

HAW Hamburg in cooperation with the DGLR, RAeS, VDI & ZAL invites you to a lecture

# Highlights of the Airbus A220 from a Pilot's Perspective

Jens Rücker, ATPL, FI, MEng, BSc, MBA

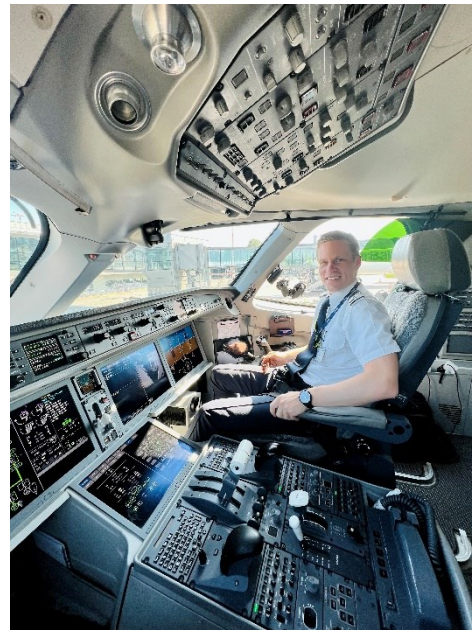
**Date:** Thursday, 06 June 2024, 18:00 CET

**Location:** HAW Hamburg, Berliner Tor 5, Hörsaal 01.10



The Airbus A220 is one of the most modern passenger transport aircraft in the sky. The first flight in 2013 revealed the result of 26 years of development in comparison to the well-known Airbus A320. What has changed? What has been improved? This lecture will take the audience on a typical journey in the A220 formerly known as Bombardier CSeries 100/300 from a pilot's perspective. Throughout the various stages of a flight from preparation, take-off, climb and cruise until approach and landing a wide range of highlights and advantages of this aircraft will be presented. Aspects such as Avionics / Flight Deck layout, Handling, Performance, Cabin, Engines and operational experience will be covered. The single aisle Airbus A220 is a success already and the number of operators using it is growing. For passengers it provides a spacious cabin and for pilots a modern flight deck layout and efficient aircraft to operate. How the differences are in detail will be shown in comparison to the better-known Airbus A320 family.

Pictures © Air Baltic / Rücker



DGLR/HAW/RAeS Prof. Dr.-Ing. Dieter Scholz  
RAeS Richard Sanderson

Tel.: 040 42875 8825  
Tel.: 04167 92012

[info@ProfScholz.de](mailto:info@ProfScholz.de)  
[events@raes-hamburg.de](mailto:events@raes-hamburg.de)



DGLR Bezirksgruppe Hamburg  
RAeS Hamburg Branch  
VDI, Arbeitskreis L&R Hamburg  
ZAL TechCenter

<https://hamburg.dglr.de>  
<https://www.raes-hamburg.de>  
<https://www.vdi.de>  
<https://www.zal.aero>



Hamburg Aerospace Lecture Series (AeroLectures): Jointly organized by DGLR, RAeS, ZAL, VDI and HAW Hamburg (aviation seminar). Information about current events is provided by means of an e-mail distribution list. Current lecture program, archived lecture documents from past events, entry in e-mail distribution list. All services via <http://AeroLectures.de>.