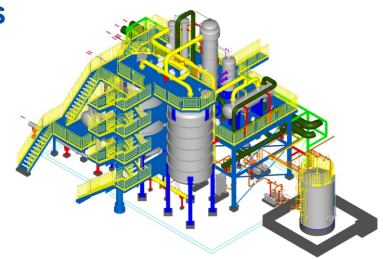
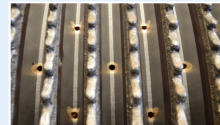
ENGINEERING SERVICES

- Feasibility Studies;
- Basic Engineering;
- Equipment, Piping, and Metal Structures Detailing;
- Project Documentation;
- Automation / Instrumentation;
- Technical Assembly Support;
- Commissioning and Start-up;
- Operational Training for Clients



TECHNOLOGIES

In addition to the tradition and experience of its technical team, Dedini is always seeking new technologies to better meet the needs of its clients and incorporate them into the state-ofthe-art in all its products.







6th Generation Molecular Sieve

INTERNATIONAL MARKET

Dedini actively participates in various overseas markets as a strategy for sustainable growth.



Exports to over 50 countries



Present in **5 Continents**









MANUFACTURING CAPACITY AND FACILITIES



Dedini has 5 manufacturing units located in 2 strategic points, with its headquarters and 3 industrial parks in the Center-South, in Piracicaba (SP), and another in the Northeast, specifically in the city of Maceió (AL).

Experienced professionals, production capacity, modern facilities, quality, productivity, and commitment!

- Foundry, Boilermaking, and Mechanics with an installed capacity of 5.5 million hours;
- 720,000 m² of manufacturing area;
- Strategic location close to clients;
- Suitable logistics to support the expansion of the Brazilian agricultural frontier











Dedini Plate / Boiler Workshop

Rod. Fausto Santomauro, Km 26,3 Bairro Santa Rosa - CEP 13.412-900 iracicaba - SP | Tel.: +55 19 3403-3222

Estr. Lázaro Pedro de Oliveira , s/n Bairro Capim Fino - CEP 13.412-900 Piracicaba - SP | Tel.: +55 19 3403-3330

Machining Workshop Vila Rezende Av. Dr. Morato, 350 Bairro Vila Rezende - CEP 13.405-260 Piracicaba - SP | Tel.: +55 19 3403-5500

Machining Workshop Maceió Av. Durval de Góes Monteiro, 4789 – Bloco I

Bairro Santo Amaro - CEP 57.062-830 Maceió - AL | Tel.: +55 82 3338-1800











DEDINI S/A INDUSTRIES

Building the Future since 1920

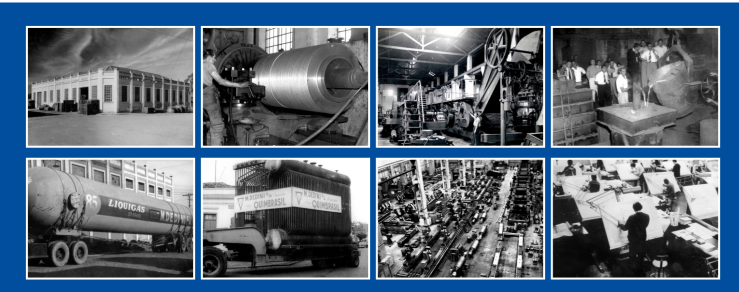


A GLOBAL COMPANY

Founded in 1920, Dedini S/A Indústrias de Base is a company that offers engineering services, technology, parts, repairs, and optimizations of mechanical equipment, complete systems and plants to customers in more than 50 countries.

The company has a team of professionals with expertise skills and extensive experience in several industrial areas and offers a complete range of solutions for the industry, from feasibility studies up to plant commissioning





For over 100 years, Dedini has been involved in the development of the Brazilian industrial division with solid skills and experience in renewable energy.



100% National

Result of the merger between Dedini, Dedini Kawasaki Engineering, Zanini, Badoni, and



Over 2,000 **Employees** Operating in 5 manu-

facturing units located

Over 80% of Ethanol

Produced in Brazil is processed in Dedini Distilleries and Equipment (25% of the World's Ethanol).

SCOPE OF SUPPLIES

- Equipment and Spare Parts;
- Complete Plants;
- Feasibility Studies;
- Basic / Process / Conceptual Engineering;
- Services.





MARKET DIVISION

A world leader in the supply of equipment and complete plants for the sugar-energy division, Dedini also stands out in several industrial segments of infrastructure and basic inputs, energy, and food.

■ SUGAR AND ETHANOL









■ RGD – GUARANTEED DEDINI SPARE PARTS







■ FOOD AND BEVERAGES



RGD

■ BREWERIES





■ BIODIESEL

■ WASTEWATER TREATMENT







■ STEAM AND ENERGY GENERATION

■ PULP AND PAPER









■ CEMENT, MINING, AND METALLURGY





■ HYDRO GENERATION



■ OIL, GAS, AND PETROCHEMICALS







■ CHEMICALS

■ CORN AND CEREAL ETHANOL PLANTS



■ STEEL



■ INDUSTRIAL CAPS



DEDINI FOUNDRY

One of the most modern foundries installed in Brazil. With state-of-the-art equipment, it has an installed production capacity of up to 30,000 tons/year in cast parts, capable of producing cast parts in iron, carbon steel, and stainless steel, with unit weights ranging from 500 kg to 50,000 kg. It is capable of casting the heaviest parts in Brazil while respecting an environmental non-aggression work philosophy.

Market Sectors

- Sugar and Ethanol Plants;
- Machinery and Equipment / Naval Industries;
 - Energy Generation;
 - Steelmaking;
- Cement and Mining;
- Ingots.





