silicone (LSR) parts for demanding industrial applications. The company develops made to order solutions according to customer drawings and specifications, serving sectors such as automotive (Tier 1), motorcycles, household appliances, industrial equipment, sanitary applications and other technical markets.</p> <p>Machinery: Elastomer manufacturing facilities covering approximately 3,000 m², equipped with vertical and horizontal injection molding machines for rubber, silicone and liquid silicone with clamping forces ranging from 150t to 520t. Complementary processes include cryogenic deflashing, industrial post curing ovens, industrial drying systems, and automated inspection by artificial vision.</p>	<p>Certifications: ISO 9001; ISO 14001; IATF 16949</p> <p>Multilingual support: Spanish, Catalan, English</p>
S52	<p>Vulcanitzats Grup Loype S.L.</p> <p>www.vulcanizadosloype.com</p>	<p>Company specialized in vulcanization, installation and repair of conveyor belts for industrial customers, offering on site interventions and preventive maintenance to maximize equipment uptime. The company complements its core activity with industrial mechanics services and the fabrication of rollers, drums and tailor-made conveyor structures, supported by an industrial hardware supply activity and technical advisory.</p> <p>Facilities combine warehouse and workshop space of more than 4,000 m², structured across dedicated areas (warehouse, workshop, industrial hardware store and product display). Operational resources include an in-house team of industrial mechanics and vulcanization technicians, plus a fleet of 8 mobile workshop units to provide 24/7 emergency service. Capabilities cover hot vulcanization and belt assembly, maintenance interventions, and in house manufacturing of rollers, drums and belt supporting structures.</p>	<p>Certifications: not specified</p> <p>Multilingual support: Catalan, Spanish</p>
S53	<p>Farguell Industrias Metalicas, SA</p> <p>www.farguell.com</p>	<p>Company specialized in the design and manufacturing of metal components for industrial applications. Acts as a Tier 2 supplier for Tier 1 customers, providing full-service solutions from co-design and industrialization to serial production. The group serves sectors such as automotive, home appliances, electronics, HVAC, medical, telecommunications and aeronautics, operating production plants in Spain and Slovakia to optimize logistics and customer proximity.</p> <p>Machinery: metal stamping facilities with progressive, transfer and servo presses up to 800 t, laser cutting (fiber), punching, CNC bending and rolling, automated and manual assembly, TOX joining systems, and robotic and manual welding (TIG, MIG/MAG, spot and projection). Complementary processes include flexible manufacturing cells combining punching and laser cutting, in-house powder and liquid painting lines, and surface treatments. Engineering capabilities cover tooling design, prototyping and industrialization.</p>	<p>Certifications: ISO 9001, ISO 14001, IATF 16949</p> <p>Multilingual support: Spanish, English.</p>

S54	<p>Industrias Teixidó S.A.U.</p> <p>https://www.iteixido.com/</p>	<p>Company specialized in the serial manufacturing of high-precision machined and turned components. Its core activity focuses on precision turning and machining of small and medium-sized parts with very tight tolerances, supplying mainly the automotive sector, as well as pneumatic, electronics, household appliances and aerospace industries.</p> <p>Machinery: extensive machining facilities dedicated to precision turning and finishing operations, including CNC lathes, sliding-head lathes, multispindle and transfer machines. Complementary processes include centerless and special grinding, hard turning, cold rolling, chemical and mechanical deburring, heat treatments and surface treatments. In-house special-purpose machines and advanced process control systems, supported by automated visual inspection and statistical process control.</p>	<p>Certifications: ISO 9001, ISO 14001, IATF 16949, EN 9100.</p> <p>Multilingual support: Spanish, English.</p>
S55	<p>MSQUID METALWORKS - Meca-Fontde Service, S.L.</p> <p>www.msquid.com</p>	<p>Company specialized in custom precision machining and metalworking, combining large-capacity turning and milling with repair, refurbishment and new developments for industrial machinery and equipment. Works across sectors such as metallurgy, paper, cement, wiring and renewable energy, providing both preventive maintenance and the manufacture of new parts from drawings or reverse engineering from samples.</p> <p>Machinery and capabilities: CNC turning for parts up to Ø2150 mm and up to 8 m length, milling up to 5 m (X) (1.2 m Y) (2 m Z), assembly and repair of large mechanical units, welding (TIG, MIG/MAG, MMAW and hardfacing with anti-wear materials), cold painting (acrylic, epoxy, polyurethane) and rapid prototyping via 3D printing. Supports projects with 3D scanning and CAD/CAM.</p>	<p>Certifications: ISO 9001.</p> <p>Multilingual support: English, Spanish, French, German.</p>
