



Villeroy & Boch

1748

Yves Elsen



Yves Elsen, a Luxembourg national who was born in 1958, holds a degree (Dipl.-Ing.) in civil engineering from the ETHZ Zurich (Eidgenössischen Technischen Hochschule) (CH), an M.B.A. and a "Certificate in Corporate Governance (IDP-C)" from the INSEAD Business School, Fontainebleau (FR).

Yves Elsen is a managing partner of the Luxembourg-based industrial and technology company HITEC Luxembourg S.A., whose customers include private and public contractors in Luxembourg and over 20 countries around the world.

As a member of the management board of the listed satellite operator SES (Société Européenne des Satellites S.A.), he made a significant contribution to the company's growth and success, before going on to become the founder and managing director of SATLYNX S.A. based in Luxembourg. He is a member of supervisory boards of prominent international companies, including ASIASAT PLC, the satellite operator listed on the Hong Kong stock exchange.

For more than 30 years, Yves Elsen has campaigned for research, development and innovation as the foundation of sustainable business development. In 2012, he was awarded the "Stiftung zur Förderung der deutsch-luxemburgischen Zusammenarbeit auf dem Gebiet der Wissenschaft" (foundation for the promotion of German-Luxembourg cooperation in the field of science) prize from Deutsche Bank Luxembourg S.A.

In 2014, he received the "Certificate of Excellence, Leadership Award 2014" from JA - YE Europe, a member of JA Worldwide (JA Junior Achievers; YE Young Entrepreneurs).

Yves Elsen has been a member of the supervisory board of Villeroy & Boch AG since 2013, and has been its chairman since March 2017. Since July 2016, he has also served as chairman of the supervisory board of the University of Luxembourg. He also holds several positions on statutory supervisory boards or similar control committees of

other Luxembourg-based and foreign commercial companies, such as Carrosserie Comes S.A., CB Rail Leasing S.à.r.l. and CD-PME S.A.