

INNOVATIVE TECHNOLOGIES

Lightweight Solutions
Made of Plastic



Innovative Material.

From a Technical Plastic to an "Ultra Lightweight Construction"

In the last years, the automotive industry has shown an increasing interest in lightweight construction because it can make a significant contribution to CO2 reduction. High-quality plastic is the perfect material to realize both functional lightweight constructions as well as lightweight constructions for design purposes. The freedom when designing with plastic enables the excellent integration of functionality and, at the same time, reduces the number of components. In addition, plastic is a very environmentally-friendly material, which can be completely recycled.

As a "Full Service Supplier", BOGE Rubber & Plastics can offer you this lightweight concept. When it comes to plastic injection molding, we can support you in the automotive industry as well as in other industries as a competent developing partner from the initial concept to serial production. BOGE Rubber & Plastics is an internationally active group of companies and has uniformly defined processes throughout the companies. This way we can guarantee consistent standards worldwide.

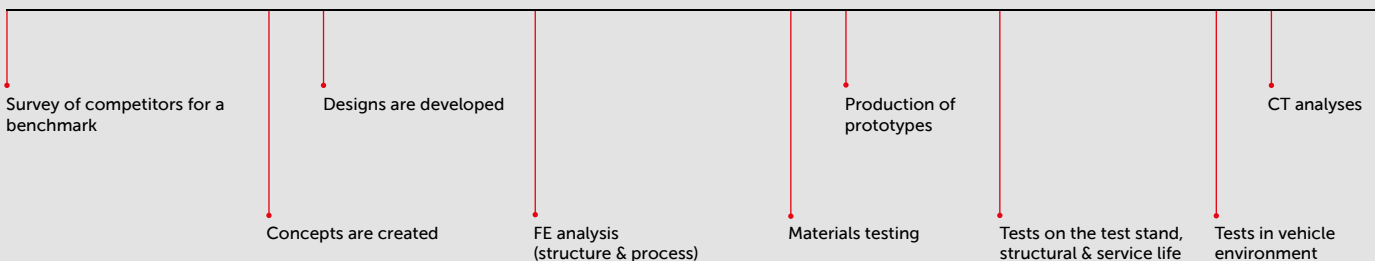
Our Strengths

- Short development time
- Own tool manufacturing
- Modern testing and simulation facilities
- Comprehensive quality management in accordance with ISO/TS 16949

As a system supplier, we develop, manage and produce complex and high-quality plastic products, as well as modular systems for our customers worldwide. Our internal team of developers go hand in hand with our own tool manufacturing to realize plastic components of the highest quality and with the greatest punctuality. Innovations with new materials regarding the topic of ultra lightweight construction with continuous glass fiber technology complete our performance range.

Test our performance - we are looking forward to your lightweight construction projects!

Our Development Process:



Lightweight Makes the Difference.

Ultra Lightweight Construction

Plastics which are reinforced with continuous glass fiber provide important potentials for lightweight construction and contribute to the reduction of the fleet's consumption. These materials are plastics which incorporate textiles made from glass fiber, carbon fibers or aramid fibers.

This material which was originally used in aerospace is now increasingly being used in automotive construction.

The following material characteristics speak for themselves:

- High stiffness and strength
- Can be recycled completely
- 100% corrosion-resistant
- Weldability

Formerly, the commercial use in large series was prevented by the long process chains and the resulting automation which was very complex. The example of a safety-relevant component demonstrates how BOGE Rubber & Plastics realized a fully-automated process chain: We manufacture brake pedals made from plastic granules and pre-consolidated, textile, semi-finished products (organo sheets). In serial production we can thus achieve weight savings of 40%-55% compared to conventional pedals.

BOGE Rubber & Plastics is tackling the challenge of analyzing the material class of continuous fibers and developing stable processes for serial production. Therefore, we are the link between current process research and its successful implementation in serial production.

