# DYNAMATIC TECHNOLOGIES LIMITED



## 5<sup>th</sup> December 2025

- The Secretary
   Bombay Stock Exchange Limited
   Phiroze Jeejeebhoy Towers
   Dalal Street, MUMBAI 400 001.
- The Secretary
   National Stock Exchange of India Limited
   "Exchange Plaza"
   Bandra-Kurla Complex
   Bandra East, MUMBAI 400 051.

Ref: Scrip Code: 505242 / DYNAMATECH

**Sub:** Dassault Aviation and Dynamatic sign an agreement to build the complete Rear Fuselage of Dassault Latest Business Jet Falcon 6X

Dear Sir / Madam,

We are pleased to inform you that the Dassault Aviation and Dynamatic Technologies Limited have entered into a strategic agreement for the manufacturing and assembly of the complete rear fuselage (Section 5) for Dassault's latest business jet, the Falcon 6X.

In this context, please find attached the press release for your reference.

We kindly request you to take this intimation on record.

Thanking you,

Yours sincerely,

For Dynamatic Technologies Limited

Shivaram V

**Chief Legal Officer and Company Secretary** 

Registered Office
Dynamatic Technologies Limited
JKM Plaza Dynamatic Aerotropolis
55 KIADB Aerospace Park
Bangalore 562 149 India
Tel +91 80 2111 1223 +91 80 2204 0535



## PRESS RELEASE

Bangalore, 5<sup>th</sup> December, 2025

# DASSAULT AVIATION AND DYNAMATIC SIGN AN AGREEMENT TO BUILD THE COMPLETE REAR FUSELAGE OF DASSAULT LATEST BUSINESS JET FALCON 6X

Dassault Aviation and Dynamatic Technologies Limited (DTL) have entered into a strategic agreement for the manufacturing and assembly of the complete rear fuselage (Section 5) for Dassault's latest business jet, the Falcon 6X. This milestone follows the successful industrialisation by DTL of the rear fuel tank, whose commercial production has already commenced with deliveries made to Dassault Aviation.

Building on the long-term involvement of DASSAULT Aviation on the Make In India policy and a previous collaboration established in January 2024, under which Dynamatic undertook the manufacturing of flight-critical aero structures for the Falcon 6X, this new agreement marks an expansion of Dynamatic's role in the Falcon 6X to now include the complete rear fuselage assembly. This development reinforces Dynamatic's position as a trusted supplier in the aerospace sector and further supports India's Make in India initiative by promoting indigenous aerospace manufacturing capabilities.

Mr. Udayant Malhoutra, CEO and Managing Director of Dynamatic Technologies Limited, said, "We are proud to deepen our partnership with Dassault Aviation through this agreement to manufacture the complete rear fuselage for the Falcon 6X. The successful industrialisation and commercial production of flight critical structures are testaments to our commitment to quality and precision engineering. We look forward to delivering exceptional that contribute to the Falcon 6X's reputation as a world-class business jet."

The Falcon 6X is recognized globally for its exceptional range, comfort, and advanced technology. Dassault Aviation's ongoing efforts to collaborate with premier suppliers like Dynamatic underscore its dedication to innovation and manufacturing excellence.

Mr. Bruno Coiffier, Senior Executive Vice President of Dassault Aviation, commented, "Dynamatic Technologies has proven to be a valuable partner, enabling us to maintain high standards in our manufacturing processes. With the commencement of rear fuel tank deliveries and the new rear fuselage agreement, we are confident in the continued success of the Falcon 6X program and the mutual benefits of this partnership within the context of Make in India."

Registered Office
Dynamatic Technologies Limited
JKM Plaza Dynamatic Aerotropolis
55 KIADB Aerospace Park
Bangalore 562 149 India
Tel +91 80 2111 1223 +91 80 2204 0535

www.dynamatics.com

Corporate Identity Number: L72200KA1973PLC002308



## **About Dynamatic Technologies Limited**

Dynamatic Technologies designs and builds highly engineered products for automotive, aeronautic, hydraulic and security applications. With futuristic design, engineering and manufacturing facilities in Europe and India, we can meet customers' exacting requirements on six continents.

Our facilities which are in India (Bangalore) the United Kingdom (Swindon, Bristol) and Germany (Schwarzenberg), are lean, green and clean, and designed to support neighbouring communities as well as the environment.

With three design laboratories in India and Europe, Dynamatic Technologies is a leading private R&D organisation, with numerous inventions and patents to its credit. The company and its subsidiaries employ around 50 scientists and 500 engineers with expertise in mechanical engineering, advanced computer aided engineering, materials & metallurgical engineering, fluid dynamics and defence & aerospace research.

Dynamatic Technologies is vertically integrated, with its own alloy-making and casting capabilities as well as its own captive green energy sources.

For more information, visit https://www.dynamatics.com/

### **Contact Details**

Amarnath M. Harihar

Head - Corporate Communications

Email: amar.hm@dynamatics.net

Registered Office Dynamatic Technologies Limited JKM Plaza Dynamatic Aerotropolis 55 KIADB Aerospace Park Bangalore 562 149 India Tel +91 80 2111 1223 +91 80 2204 0535