Leonardo, a global high-technology company, is among the top ten world players in Aerospace, Defence and Security and Italy’s main industrial company. Organized into five business divisions, Leonardo has a significant industrial presence in Italy, the United Kingdom, Poland and the USA, where it also operates through subsidiaries such as Leonardo DRS (defense electronics), and joint ventures and partnerships: ATR, MBDA, Telespazio, Thales Alenia Space and Avio. Leonardo competes in the most important international markets by leveraging its areas of technological and product leadership (Helicopters, Aircraft, Aerostructures, Electronics, Cyber Security and Space). Listed on the Milan Stock Exchange (LDO), in 2018 Leonardo recorded consolidated revenues of €12.2 billion and invested €1.4 billion in Research and Development. The Group has been part of the Dow Jones Sustainability Index (DJSI) since 2010 and became Industry leader of Aerospace & Defence sector of DJSI in 2019.

**M-345: Leonardo’s new jet trainer certified and ready for the global market**

- The DAAA (Directorate for Air Armaments and Airworthiness), the certification Authority of the Italian Ministry of Defence, has given the initial certification for Leonardo’s new M-345 trainer

- Leonardo's new M-345, close to entering into service with the Italian Air Force, and future aircraft of the Italian Airforce acrobatic team Frecce Tricolori, is an aircraft capable of providing jet trainer aircraft-like performance and efficiency at the cost of a turboprop

- The initial certification of the M-345 is the result of intense in-flight and on-ground test activities – which total almost 200 flights, carried out also thanks to the collaboration with the Italian Air Force, aimed at assessing aircraft and equipment compliance with stringent performance and safety standards

**Rome, 8th May 2020** – Leonardo is pleased to announce that the DAAA (Directorate for Air Armaments and Airworthiness), the Italian Ministry of Defence’s Certification Authority, has issued the “Initial Certification” for Leonardo’s new M-345 training aircraft. This important achievement for the M-345 programme is the result of intense activities with two hundred dedicated flights logged alongside the critical support of the Italian Air Force’s Flight Test Centre, 61st Wing and 10th Aircraft Maintenance Unit.

Lucio Valerio Cioffi, Managing Director of Leonardo Aircraft Division, commented: “The achievement of the Initial Certification for the M-345 – unique in its segment for acquisition and operational costs - confirms the aircraft features excellent characteristics and capabilities and makes it available for the international market. This result stems from a consolidated collaboration between the industry, the Certification Authority and the Italian Air Force under a full national effort and embodies the heritage in training excellence which is widely acknowledged to the Italian Armed Forces.”

The Initial Certification of the M-345 marks the first case of enforcement of the new AER (EP) P-21 rule for a fixed-wing aircraft. This rule adopts the European EMAR-21 - (European Military Airworthiness Requirements) – a stringent international certification requirement that will also be beneficial to the export of the aircraft.

The M-345, thanks to its performance and advanced integrated training system provides the Air Force with a significant improvement in training effectiveness greater efficiency and a strong operating cost reduction. The new aircraft, designed to meet basic and basic/advanced training
needs, will complement the M-346s used for the advanced phase of pilot training and, in the framework of the "International Flight Training School" project, will support the reinforcement and internationalisation of the training offer launched by Leonardo in partnership with the Italian Air Force.

The Integrated Training system based on the M-345 confirms Leonardo's world technological leadership in training pilots allocated to current and future generation aircraft, benefiting from the experience and technology already developed for the M-346, including the "Live Virtual Constructive" capability. This allows the integration of the in-flight aircraft with simulated "friend" or "foe" elements, allowing the future pilot to be exposed to the complexity of every possible operational scenario.