OUR DEVELOPMENT FOCUS IS ON THE FOLLOWING APPLICATIONS:

Driver Control Systems and Powertrain



Pedal Modules

- Significant weight reduction
- Multi-functional design
- Development and testing from one source



Gearshift Components

- Innovative precision injection molding using 2- and 3-component technology
- High manufacturing precision
- Weight optimizations



Powertrain Suspension Mounts

- Direct integration of the rubber unit mounts from one source
- High component rigidity thanks to the use of innovative plastic materials
- NVH- and crash optimizations

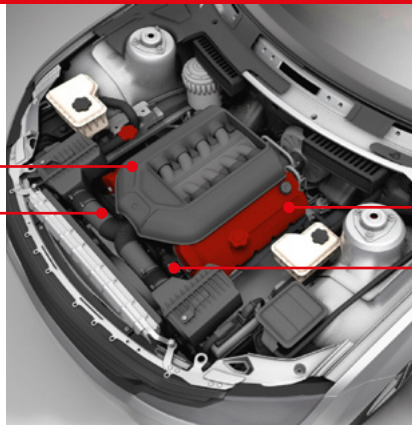
Engine Compartment

Visual Components

- Design Cover
- Battery Cover

Air-Intake Components

- Air Intake Tube
- Charge Air Tube
- Intake Manifold
- Air Pressure Tube
- Air Intake Scoop



Functional Components

- Toothed Belt Cover
- Chain Guide/Guide Rail
- Cylinder Head Cover
- Battery Tray
- Brackets

Oil-Bearing Components

- Engine Oil Pan
- Suction Filter
- Transmission Oil Pan

Innovative. International. Experienced.

Top NVH and lightweight products for the automotive industry – that is what BOGE Rubber & Plastics stands for all over the world. As a longstanding partner of international OEMs, we develop innovative solutions for the markets of tomorrow.

BOGE Rubber & Plastics at a Glance:

- Leading international player in the field of rubber-metal and plastics technology
- Established development partner of the global OEMs
- More than 80 years of experience in the automotive industry
- Innovations and complete solutions that set new standards in vibration control technology and lightweight construction
- Unrivalled dedication to service and customer support
- Global operation with eleven locations and around 4,200 employees on four continents

Germany

BOGE Elastmetall GmbH
Dr.-Jürgen-Ulderup-Platz 1
49401 Damme

BOGE Elastmetall GmbH
Friedsdorfer Straße 175
53175 Bonn

BOGE Elastmetall GmbH
Argenthaler Straße 13
55469 Simmern

Slovakia

BOGE Elastmetall Slovakia a.s.
Strojársená 5 | 91702 Trnava

China

BOGE Elastmetall Shanghai Co., Ltd.
1818, Tianchen Road
Qingpu Industrial Zone
Shanghai 201712

BOGE Rubber & Plastics Zhuzhou
Co., Ltd.
Area 58, Liyu Industrial Park,
Tianyuan District | 412007 Zhuzhou
City, Hunan Province

BOGE Rubber & Plastics Wuxi Co., Ltd.
1012, Antai 3rd Road
Xishan District | 214106 Wuxi City
Jiangsu Province

USA

BOGE Rubber & Plastics USA, LLC.
1102 Aviation Boulevard
Hebron, KY 41048

France

BOGE Elastmetall France S.A.S.
ZAC de Frégy | 2 et 4, Avenue Clément
Ader | 77610 Fontenay-Trésigny

Brazil

BOGE Rubber & Plastics Brasil S.A.
Rua Doutor Jürgen Ulderup, 541 –
Predio 2 | 18103-017 Sorocaba-SP
São Paulo

Mexico

BOGE Rubber & Plastics
Mexico, S.A. de C.V.
Parque Industrial Colinas de San Luis
Circuito San Miguelito Oriente #120
Ciudad Satélite, Zona industrial
Delegación Villa de Pozos
C.P. 78423

Technical sales offices:

Japan

BOGE Rubber & Plastics Japan K.K.
Yokohama Landmark Tower 20F
2-2-1 Minatomirai, Nishi-ku,
Yokohama, Kanagawa, 220-8120

South Korea

BOGE Rubber & Plastics Korea
Jae-ilofficetel #1922
260, Songpa-daero
Songpa-gu, Seoul, 05719

USA

BOGE Rubber & Plastics USA, LLC.
28350 Cabot Drive, Suite 200 Novi,
MI 48377