

For immediate release

Haarslev Appoints Kim Christensen as Chief Executive Officer

14 June 2022

Haarslev, Denmark – Today, Haarslev Group, the global leader in providing rendering- and related processing solutions, announced that its Board of Directors has appointed Kim Christensen as new Chief Executive Officer (CEO) replacing current CEO, Han Defauwes.

Kim Christensen has, most recently, been the CEO of Logstor A/S, a global supplier of pre-insulated pipe systems, which was preceded by senior management roles within Danfoss, a global industrial leader. Kim holds a Master's degree in Mechanical Engineering and a Bachelor's degree in Marketing.

"Kim Christensen is an experienced international CEO with extensive and successful management experience. He has orchestrated significant value generation in all prior engagements, and I can think of no one better to take over and lead Haarslev into a new era" said Jørn Mørkeberg, Chairman of the Board of Directors at Haarslev.

"It will be an absolute privilege and an honor to lead Haarslev, a global market leader with a highly talented organization and an iconic legacy in the industry," says Kim Christensen. "I look forward to continuing Haarslev's relentless focus on strong value creation, innovative solutions and state-of-the-art technology to the benefit of our customers. Sustainability and a responsible use of by-products from organic food is close to my heart and I am grateful to be given this exciting opportunity"

"We thank Han for leading 6 years of successful transformation and strategic progress in Haarslev," Jørn Mørkeberg continues: "Alongside with his team, Han was the driving force behind the repositioning of Haarslev, commencing the innovation effort and rolling out the new vision and ESG agenda".

Kim Christensen will assume his role at Haarslev on the 1st of July 2022.

ABOUT HAARSLEV

Haarslev is the market leader in durable, high quality equipment for rendering by-products and in delivering sustainable feed- and food processes. Haarslev has approximately 1,000 employees globally, with offices and production facilities in 16 countries.

