## **Utilisation Relevant Data**

**Launch Configuration** 8 racks with 2 x 0.314 m<sup>3</sup> and  $\overline{2 \times 0.414 \text{ m}^3}$ Payload each 1.146 m<sup>3</sup> in front of 4 of these 8 racks envelope: Dry cargo: 1,500 - 5,500 kg Cargo mass:

Water: 0 - 840 kg

Gas (Nitrogen, Oxygen, air, 2 gases/flight): 0 -

ISS Refueling propellant: 0 - 860 kg (306 kg

of fuel, 554 kg of oxidizer)

ISS re-boost and attitude control propellant: 0 -

4,700kg

Total cargo upload capacity: 7,667 kg

Launch vehicle:

Ariane5(300x300km,51.6°transferorbit ATV will be launched with its solar panels folded to the body of the spacecraft. Electrical power will be supplied by non rechargeable

First flight:

Launch site: Kourou. French Guiana.

Spring 2008

Flight rate: Mean: 1 ATV/18 months

On Orbit Configuration

Deployed solar arrays, with a total span of 22.3 m, that provide electrical power to rechargeable batteries for eclipse periods. Automated flight towards the International Space Station.

Flight Hardware

Propulsion and re-boost system

Avionics equipment

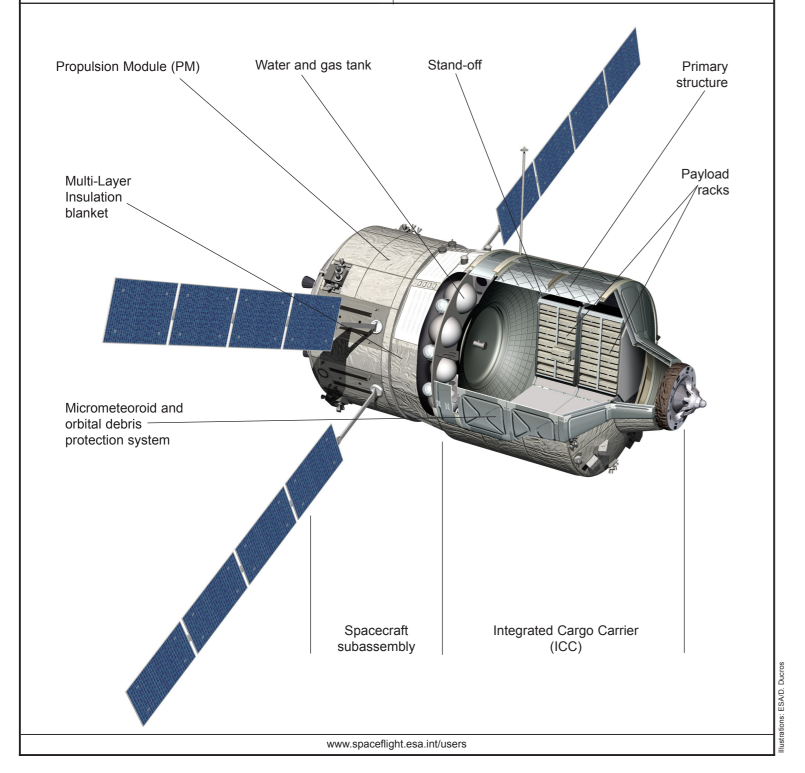
Guidance navigation and control system

Communications system

Power generation and storage system

Thermal control system

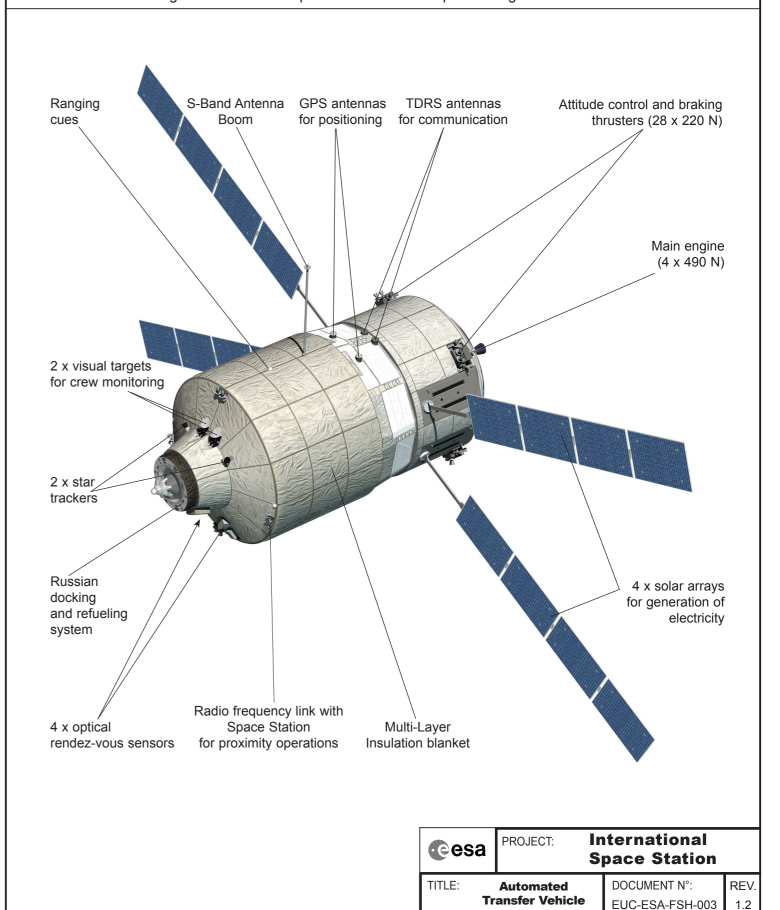
Russian docking and refueling system



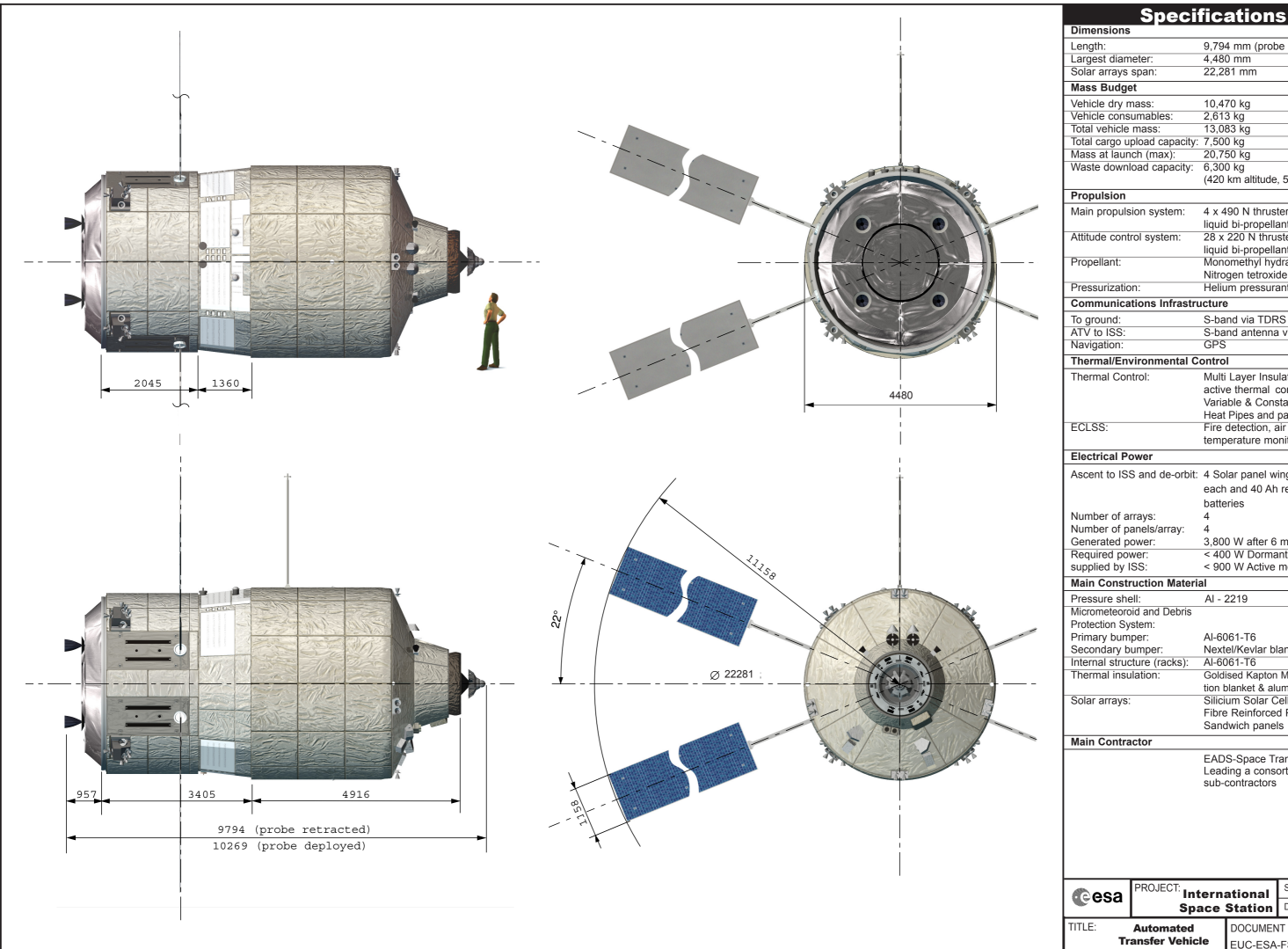
