As at: July 2024

Jeppe Frandsen

Personal data:

Date of birth: November 30, 1960

Nationality: Danish

First Appointment: July 25, 2024

Mr. Frandsen's current term of office began at the close of the Annual General Meeting on July 25, 2024 and ends at the close of the Annual General Meeting in 2028.

Professional career and current activity:

1985–1988	Product Manager at S.P. Radio A/S, Aalborg, Denmark
1988–1992	Marketing Manager at Tele Denmark A/S, Aarhus, Denmark
1992–1994	Group Marketing Manager at Purup Prepress A/S, Aarhus, Denmark
1994–1998	Nordic BU Director at AGFA-Gevaert A/S, Copenhagen, Denmark
1998–2000	CEO of Esselte Meto A/S, Copenhagen, Denmark
2000–2004	Sales & Marketing Director / CEO at Canon Denmark A/S, Copenhagen, Denmark
2004–2006	CEO of Canon Italy SpA, Milan, Italy
2006–2013	CEO of Canon Deutschland GmbH, Düsseldorf, Germany
2013–2021	Executive Vice President EMEA at Canon Europe Ltd, London, United Kingdom
2021–2022	External Consultant / Chairman of the Canon EMEA Printing Committee of Canon Europe Ltd, London, United Kingdom
2019–2022	Chairman of the Board of Directors (non-executive) of Paralenz Group ApS, Rodvore, Denmark
Since 2015	Deputy Chairman of the Board of Directors (non-executive) of Milestone Systems A/S, Broendby, Denmark

As at: July 2024

Since 2021 Chairman of the Board of Directors (non-executive) of

Zolutions A/S, Nykoebing Falster, Denmark

Since 2023 Chairman of the Board of Directors (non-executive) of Shape

Robotics A/S, Herlev, Denmark

Education:

- Training in the field of electronics

- Degree from the Danish School of Export & Marketing
- University degree (HD(A)) in Business Administration from Aarhus University, Denmark

<u>Membership of comparable German or foreign control bodies of business enterprises:</u>

- Deputy Chairman of the Board of Directors (non-executive) of Milestone Systems A/S, Broendby, Denmark
- Chairman of the Board of Directors (non-executive) of Zolutions A/S, Nykoebing Falster, Denmark
- Chairman of the Board of Directors (non-executive) of Shape Robotics A/S, Herley, Denmark