



Miba – Partner to the International Engine and Automotive Industry

Miba is an international group that produces high-performance and technologically demanding power train components. Our products make motor vehicles, trains, ships, aircraft and power plants more efficient, more powerful and more environmentally friendly. Miba technology enables resource-efficient mobility.

The company was founded in 1927 by Franz Mitterbauer. In its early decades it focused on engine repair and cylinder and crankshaft grinding. In the 1950s the company began manufacturing products under the Miba brand name. The company went public in 1986, and in 1989 it became a multinational corporation.

Today the Miba Group, headquartered in Laakirchen, Austria, is a global player and a world leader in its strategic business areas: sintered components, engine bearings and friction materials. Extensive investment in research and development has given the company a competitive edge technologically. All our actions are based on our commitment to financial independence, social responsibility and sustainability.

Sintered Components

Sintered components are high-precision and high-strength components used in car engines and transmissions. The key advantage of Miba sintered components is that they reduce weight due to their complex design and precisely tailored density. This creates significant potential for increasing efficiency and reducing fuel consumption.

Engine Bearings

Engine bearings are crucial components that affect engine function and service life. They are used in diesel and gas engines in ships, heavy-duty vehicles, locomotives and power stations. They minimize friction during operation and protect the engine from damage and breakdown. The bearings produced by Miba Bearing Group withstand higher ignition pressures and thus increase engine efficiency.

Friction Materials

Friction materials are critical performance elements in vehicle clutches and brakes since they optimize speed and power. They are used in tractors, trucks, construction machinery, high-speed trains, motorcycles, aircraft and wind power stations. Miba Friction Group components reduce weight and transmission size.

Coatings

High Tech Coatings (HTC) develops customized coating solutions. HTC's core technologies include low-friction coatings for functional surfaces, electroplated overlays and PVD coatings. HTC coatings ensure maximum service life and optimum functionality.