

## PRESS RELEASE

Clichy/Bangalore, March 3, 2026

## Hutchinson and Dynamatic Technologies join forces to support the rise of India's aerospace industry

Hutchinson and Dynamatic Technologies Limited have signed a Memorandum of Agreement (MoA) to address the fast-growing aerospace market in India. This strategic collaboration combines Hutchinson's advanced composite and multi-material systems expertise with Dynamatic's strong industrial capabilities in metallic aero-structures and assemblies, positioning both companies as leading partners for global OEMs operating in the region.

Hutchinson develops and manufactures advanced composite solutions and integrated systems, from design to serial production, supporting OEMs in meeting demanding requirements in performance, weight reduction, sustainability, and competitiveness. Dynamatic Technologies brings proven expertise in metallic aerostructures and class 1 assemblies, showcasing India's aerospace manufacturing capabilities on a global stage.

By combining Dynamatic's industrial footprint for complex metallic structures with Hutchinson's world-class materials and systems know-how, this collaboration aims to support the ramp-up of aircraft programs, address the needs of India's rapidly expanding aerospace market, and prepare for the next generation of aircraft. Within this framework, Dynamatic will award Hutchinson its first composite parts work package, while Hutchinson will award Dynamatic a first multi-year metallic parts contract, marking a strong initial step in the collaboration.

*"This collaboration reflects a shared commitment to supporting the long-term development of India's aerospace ecosystem, particularly for complex work packages and high-rate programs", said **Hélène Moreau-Leroy, Chairman and CEO of Hutchinson**. "India, where Hutchinson is already well established through its automotive activities, represents a fast-growing and highly promising aerospace market. This cooperation will bring strong industrial competitiveness and a high level of expertise to global OEMs. It also demonstrates our ability to deliver complex, innovative and competitive solutions globally, and close to our customers".*

Dynamatic Technologies also emphasized the mutual benefits of the agreement: *"This strategic cooperation represents a transformative shift for the global aerospace supply chain combining the best of both worlds in metallics and composites. The collaboration enables OEMs to unlock new opportunities from India through value engineering, accelerated product development, and scalable manufacturing volumes"* said **Udayant Malhoutra, CEO and Managing Director of Dynamatic Technologies Limited**.

## About Hutchinson

*Hutchinson designs and delivers multi-material solutions that address critical challenges in safety, comfort and sustainability for the most demanding industries, including Aerospace, Automotive and Industrial markets. The Group relies on strong scientific expertise in acoustics and vibration, sealing systems, fluid transfer and thermal management, sensing and actuation, protection and structural solutions, and power transmission.*

*For its Aerospace and Defense activities, Hutchinson operates 38 production sites worldwide and follows a local manufacturing strategy to remain close to customer needs. Its proven capability to industrialize and produce at scale, with high levels of responsiveness and reliability, enables the Group to meet the stringent requirements of the aerospace sector.*

*Hutchinson generated revenues of €5.0 billion in 2025 and employs 40,000 people across 25 countries.*

For more information, visit: <https://www.hutchinson.com/en>

## Press Contact

Clara Cuniot, Group's Communication Director / [clara.cuniot@hutchinson.com](mailto:clara.cuniot@hutchinson.com)

## About Dynamatic Technologies Limited

*Dynamatic Technologies Limited designs and builds highly engineered products for Hydraulic, Aeronautic, Metallurgy and Security applications. With futuristic design, engineering and manufacturing facilities in Europe and India, the company is able to meet customers' exacting requirements on 6 continents. Dynamatic Technologies is vertically integrated, with its own alloy-making and casting capabilities as well as its own captive low carbon energy sources.*

*The Company employs over 2,000 personnel across India and Europe, including 60 scientists and 700 engineers with expertise in Mechanical Engineering, Advanced Computer Aided Engineering, Materials & Metallurgical Engineering, Fluid Dynamics and Defense & Aerospace Research.*

Further information: <https://dynamatics.com/>

## Press Contact

Amarnath M. Harihar, Head - Corporate Communications / [amar.hm@dynamatics.net](mailto:amar.hm@dynamatics.net)