Automotive Industry and Components Suppliers • Agrictultural Machinery
Boiler Suppliers • Building Services • Combustions Engines and Turbines
Energy-Climate Technology • Foundry Industry • Industrial Furnaces
Metal Windows, Doors and Gates • Locks and Hinges • Machine Tools
Plastics Machinery • Pumps and Compressors • Steel Engineering
Water Treatment Technology • Surface Treatment Technology
Woodworking Machinery • plus many other sectors

Metaltechnology Austria is the national Austrian representation of all enterprises active in mechanical and plant engineering, steel construction and metalware production. The main task of the Association consists in working on the legal and economical framework conditions, making sure that the companies of the Metaltechnology Austria will compete successfully on a global level. Chairman of Metaltechnology Austria is Christian Knill, the managing directors are are Sabine Hesse and Adolf Kerbl.

IMPRESSUM

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An Organisation of the Austrian Federal Economic Chamber



METALTECHNOLOGY AUSTRIA



METALTECHNOLOGY AUSTRIA

FACTS AND FIGURES 2023



AUSTRIA IS EUROPE'S #1

in "state of the art machinery"

More than 4 % of turnover is invested in R&D

2 Billion

R&D Expenditures

Direct Turnover

in total 85 billion through indirect effects

49.5 Billion

> 80 % export share

2022

METALTECHNOLOGY AUSTRIA

OGY

1.200



Companies

in mechanical and plant engineering, steel construction and metalware production

85%

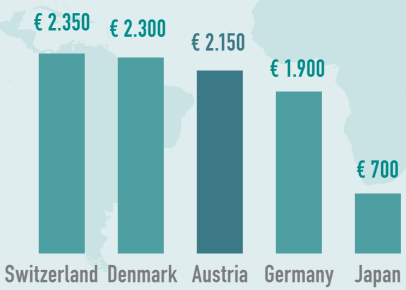


EXPORTS



AUSTRIA IS #3 IN THE WORLD

Exportvalue Machines per Capita



Source: Swissmem, FMTI

EXPORTS ARE DRIVING OUR GROWTH

Export growth 2012-2022 more than 42 % in total

- 2022 we exported more than 40 billion euros in the metal technology sector
- That relates to one quarter of total Austrian exports
- This is an export share of 80%
- Our trade surplus is 8 Billion Euro



+137.000

Direct Employees

in total 300.000 through indirect effects

1/3

of industrial employment