

Dr. Henrik Runnemalm

Vice President Global Technology Center, GKN Aerospace



”This is clearly the time to act with joint forces to make a step change towards zero emission of flight. We believe that sustainable aviation will be met through collaborative work, challenging targets and with safety of flight as number one on the agenda. GKN Aerospace is committed to be an integral part of this journey”

Henrik holds the position as Vice President of Global Technology Center at GKN Aerospace a world-leading supplier in the commercial, military and space propulsion industry. He has been working in GKN Aerospace since 1998.

In his current role, Henrik leads the global team developing new technology for future propulsion solutions through integrated collaborative technology programs.

Henrik has been working in a number of leading positions in GKN Aerospace and has broad experience in both national and international R&T activities.

Henrik is a member of the board for the Swedish strategic Innovation area of Aeronautics, board member of Clean Sky and member of the European Aerospace and Defense organization (ASD) R&T Commission.

Henrik received his master degree in Mechanical Engineering from Luleå University of Technology where he also received his Ph.D. in computational mechanics. During his doctorate, he spent part of his time at Carleton University, Ottawa, Canada.