

## Dr.-Ing. E.h. Peter Leibinger



## Vita

since 2023	Chairman of the Supervisory and Administrative Board of TRUMPF SE + Co KG.
2018-2023	Chief Technology Officer (CTO) of the TRUMPF Group, responsible for research and development, sales and service, as well as the development and expansion of new business fields
2005-2018	Chief Executive Officer (CEO) of the Laser Technology and Electronics Division, Chief Technology Officer (CTO) of the TRUMPF Group
since 2005	Deputy Chairman of the Group Management Board of TRUMPF SE + Co. KG.
2003-2005	CEO of the Laser Technology and Electronics Division, Managing Director of TRUMPF Laser GmbH + Co. KG in Schramberg
since 2000	Holding Managing Director and Managing Partner of TRUMPF SE + Co. KG.
1999-2003	CEO and Chairman of the Board of TRUMPF, Inc. in Farmington, Connecticut, USA.
1997-1999	Development engineer at the Ingersoll Milling Machine Company in Rockford, Illinois, USA
since 1994	Shareholder of TRUMPF SE + Co KG.
1987	Studied mechanical engineering (DiplIng.) at the Rheinisch-Westfälische Technische Hochschule (RWTH) in Aachen
1986	Abitur at secondary school in Gerlingen
April 1967	Born in Stuttgart as the son of Prof. DrIng. E. h. Berthold and Doris Leibinger.
	Married, four children

Political and asso- In addition to his entrepreneurial functions, Peter Leibinger is involved in numerciation policy area ous political, scientific and cultural committees. He also heads various church

and cultural charitable foundations.

Peter Leibinger is Chairman of the Supervisory Board of SPRIND GmbH (Bun-Mandates

desagentur für Sprunginnovationen) and Chairman of the Advisory Board of

Deutsche Private Equity Investmentgesellschaft mbH.

Memberships Memberships Peter Leibinger is a member of the Senate of acatech (German

> Academy of Science and Engineering) and a member of the Board of Trustees of the Arbeitskreis evangelischer Unternehmer e.V. (Association of Protestant En-

trepreneurs).

Awards and honours

In 2011, Mr Leibinger was awarded the Dr.-Ing. h.c. of the Technical University of Dresden. In 2021, he received the Cross of the Order of Merit of the Federal Re-

public of Germany and in 2023 the Arthur L. Schawlow Award.

## TRUMPF

TRUMPF is a high-tech company offering manufacturing solutions in the fields of machine tools and laser technology. It drives digital connectivity in manufacturing through consulting, platform products and software. TRUMPF is one of the technology and market leaders in highly versatile machine tools for sheet metal processing and in the field of industrial lasers. In 2023/24, TRUMPF employed some 18,550 people and generated sales of about 5.2 billion euros (preliminary figures). With about 90 companies, the TRUMPF Group is represented in nearly every European country as well as in North America, South America and Asia. The company has production facilities in Germany, France, the United Kingdom, Italy, Austria, Switzerland, Poland, the Czech Republic, the United States, Mexico and China.