S56	<p>FORMIN, SA</p> <p>www.forminsa.com</p>	<p>Metal stamping specialist focused on precision stamped metal components, from small technical stamping to large stamping, including automated assembly, silver contact welding and plastic overmoulding on stamped parts. Strong positioning in busbar solutions through its proprietary BEMAT technology, enabling efficient forming with reduced material waste and high geometric flexibility.</p> <p>Machinery and capabilities: transfer and progressive stamping presses, proprietary multi-slide/servo forming equipment (busbars), automated assembly lines with vision systems (marking, scanning), continuous silver spot welding integrated in stamping presses, plastic overmoulding (reel-fed injection presses), and tubular rivet manufacturing plus tube cutting and bending. Works with a wide range of metals (steel, stainless steel, copper, brass/bronze, aluminium, nickel, tin, silver).</p>	<p>Certifications: ISO 9001, ISO 14001, IATF 16949, ISO 27001</p> <p>Multilingual support: English, Spanish, Catalan</p>

S57	<p>GODIZ SERVICIOS INDUSTRIALES</p> <p>www.godiz.es</p>	<p>Industrial services company providing precision machining, industrial repairs and maintenance, and made-to-order manufacturing for industrial clients. The offer combines CNC and conventional machining, welding and sheet metal transformation, industrial painting, and engineering support (CAD/CAM). They also provide metal additive manufacturing through Meltio-based large-scale metal 3D printing with robot integration.</p> <p>Machinery and capabilities: CNC milling and turning (plus conventional lathes, boring, grinding), welding (electrode, TIG, semi-automatic), sheet metal cutting and forming (shear/punching, cutting table, CNC bending), painting booth, and metal 3D printing (Meltio Engine with robotic integration).</p>	<p>Certifications: ISO 9001, ISO 14001, ISO 45001 (plus CE marking for their Machines)</p> <p>Multilingual support: Spanish, Catalan, English</p>
S58	<p>Recam Laser</p> <p>www.recamlaser.com</p>	<p>Specialised company in laser cutting and advanced metalworking processes for industrial sheet metal and engineered metal components. Offers end-to-end solutions ranging from prototyping to large series production, combining product engineering, cutting, forming, machining, welding, finishing and assembly. Operates multiple production plants and serves sectors such as automotive, railway, energy, machinery, construction, naval or industrial equipment.</p> <p>Machinery: 2D and 3D laser cutting (fiber and CO₂), laser tube cutting, CNC bending, CNC machining centers (3 and 5 axes), CNC turning, robotic welding (TIG, MIG, CMT, submerged arc), laser welding, waterjet cutting, plasma and oxy-fuel cutting, laser engraving, sheet rolling, aluminum gravity casting and metal and plastic 3D printing. Heavy boilermaking and large metal structures manufactured in dedicated facilities.</p>	<p>Certifications: ISO 9001, EN 15085-CL1</p> <p>Multilingual support: Spanish, Catalan, English, French</p>
S59	<p>VERLAN, S.A.</p> <p>Www.verlan.es</p>	<p>Company specialized in technical thermoplastic injection moulding for medium and high production volumes, with strong engineering capabilities covering co-design, mould development, process validation and serial production. Particularly recognised for high-precision plastic gears and complex technical parts for automotive, industrial, home appliance and electrical sectors.</p> <p>Machinery: automated thermoplastic injection moulding lines (hydraulic and electric machines) with robotics and process peripherals, supported by an in-house mould workshop for maintenance and modifications (CNC machining and laser welding). Advanced in-process quality control and metrology systems ensure repeatability and traceability, with logistics integrated into the production flow.</p>	<p>Certifications: ISO 9001, IATF 16949, ISO 14001.</p> <p>Multilingual support: English, Spanish, Catalan.</p>