## **Automated Transfer Vehicle (ATV)**

## European servicing and logistics vehicle

The Automated Transfer Vehicle is an unmanned automatic vehicle which is put in orbit by the European Ariane 5 launcher. It provides the International Space Station with: pressurized cargo, water, air, nitrogen, oxygen and attitude control propellant. It also removes waste from the station and re-boosts it to a higher altitude to compensate for the atmospheric drag.



ERASMUS User Centre and Communication Office - Directorate of Human Spaceflight, Microgravity and Exploration Programmes



9,794 mm (probe retracted) 4,480 mm 22,281 mm 10,470 kg 13,083 kg 20,750 kg (420 km altitude, 51.6° inclination) 4 x 490 N thrusters (Pressurized liquid bi-propellant system) 28 x 220 N thrusters (Pressurized liquid bi-propellant system) Monomethyl hydrazine fuel and Nitrogen tetroxide oxidizer Helium pressurant at 31 MPa S-band via TDRS satellite S-band antenna via Proximity link Multi Layer Insulation material, active thermal control using Variable & Constant Conductive Heat Pipes and paints Fire detection, air circulation, air temperature monitoring Ascent to ISS and de-orbit: 4 Solar panel wings of 4 panels each and 40 Ah rechargeable 3,800 W after 6 months in orbit < 400 W Dormant mode, < 900 W Active mode AI - 2219 AI-6061-T6 Nextel/Kevlar blankets Al-6061-T6 Goldised Kapton Multi-layer Insulation blanket & aluminised beta cloth Silicium Solar Cells on 4 Carbon Fibre Reinforced Plastic Sandwich panels EADS-Space Transportation, Leading a consortium of many sub-contractors

PROJECT: International

SCALE: 1:75 DIMENSIONS : mm

DOCUMENT N°:

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