



EBG Elektronische Bauelemente GmbH, Kirchbach 384, 8082 Kirchbach in Steiermark, Austria

A Miba Group Company

Miba aims to become CO₂-neutral by 2040

Already striving to halve CO₂ emissions by 2030



With “Technologies for a cleaner planet”, since 2013 Miba has had a corporate mission centered around sustainability, a cleaner planet, and thus a world which is even more worth living in. We do not just want to contribute to this with our products; also in our production and our offices, we have continuously been working for many years on consuming fewer resources and producing a lower CO₂ footprint.

Now Miba is taking the next step towards sustainability and CO₂ neutrality. Our company has defined its goal of achieving climate-neutral operations by 2040. As the first milestone along this path, by 2030 we already want to halve the CO₂ emissions from our own production – in other words from our machinery and equipment – and from the energy we use (in comparison to 2019). Furthermore we are working on a plan for reducing the CO₂ footprint of our supplier network, too.

Implementation by our own efforts via specific measures at all sites

Miba’s clear focus is to achieve its goals by its own efforts. For this, all our sites worldwide work out specific measures for reducing their CO₂ footprint. In addition, we invest globally in the expansion of production capacities for sustainable energy. With all of this, we want to make our contribution to achieving the climate goals of the United Nations and the European Union.

Miba products reduce CO₂ emissions from customer end applications

Miba’s products also make an important contribution to climate protection. Miba technologies in our customers’ end applications contribute to greater efficiency and sustainability in the generation, transmission, storage and use of energy. They help our customers reduce the CO₂ emissions of their products, or to some extent even to make them CO₂-neutral. In this way we are helping them achieve their own climate goals.

More information on [Miba Climate targets](#)