



SAAB

This document and the information contained herein is the property of Saab AB and must not be used, disclosed or altered without Saab AB prior written consent

Business Area Aeronautics

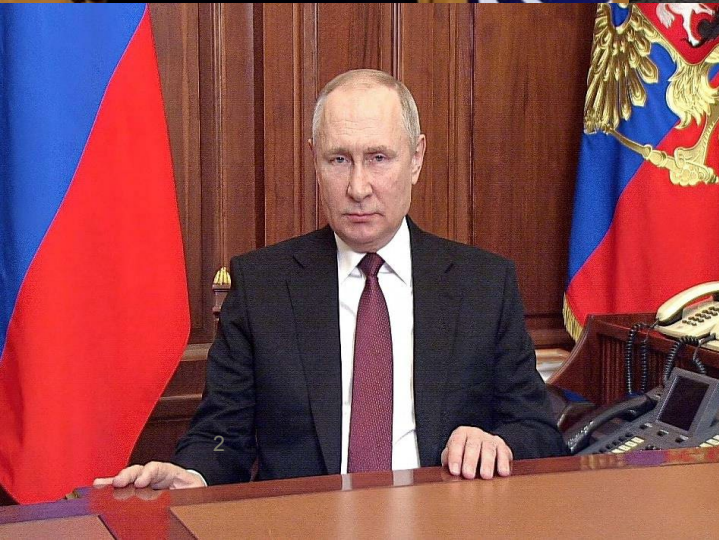
Innovative aeronautical solutions

Åsa Thegström

Vice President Deputy Head of Business Area
Aeronautics



The world is changing fast





Keeping people and society safe

Since the beginning, Saab has always strived towards the idea that it is a human right to feel safe.

Our mission is to keep people and society safe by pushing intellectual and technological boundaries.



Trust

We are honest and reliable global citizens, always keeping our promises.



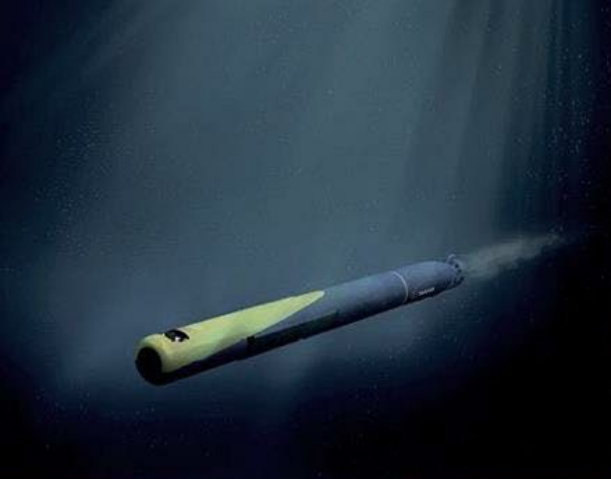
Drive

We have a passion for innovation, are open to change and committed to being fast and flexible.



Expertise

We combine a strong history of knowledge with constant learning.





