Ariane 6 - Inaugural launch **Powering Europe into Space**

Schweizerische Eidgenossenschaft

Cesa

Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Education, **Research and Innovation SERI**

medien@sbfi.admin.ch

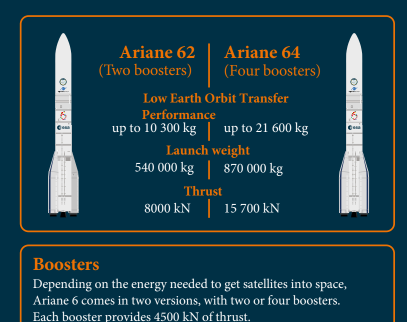
Swiss Space Office

The inaugural flight of ESA's new Ariane 6 launcher in summer 2024 will mark the beginning of a new era of autonomous European access to space. Lifting off from a modern launch complex at Europe's Spaceport in Kourou, French Guiana, it will carry with it not only a variety of spacecraft, but also Europe's renewed ambitions in space on the world stage. Switzerland is among the 13 ESA Member States participating in the Ariane 6 programme. Designed with the heritage of reliability and an enhanced flexibility of launching satellites into many different Contact: space@sbfi.admin.ch orbits, Ariane 6 has a key technological advantage over other launchers.



Ariane 6 is designed with versatility in mind. The rocket comes in two versions and has a reignitable upper stage to launch multiple satellites on a single flight, as well as missions that need a 'heavy lift' to the Moon and beyond.

The versatility of Ariane 6 adds a whole new dimension to its very successful predecessors, developing new technologies for new markets.



Ariane 62

14 or 20 m (Sirra) arianegro cesa 42 m : :

5.4m

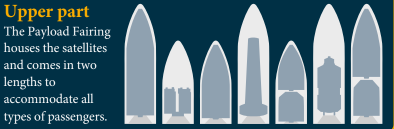
Contributions from Swiss partners:

- 1. Payload Fairing by Beyond Gravity Schweiz AG
- 2. Booster Attachment, Nose Cap & Mechanical Ground Support Equipment by APCO Technologies SA

lengths to accommodate all types of passengers.

Upper part

and comes in two



Upper and core stage

Reignitable Vinci engine 180 kN of thrust (in vacuum)

Liquid oxygen cooled to -180° C

Liquid hydrogen cooled to -250°C

Vulcain 2.1 engine 1370 kN of thrust (in vacuum)



DATE 2024: Date of launch subject to change; for the latest schedule see: https://www.esa.int/ariane Video transmission begins 30 minutes before launch at esa TV: https://www.esa.int/ESA_Web_TV

Ariane 64

PAYLOADS: Small satellites, deployers and experiments from space agencies, companies, research institutes, universities and young professionals.