

Word From the Director

Word From the Director



A direct way to reduce the environmental impact of cars translates into increased use of termoplásticos, is provided by the lightness, which reduces fuel consumption and greenhouse gas emissions, or the future possibility of recycling of parts. Today, on average, 14 pounds are used engineering plastics per car and the trend is that the demand for this type of plastic to maintain a growth rate of 7% per year until 2020. Not coincidentally, the global production of light vehicles will also rise, around 30% by 2015. The CNA, concerned with the performance of our customers, we are bringing the very latest, high quality and low cost, so that our customers can increase their production capacity.

Events

Market

The CNA will be present at K. Düsseldorf happens from 16 to 23 October in Germany with over 3,000 exhibitors in more than 168 thousand square meters of exhibition space. The fair will be arguably one of the biggest events of the year in the Plastics and Rubber market worldwide. Among other products, in the event we find innovations in the areas of raw and auxiliary materials, semi-finished products, technical parts, reinforced plastics, machinery, equipment and related services to the industrial sector. CNA is investing to provide our customers with solutions that are compatible with the newest technologies available in the world market.



Matter

Innovation

Come to market the first cans of beer in the world with plastic seal. This is an innovative solution, developed by the Brazilian packaging (CBE) and Braskem, which ensures complete sealing of the top of the can of beer, keeping the surface clean and protected in the paths of travel of the product from manufacturing into the hands of the end customer. The solution is applied to the cans in the filling line without loss of yield, after washing and drying processes and the package will not change the sales price.



CNA Case

CNA Case



We are proud to have as a partner Pisani, a company headquartered in Caxias do Sul and factories in Pindamonhangaba and Recife. The Pisani is a leader in the Latin American market in plastic returnable and helped change the future of packaging for the food and beverage industry. Our work with Pisani is to make the design of a Thin Fenderline to meet one of the assembly lines of Honda Motors. Our professionals have developed the product in CAD for the Pisani did, subsequently, the making of the piece. There was particular concern to comply with the specifications required by our client, while maintaining our standard of quality and making use of innovative features. The process consisted in understanding the client's needs, presentation of the proposed business, product development and testing phase. Success for Prisani in our products.

MESSAGE OF THE MONTH

"Some people think focus means saying yes to the thing you will focus on. But that's not it. It means saying no to the hundred other good ideas that there are. You need to carefully select".

(Steve Jobs)

OUR SERVICES

1. Consulting for Plastic Processing Industries;
2. Product Development Processes and CAD / CAE / CAE for Injection Plastic;
3. Development of Devices & Mold CAD / CAE;
4. Analysis and development of tools and injection molds, blow film extrusion flat and tubular profiles (Brazil / China / Portugal);
5. Machine Tool and Machining CNC and Conventional;
6. Training in Plastic Processing.

Learn more

www.cnadesenvolvimento.com.br

For more information:

contato@cnadesenvolvimento.com.br

DIARY OF THE AREA

1. International Seminar on Plastics Injection - Scientific Molding with Bill Tobin;
Go to: www.plassoft.com.br/seminario
2. K. Fair Düsseldorf in Germany;
Go to: www.k-online.de
3. Composites Europe Fair;
Go to: www.nfeiras.com/composites-europe
4. Mercopar;
Go to: www.nfeiras.com/mercopar

CLASSIFIED / JOBS

1. Job opportunity for Manaus: Industrial Director, Technical Processes Injection and Interns for plastics;
 2. Injection mold for soap;
 3. Mold Door 150 x 150.
- Contact: fabiano@cnadesenvolvimento.com.br



Parque Tecnológico de São José Campos
Dr. Altino Bondesan Road, 500 - Hall 213
District Eugenio de Melo - SP / Brazil
Tel: +55 12 3033-5575

www.cnadesenvolvimento.com.br