



New Structures New Dynamics

Three Divisions, one Objective: Best Solutions with
Expansion Joints, Metal Bellows and Metal Hoses



BOA Group
Build on Advantages



BOA automotive
Build on Advantages



BOA automotive
Customized Competitive Solutions



Traveling in comfort and arriving at your destination safely while respecting the environment is a BOA automotive advantage, with products that are both environmentally and economically sustainable. Flexible stainless steel hoses and ducts from BOA automotive reliably transport exhaust gases and vehicle fluids, compensate for movement, and decouple vibration in passenger cars and trucks, heavy transport trucks and people-moving buses. The automotive industry – a great engine advancing

society – trusts in the quality of BOA automotive products. Advanced technologies in products for exhaust expansion joints & gas recirculation (EGR) are as flexible as our industry specialists who team with the customer to develop, validate, and implement the product realization processes required to deliver industry-leading reliability that meets targets for cost, performance, delivery, and reliability. All of this from a company committed to civil and environmental responsibility.



BOA industrial
Build on Advantages



BOA industrial
**Broad Product Range and
Industry Knowledge**



Advantage in every industry sector; in every environment; in the sea and below the ocean floor; in the ground and in the air: BOA industrial products seal, contain, transfer, and protect the most aggressive media, whether gases, liquids, or solids, against the most severe pressure and temperature conditions. More than 100 years of passionate engineering spanning two centuries have firmly established BOA industrial as a world leader in experience and technology for virtually any industrial application. BOA industrial offers an unmatched product

breadth to provide every industry with solutions that compensate for vibration, stresses from movement, expansion and contraction from pressure & temperature, and hermetic sealing while conveying media in a system highly respectful of our local and global environment.



BOA aerospace
Build on Advantages



BOA aerospace
Reliable and Innovative Designs



Innovative flexible solutions in the aviation, space, and defense industries are BOA aerospace advantages that ensure the highest technologies available today become guarantors of success for the most sophisticated projects. BOA aerospace advances the global technology with flexible metal solutions in sensing and actuation, fluid management, air management, ducting and temperature management with products that ensure the safety and health of the crew of the International Space Station, from potable water processing to fire suppression systems. BOA aerospace provides sensing and actuation

controls for the plutonium reactor powering Curiosity – NASA's latest and most advanced interplanetary vehicle currently performing science studies on the surface of Mars. Exceptional analytical design and technology implementation ensures maintenance-free mission reliability in the most advanced space and defense applications – and these same technologies are optimized for fixed-wing aircraft and rotorcraft across virtually every significant airframe to meet the high-performance, light-weight, high MTBF-MTBUR & low maintenance demands of the next generation commercial aviation market.



BOA Plants

Buenos Aires
Argentina

Sao Paulo
Brazil

Shanghai
China

Stutensee
Germany

Lyon-Chassieu
France

Fère-en-Tardenois
France

Tilburg
Netherlands

Lodz
Poland

Rothenburg
Switzerland

Cookeville
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