

Celoplás Presentation

Celoplás - Plásticos para a Indústria, SA, founded in 1989, projects, develops and manufactures more than 200 million of technical and precision components per year, by injection moulding and micro injection moulding, using more than 200 different types of thermoplastics, thermosettings and liquid silicone rubber materials, for automotive, electronics, electrical, optics, construction, medical and other industries. Develops and manufactures the moulds for injection moulding.

Along with this activity, Celoplás develops and manufactures micro components, using the most recent micromachining and micro moulding technologies.

Celoplás exports, directly and indirectly, more than 95% of its production.

Today it has a building area of 13.000m² in a total area of 41.000m² and a production hall with more than 70 injection moulding machines. The current team has more than 170 employees, working 24 hours a day, 7 days a week.

Celoplás invests in ongoing training of its human resources, products' quality, processes and products innovation, and on a strong relationship with scientific and technological institutions, enhancing competitiveness. By this, it is recognized as an international reference on the development and production of components in high technological clusters, using polymeric materials.

Celoplás is certified according to ISO 9001, IATF 16949, ISO 14001 and NP 4457.

Mission: To maximize value and benefit in a strategic position of excellence in the business of developing high-tech products in partnership with our customers, using polymer materials.

Vision: To grow up solidly by optimizing the knowledge and by responding to the business demands in the global market bearing in mind the perspective of the customer, society, innovation, learning and shareholders.

Values: Shareholders: commitment, consensus, honesty and sustained growth; Customers: partnership, communication, confidentiality, lasting commitment, satisfaction and trust; Suppliers: partnership, honesty, skills, communication and performance; Organization and Society: dedication and pro-activity, skills and versatility and social commitment.