Saab Business Area Aeronautics

Proud **history** in aviation

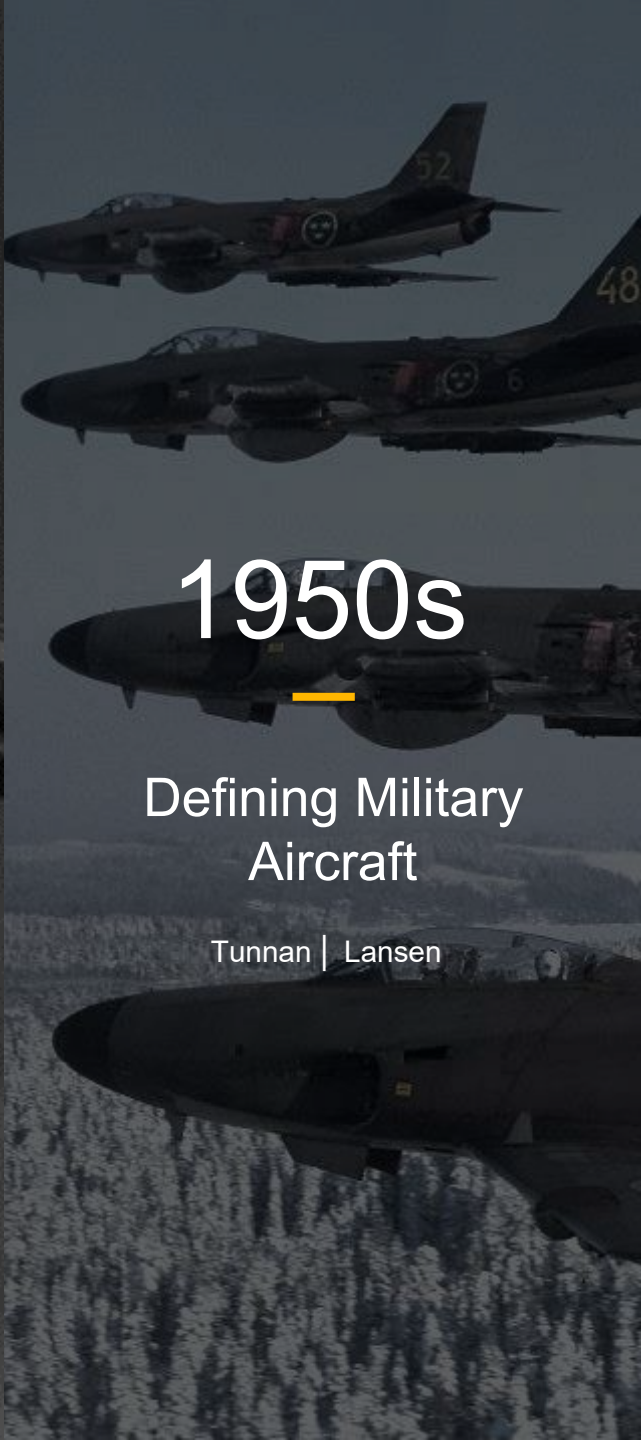
- ✔ Building commercial and military aircraft since 1937
- ✔ Aircraft design and production is at the core of Saab
- ✔ World leaders in Airborne Surveillance Solutions
- ✔ Expert at platforms, systems, sensors and integration

A black and white photograph of a Saab B-17 aircraft in flight, viewed from a low angle. The aircraft is a twin-engine propeller plane with a high-wing configuration. The number '8' is visible on the fuselage.

1930s

Early
Innovations

Saab B-17

A black and white photograph of two aircraft in flight. The top aircraft is a Tunnan, a twin-engine propeller plane with a high-wing configuration. The bottom aircraft is a Lanser, a single-engine propeller plane with a high-wing configuration. Both aircraft are viewed from a low angle.

1950s

Defining Military
Aircraft

Tunnan | Lanser

A black and white photograph of a Draken aircraft in flight, viewed from a low angle. The aircraft is a delta-wing fighter with a high-wing configuration. The number '13' is visible on the fuselage.

1960s

International
Recognition

Draken | Viggen

A black and white photograph of a Gripen aircraft in flight, viewed from a low angle. The aircraft is a delta-wing fighter with a high-wing configuration. The number '13' is visible on the fuselage.

1990s

Innovations in
Aerospace

Gripen | Saab 340 AEW&C



Saab is a vital strategic asset



Ulf Kristersson,
Prime Minister of Sweden

Jens Stoltenberg
Secretary General at NATO



“ Without industry, there is no defence, no deterrence and no security. ”

“ The Swedish defence industry is a vital element of our commitment to NATO. New threats must be tackled with the development and application of new technologies. Through NATO membership, products developed in the business sector and in the Swedish defence industry in particular will bolster the entire defence alliance. Those working for Saab and other Swedish defence companies can be proud of what they do. ”

Gripen Global Footprint



SAAB



SAAB

