

Worldwide Premium Brand



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Premium Spare Parts For Trucks, Trailers & Buses



Foreword

SEM LASTIK A.S. was established in 1972 in Bursa, which is one of the most important centers of the automotive industry. SEM LASTIK A.S. started its activities as a small workshop but we managed to secure a solid place in the automotive replacement market within a short time as a result of our high quality and service mentality. Our company has developed itself in parallel with the automotive industry which gained a big momentum in the 1980s, and has drawn the attention of the main assembly industry companies active in this sector.

Taking the boom in the manufacturing industry and the ever increasing global competition into account, we place special emphasis on investments to increase the productivity and improve the product quality. Directed towards this aim, our company is structured in such a way that it orients the personnel towards research & development suited to universal qualifications, and supports this with modern apparatuses and equipment. As a result of our efforts, we received successful results in audits carried out by the main assembly industry companies. Furthermore, our company has been certified with the ISO/TS 16949 and ISO 9001 Quality Management System Certificate by the British Certification Institution, URS United Registrar of Systems Ltd.

Today our company has expanded its facilities significantly and carries on its activities on an area of 26000 m² modern plant with a closed area of 15000 m², where the antivibration connection and assembly elements made of rubber-metal composition are produced.



OEM CUSTOMERS



Sem Quality Makes The Difference

Quality Management System

The mutual aim of our personnel is to;

Contribute to the continuous improvement which leads perfect manufacturing products which exactly meet customer expectations and ensure complete customer satisfaction,

- Under the most economic conditions,
- With permanent and reliable quality;

Keeping up with the global technological developments in time, acting respectfully towards the nature, improving our skills of rapid product development, and creating new products out of our own knowledge are also the major components of our quality policy.

To encourage the participation of our personnel with quality improvement activities and assuring the full quality concept are the key elements of our quality policy.

We are forming our know-how's with prosperity, as a result of engineering studies which allow product development and R&D facilities by improving our engineering skills every passing day. We are able to develop and produce based customers requests and create high valued products.

Rubber Mixture Preparation And Preforming

All rubber mixtures that are used in our enterprise are prepared within our company. In mixture preparation, closed and open system mixers are used, and continuous controls are made at specific critical areas in order to prevent defects which may occur during rubber mixing. All of the prepared rubber mixtures are controlled in our laboratory under criteria suggested beforehand. Mixtures approved in the Rubber Laboratory are made ready for vulcanization after being shaped in the confection department.

Metal Forming And Machining

Metal-sheets, pipes, forged cast-iron parts that are used in our products, are prepared for production in metal-forming presses and CNC processing benches, by being formed proper to element part.

Surface Preparation

His essential to prevent rust and corrosion on formed metal and to ensure perfect metal-rubber adhesion; operations are performed on Sanding, Ultrasonic Degreasing and Phosphate-coating Lines. Full automatic and manual adhesive application lines are used so as to bind the metal and the rubber mixture.

Vulcanization

Vulcanization of the previously prepared rubber mixture and metal parts is made in injection, transfer and compression presses, whose pressure, temperature and time parameters are kept under continuous control.



EXCELLENT QUALITY

ISO/TS 16949:2009 / ISO 14001:2004 / ISO 9001:2008