S60	<p>TADE - Talleres Auxiliares de Estampaciones SL</p> <p>www.tade.es</p>	<p>Company specialized in metal forming and toolmaking, focused on the manufacturing of stamped metal components and the design and production of dies. Acts as a supplier of structural and functional stamped parts integrated into customer assemblies, mainly for demanding industrial sectors including automotive.</p> <p>Machinery: mechanical stamping presses from 40 t to 800 t (tables up to 5000 x 1900 mm), processing materials from 0.10 mm to 6 mm thickness. Progressive, transfer and manual stamping processes, complemented by welding, threading, riveting and assembly. In-house die design and manufacturing, plus welding, assembly and control tooling. Surface treatments available according to customer requirements (zinc plating, black oxide, cataphoresis).</p>	<p>Certifications: ISO 9001:2015, IATF 16949:2016.</p> <p>Multilingual support: Spanish, English, Catalan</p>
S61	<p>DECORDAL S. L</p> <p>www.decordal.com</p>	<p>Company specialized in precision turning and micro-decoletage, focused on the manufacturing of small and medium series components to customer specifications. The company acts as a technical partner in process design and machining strategy, supporting clients across a wide range of industrial sectors such as automotive, electrical and electronic equipment, telecommunications, machinery, aerospace, medical and defense.</p> <p>Machinery: park of around 86 automatic lathes with fixed and sliding headstock (CNC and cam), covering diameters from Ø0.5 mm to Ø60 mm, complemented by CNC machining centers (up to 4 axes) and auxiliary equipment. Capabilities include high-precision turning, micro-decoletage, secondary machining operations and in-house dimensional inspection, with additional surface and heat treatments managed through qualified subcontractors.</p>	<p>Certifications: ISO 9001</p> <p>Multilingual support: Spanish, English, Catalan</p>
S62	<p>MECANITZATS J. CARRERAS, S.L.</p> <p>www.jcarrerassl.com</p>	<p>Company specialized in precision machining and assembly of mechanical components, focused on unitary parts and small to medium series production. Founded in 1985, the company manufactures parts in a wide range of materials and acts as a flexible industrial partner for diverse sectors including automotive, agricultural machinery, packaging, chemical industry, railway, waste management, construction machinery and renewable energy.</p> <p>Machinery: CNC machining capabilities including multi-axis CNC turning (with C and Y axes, twin-spindle and driven tools) and CNC machining centers with 4th and 5th axis. Complemented by conventional machinery, robotic automation (collaborative robots) and advanced CAD/CAM programming. In-house metrology includes CNC coordinate measuring machines for dimensional control.</p>	<p>Certifications: not specified.</p> <p>Multilingual support: Catalan, Spanish, English</p>

S63	<p>Talleres Rogasa, SA</p> <p>www.rogasagroup.com</p>	<p>Company specialized in the design, manufacturing and maintenance of moulds for plastics, light alloys and composite materials. Founded in 1973, Rogasa Group offers integrated solutions covering product engineering, mould development, industrial support and additive manufacturing. Acts as a technological partner for sectors such as automotive, packaging, electronics, medical devices, railway, home appliances and electrical industries, with operations in Barcelona and Huangyan (China).</p> <p>Machinery and capabilities: advanced mould manufacturing with high-speed and 5-axis CNC machining, EDM, deep-hole drilling and large mould fitting equipment. Expertise in injection moulds (conventional, 2K, overmoulding, gas-assisted and sequential), blow moulds, die casting moulds for light alloys and compression moulds for composites. Complementary services include mould repair and modification, rheological simulation, product development support and industrial 3D printing for prototyping and short to medium series.</p>	<p>Certifications: not specified.</p> <p>Multilingual support: Spanish, Catalan, English.</p>
S64	<p>Industrias Metalúrgicas JEM SA</p> <p>www.jem.es</p>	<p>Company specialized in the design, manufacturing and distribution of cutting and cold forming tools for industrial applications. It develops high-performance solutions focused on productivity optimization and cost reduction, serving sectors such as automotive, aerospace, tube manufacturing, turning, oil industry and general metal processing.</p> <p>Machinery and capabilities: manufacturing and regrinding of cold forming tools (racks, rolls, compression wheels), fin forming tools for heat exchangers, and industrial cutting tools (circular saws, blades and bevels). Core processes include precision machining, grinding, heat treatment, surface treatment, sharpening, fine adjustment and assembly, complemented by engineering support.</p>	<p>Certifications: ISO 9001, ISO 14001.</p> <p>Multilingual support: Spanish, English</p>