

PRODUCT SAFETY

Being aware of the fact that product safety and its quality are the decisive factors of customer satisfaction and the development of our company, we are continuously active in this field. Out of concern for the user and the natural environment, we are gradually implementing measures to ensure safety. From the design of the product to its disposal - each step must be identified as non-hazardous to the environment. We have defined quality principles and product safety assessment, and our production facilities are audited in accordance with international ISO standards. Product safety and quality are for us indicators of customer satisfaction. We comply with the relevant quality standards, legal provisions, principles of the established integrated management system, principles of professional ethics, and good manufacturing practices.

The manufacturing and product life cycle are divided into individual activities that effectively eliminate any incompatibilities.

- 1. The design and development process takes into account safety parameters and environmental requirements as well as the impact of our products on the user and the natural environment. At this stage we are looking for technological solutions, materials and raw materials, determining their compliance with our requirements. All materials used in the production of our exhaust systems have appropriate certificates confirming that they are safe to use and thus meet the EU legal requirements.
- 2. Product parameters are checked i.e. compared to the assumed requirements. For this purpose, specialized test stands for checking the acoustics and tightness of silencers and for metallographic weld testing are used.
- Our silencers have been homologated and are present on the European market. The approval rules have been strictly defined within the European Union by the EC law. The homologation certificate is issued only by an accredited research centre.
- 4. The silencer is permanently marked (engraved) with the identification number, date of manufacture and the approval symbol. All products additionally have an identification and information label. Each product is applicable in the indicated car model. In the online catalogue at http://www.asmet.eu we present combinations of car models with our products and with assembly elements that are necessary for the correct connection of exhaust system parts and their safe fix to the car chassis.
- 5. For safety reasons, we recommend replacing the components of the exhaust system in workshops and car service stations by properly trained personnel. Professional service stations will ensure professional diagnosis, replacement of used parts and their disposal in accordance with the applicable provisions of environmental protection law.

The creation of a product with the right features is a continuous process, which requires maintaining proper internal and external communication to ensure the proper standard of environmental, quality and occupational health and safety management. We achieve this thanks to our competent staff, aware of the goals set and implemented by the company. We know that maintaining quality and safety standards at a high level requires constant attention and action.

Chairman

Krzysztof Jułkowski