

European Air Transport Command Factsheet

The European Air Transport Command is a multinational command established on 1st September 2010 and located at Eindhoven air base in the Netherlands. The EATC is a unique organisation within Europe with a recognised experience in the domains of military air transport (AT), air-to-air refuelling (AAR) and aeromedical evacuation (AE). As a centre of expertise in these three domains, the EATC successfully pools and shares air capabilities and relinquishes costly air transport solutions.



The EATC Portfolio



update: 01-09-2018

EATC commands a large and diverse air transport fleet.

Each member nation has access not only to its nationally assigned military assets but also to the complete EATC multinational fleet. This fleet represents more than 60% of all military AT assets in Europe and more than 20 different types of aircraft. The member nations can at any moment revoke their transfer of authority or safeguard national caveats.

EATC chooses at any time the asset which fits best the requirements of a mission and enhances efficiency and effectiveness.

EATC plans, tasks, controls and reports missions on behalf of the member nations, both in times of peace and crisis.

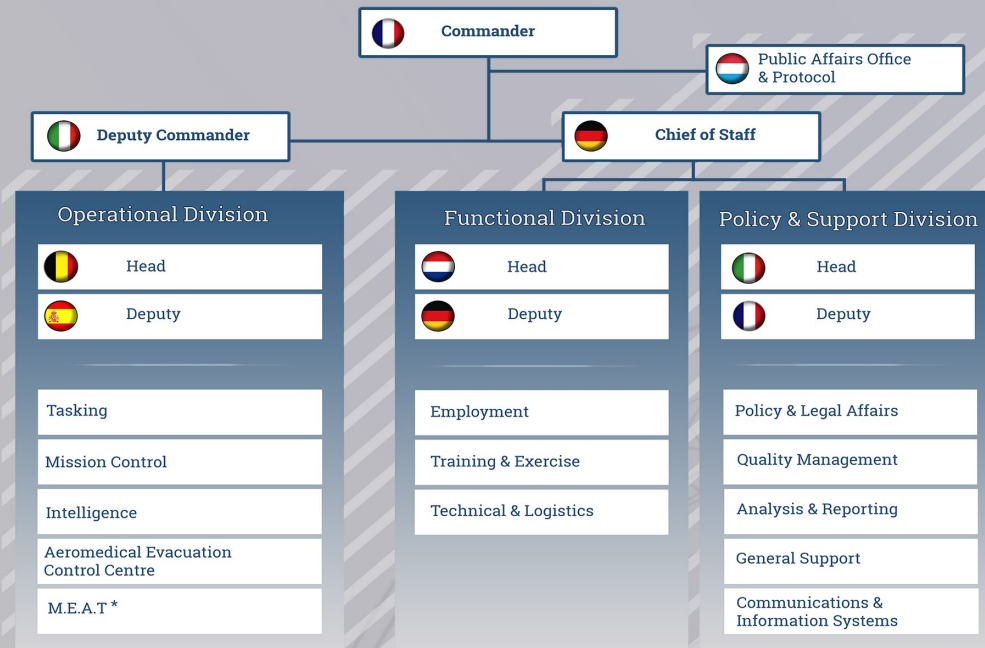
EATC is a facilitator to share values and concepts. It fosters the harmonization of doctrines and procedures among nations.

EATC is planning and executing international training events.





The EATC structure



The command integrates a staff of **215** experts coming from the seven member nations.

Commander:
French Major General (OF-7)
Marboeuf Laurent

Deputy Commander:
Italian Brigadier General (OF-6)
Francesco Saverio Agresti

Chief of staff:
German Brigadier General (OF-6)
Andreas Schick

(*) tool to manage the European air transport assets

V. 01.09.18

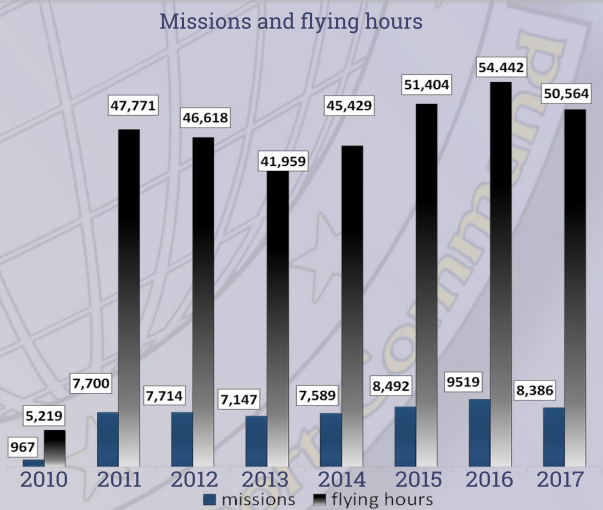
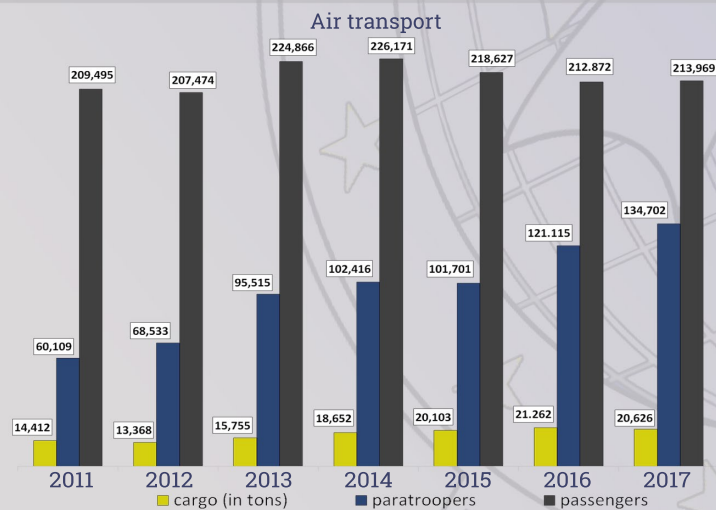


The EATC figures

Nearly **2.2 MILLION** passengers transported
including 685.000 paratroopers
124.000 tons of cargo

Over **343.000** flying hours

Over **57.500** missions



Nearly **2.000** AAR missions

Over **8.000** patients

