

A PROPER SEAT

is an investment in health,
safety, and work comfort



MK SEATS provides design, production, assembly, and service for a wide range of seats for a wide range of vehicles, including trams. Its owner - Mr. Mariusz Kania has 20 years of experience in the industry. Thanks to which, the offered products meet the highest ergonomic criteria and work well in the most demanding conditions.

MK SEATS focuses on individual approach to each client. It is a company that knows and understands that their customers are people who know the specifications of their workplace. MK SEATS, apart from ready-made products, undertakes the implementation of highly personalized projects. All solutions are proposed after carefully studying the expectations and predispositions of the final recipient. Projects are based on 3D models, which give the opportunity to develop solutions corresponding to specific needs. It should be emphasized that MK SEATS focuses on maintaining very good - long-term relationships with customers. Attainable thanks to, for example, after-sales care.

MK SEATS is a team of well-coordinated and skilled professionals. Specialized MK SEATS constructors can meet the most advanced design solutions. The great advantage of the company is having its own and independent upholstery and sewing workshop. The upholsteries meets European and Polish standards.

MK SEATS builds its brand on the trust that the recipients have for them. Some of them are: PESA Bydgoszcz, Modertrans Poznań, Newag, Warsaw and Elbląg Trams and Gdańsk Trams and Buses..

MK SEATS offers a complete project, that includes both the seat and the supporting structure with the column and its modules. Based on the modular structure and they can be adapted to various options. Products have numerous certificates, and they meet the requirements of TSI Loc & Pas and fire safety standards EN 45545-2 HL2, HL3 and 2210. Competitive prices are an additional advantage of MK SEATS.

For more information visit our website: www.MK-SEATS.COM

RT

