



DR. JOS BENSCHOP

Executive Vice President Technology of ASML Netherlands BV, Netherlands

Date of Birth: 31 May 1960

Nationality: Dutch

Member of the Supervisory Board since 5 May 2023

EDUCATION

1984	MSc (cum laude) from Twente University of Technology, physics faculty, Netherlands
1989	PhD from Twente University of Technology, physics faculty, Netherlands

PROFESSIONAL CAREER

1984 – 1995	Scientist at Philips Nat.Lab, Netherlands and Philips Research Lab Sunnyvale, USA
1995 – 1996	Innovation Manager CD-R at Philips Consumer Electronics
1997 – 2011	Vice President Research at ASML, Netherlands
2011 – 2021	Professor for Industrial Physics at Twente University of Technology, Netherlands (part-time)
2011 – 2023	Senior Vice President Technology at ASML, Netherlands
2023 – 2024	Corporate Vice President Technology at ASML, Netherlands
SINCE 04/2024	Executive Vice President Technology at ASML, Netherlands

FURTHER MEMBERSHIPS IN LEGALLY REQUIRED SUPERVISORY BOARDS IN GERMANY AND COMPARABLE SUPERVISORY BODIES OF GERMAN AND FOREIGN COMPANIES

- Member of the Supervisory Board of Cymer Light Source Technology, a 100% ASML entity
- Chair of international advisory council NanoLabNL

ADDITIONAL ACTIVITIES

- Member of the Advisory Board for Science, Technology and Innovation "AWTI" of the Dutch government and parliament
- Member of the Netherlands Academy of Engineering



PERSONAL OR BUSINESS REALTIONSIPS PURSUANT TO RECOMMENDATION C.13 OF THE GERMAN CORPORATE GOVERNANCE CODEX

None

RELEVANT KNOWLEDGE, SKILLS, AND EXPERIENCE

As Executive Vice President of a leading international manufacturer of high-tech semiconductor equipment, Dr. Benschop has extensive and profound know-how in the markets relevant to the Siltronic Group. Dr. Benschop also has extensive experience in the strategic development and implementation of semiconductor technologies. In his management function, Dr. Benschop has qualified experience in the strategic direction and development of a company in general. As an advisor to the Dutch government and the Parliament for Science, Technology and Innovation, Dr. Benschop is well versed in R&D and has successfully led R&D projects in the semi-conductor field during his career.