May 18, 2023

Access to Space for All: Avio contribution



Who we are



>1.2 € Bln Order Backlog

>150 € Mln R&D Expenses A crossis ligad player in

A specialized player in space propulsion

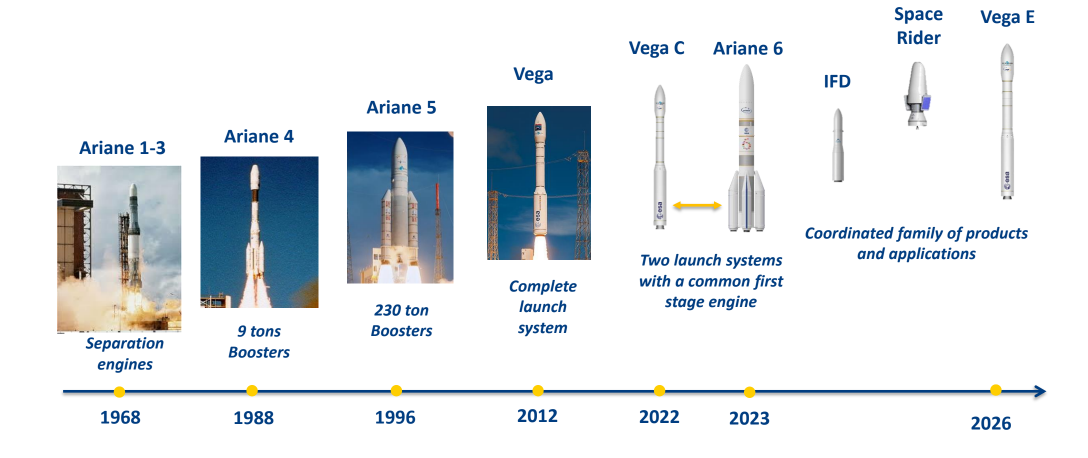
300 € Mln Market Cap

~45% Free Float >1,200 Employees



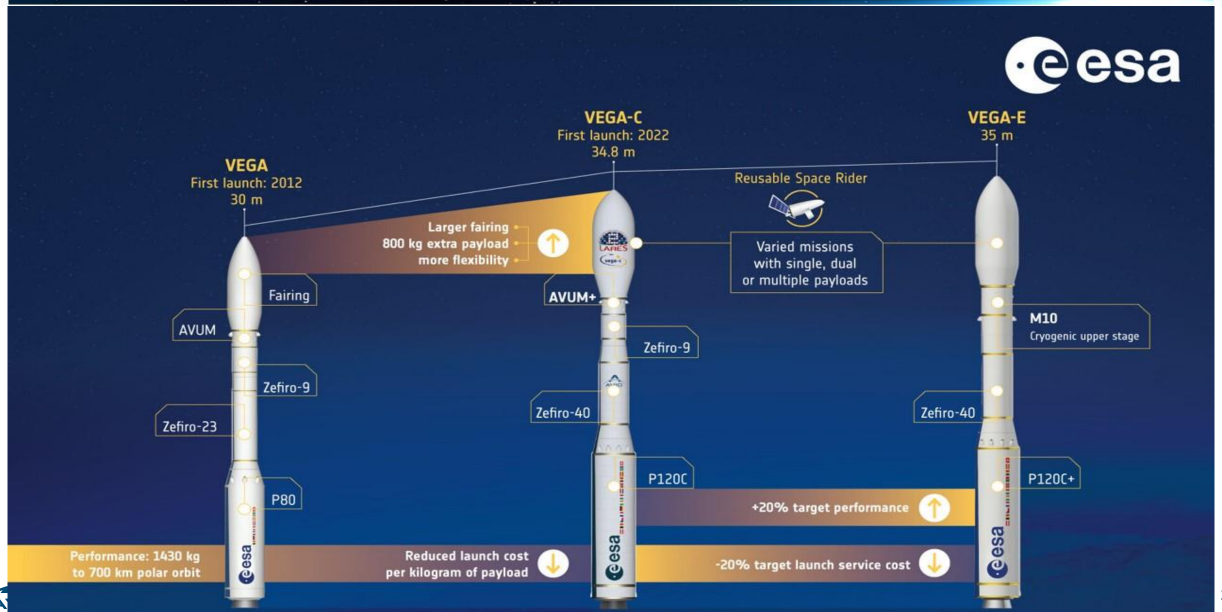
What we do

50-year track record in space launch





Vega-C



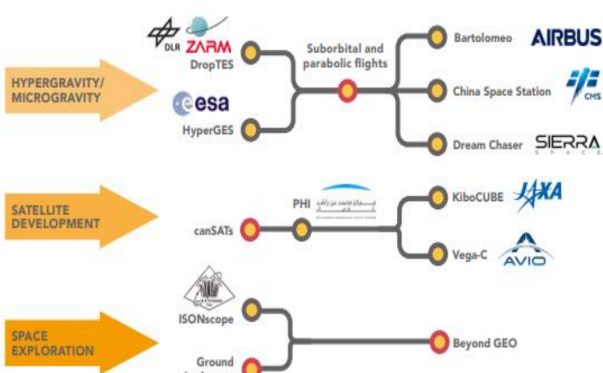
Avio contribution to Access to Space for All







Offer to public institutions from non-space faring nations, particularly developing countries, to launch micro and nano satellites (1U CubeSat), free of charge, on board of the European space launcher Vega-C for a maximum of three separate launches



Building capacity that enables the development, deployment and operation of satellites

SDG 9 (Industry, Innovation, and Infrastructure)
SDG 8 (Decent Work and Economic Growth)
SDG 4 (Quality Education)

State and prospect of the initiative

The announcement of opportunity attracted wide interest, resulting in multiple applicants from all over the world.

As announced in Vienna on February 10, 2023, the first awardee of the program was a consortium led by the University of Nairobi in Kenya, joined by the University of Arizona from the United States and the non-profit organization Space Trust

The selected team will have the opportunity to launch a CubeSat, at no cost, on board of one of the next VEGA-C flights, likely in the course of 2024. The next step will be to initiate, together with UNOOSA, new processes to select the awardees for the subsequent two VEGA- C launches





THANK YOU!

