

CELSIL

AUTOMOTIVE

SEATS AND COVERINGS

SAFETY AND QUALITY
SINCE 1973

WHO WE ARE



OUR HISTORY

Founded in 1973, Celsil Automotive operates on the automotive segment with the development and manufacture of automotive seats and coatings for vans and special vehicles, in partnership with renowned automakers and transformers. Besides the high quality, attested by ISO 9001 certification since 2007 (and IATF in progress to 2021), Celsil Automotive complies with standards and legislations with the homologation of products by accredited laboratories, as well as the careful analysis of providers and raw material. The company is located on a 20.000m² area next to Marechal Rondon Highway, in the city of Porto Feliz, state of São Paulo, Brazil.



CERTIFICADO

Sistema de Gestão para
NBR ISO 9001:2015

A BRTÜV certifica que a empresa

Celso Tristão de Camargo & Cia Ltda

Rodovia Marechal Rondon, s/n – Palmital
18540-000 – Porto Feliz – SP – Brasil

Implantou e utiliza um sistema de gestão de acordo com a norma acima, para o seguinte escopo

**Fabricação e desenvolvimento de bancos, capas e revestimentos
automotivos.**

Número do Registro do Certificado **TNBR-25103**

Válido a partir de: 02/08/2019

Válido até: 02/08/2022

Certificação Inicial: 2007



Reginaldo Maia
Diretor Presidente

Barueri, 02/08/2019

A validade deste certificado está sujeita ao atendimento satisfatório e contínuo pela empresa das condições estabelecidas no contrato de certificação. Este certificado permite o registro na relação de empresas certificadas do Sistema Brasileiro de Avaliação da Conformidade.

BRTÜV Avaliações de Qualidade Ltda. Al. Madeira, 222 – 3º andar 06454-010 – Barueri – SP - Brasil www.brtuv.com.br





MISSION

- Manufacture of safe and long-lasting products, fulfilling the standards, legislations and requirements established by the client;
- Careful selection of materials and providers, guaranteeing the best result of the final product;
- Reciprocal of the trust dedicated to us, watching over the client's propriety with the same care we dedicate to our patrimony.

VISION

- Being reference in automotive seats and coatings, supported by the 4 pillars we stand on: seriousness, punctuality, quality and fair prices.

VALUES

- Ethic in commercial and personal relationships;
- Respect to each one of the clients and employees;
- Attention to the needs and requirements of those who trust our work;
- Coherence and flexibility in every negotiation;
- Respect for the environment with the conscious use and disposal of raw materials;
- Value every employee.

QUALITY POLICY

(C)ommitment to clients and employees

(E)xcellence in producing with quality

(L)oyalty and transparency in relationships

(S)atisfying customer expectations

(I)nvestment in continuous improvement and technologies

(L)apidating together a good working environment.



Monitoring and
meticulous
selection of
suppliers to assure
quality.

SUPPLIERS RAW MATERIAL



CSV
CINTO DE SEGURANÇA


ArcelorMittal

SAGE
Automotive Interiors

 **ACRILYS**
TECNOLOGIA DO PLÁSTICO

SOLFER

PANDY® **SPANDY**
Peças em Poliuretano Ltda.

Wide storage section
for raw materials, with
handling load optimized by
overhead crane and forklift.
Identified materials, with
traceability and FIFO
method.



SAWING AND PREPARATION



STRUCTURE PREPARATION

The step before welding counts on cutting and bending machinery with high technology. The manufacture layout is strategically set to create a functional and fluid line, with internal production of machined parts.



CUTTING AND BENDING OF METALS

CNC machines for a fast and efficient perform on steel. Bending machines, winder and CNC guillotine for preparation of tubes and laser cut of steel plates by optic fiber.



MANUAL WELDING

20 welding booths with calibrated machinery of MIG welding and skilled labor for production and inspections.

WELDING



ROBOTIC WELDING

Large scale welding of parts with robot. Investment in technology to enable serial production.



PRODUCTION LINE

After welding and painting of metallic structures, the seats carry on to assembly, coating, traceable identification and final quality inspections.





« « «
The backrest goes through the bonding booth, where the injected foam is placed and glued in the structure before assembly.
» » »



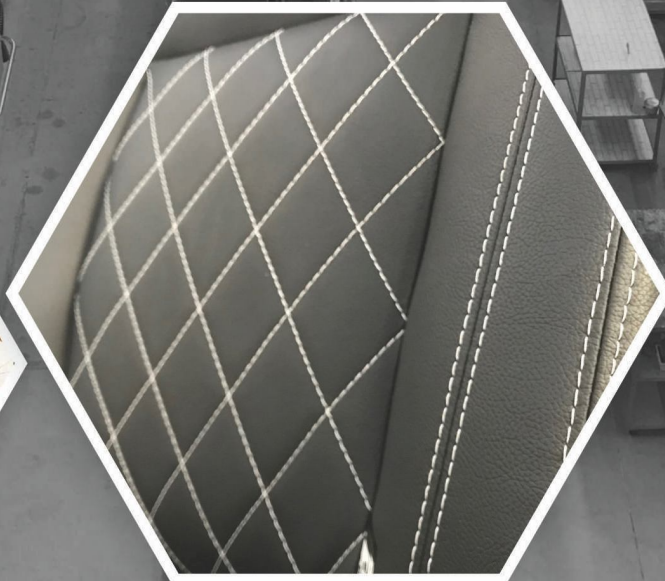
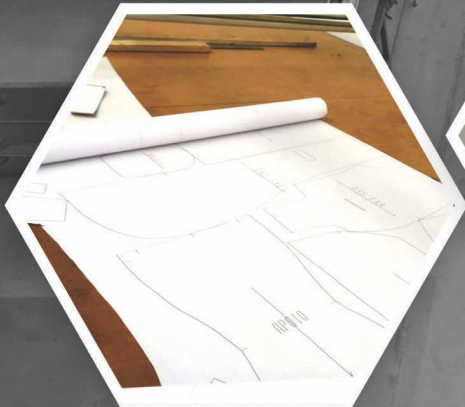
» » »
At CNC Router, the MDF seat plaques are cut and stocked to feed the first steps of the assembly lines, where the safety belts, armrests and other components are also set.
» » »



CUTTING AND SEWING

The cutting and sewing section is located in the central part of the "U" layout, which begins with the structure preparation and ends on packaging.

The section has experienced seamstresses and cutting table operators with fabric beader, in addition to sewing presses for electronic sewing and finishing touches.

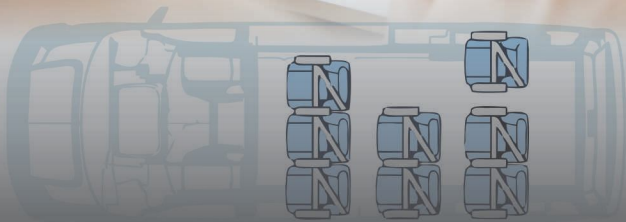


PRODUCT ENGINEERING

Qualified engineering team and a high-tech 3D software, focusing on quality, innovation and objectivity. The company stands out on creativity and great market expertise in the development of projects and solutions to the customers.



Seats are tested in accredited laboratories to ensure the compliance with current standards and resolutions.



LOGISTIC

Own truck fleet with careful loading, assuring a safe transport with no harm for the product.



CONTACT



Just
click it!

Click on the option you
want to be redirected.



WhatsApp



GOOGLE
MAPS



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