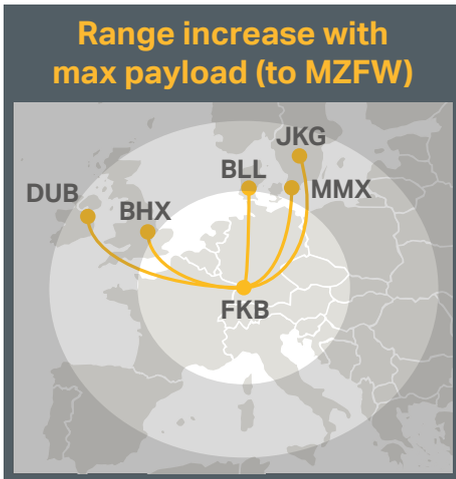


A higher maximum takeoff weight translates into greater range and/or payload at high load factors, increasing the flexibility of the Saab 340. This will benefit your business in the long run through increased revenue potential and a possibility to reduce cost when flying into airports where fuel is at a premium.



Increasing the Maximum Takeoff Weight to 30.000 lbs is made by purchasing a Saab service bulletin through exclusive rights holder; Worldwide Aircraft Services, and is available for Saab 340B/B+ aircraft without extended wingtips. No physical alterations to the aircraft is needed.

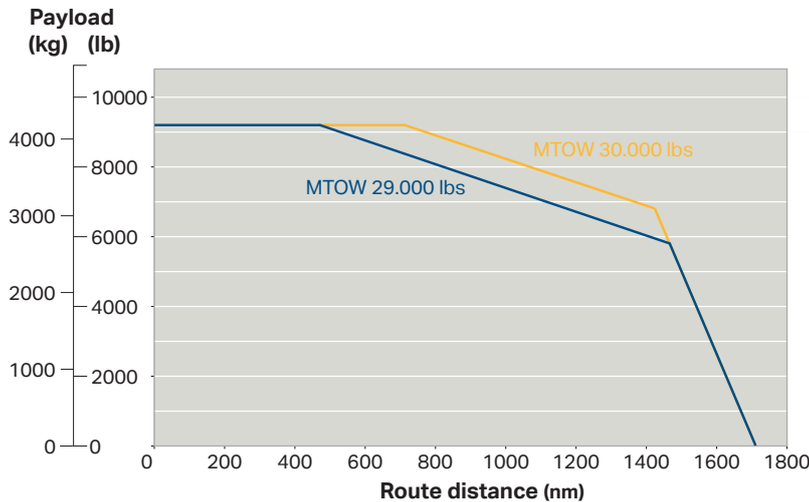
This modification has a number of positive effects on the way you can operate the Saab 340:

Increased range

Raising the MTOW by 1.000lbs translate into a significant range increase in maximum payload from 430 nm to 730 nm. Cargo operations in particular will benefit and see a 12% increase in payload on the long routes.

Increased Payload

Passenger operations using tankering to reduce fuel cost at remote locations will see an increase in available payload, both on short and longer routes.



Key features

- Increased MTOW to 30.000 lbs
- No physical modifications to the aircraft.
- Significant range and/or payload increase at high load factors/ long routes.
- Increased payload and Potential savings when fuel tankering.
- Available in a Saab OEM service bulletin, modified aircraft are fully transferrable between countries.

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

Saab Regional Aircraft
 SE-581 88 Linköping
 Sweden
 Email: regional.aircraft@saabgroup.com
 Tel: +46 13 180000

saab.com

