



Industrial Engineering

Test bench for EJ-200 engines Moron de la Frontera Air Base Seville (Spain)

Turboprop Industry - Spanish Air Force / Works management and supervision,
materials monitoring and health & safety monitoring **Infrastructures (2001-2002)**



UNITED KINGDOM
FRANCE
SPAIN
PORTUGAL
MOROCCO

www.aertecsolutions.com



The work conducted by AERTEC Solutions in this project involved works management and overseeing the construction of the EJ 200 engine test bench. EJ 200 technology allows for smaller simpler engines while reducing fuel consumption and increasing the thrust-to-weight ratio, thereby enhancing a combat aircraft's performance and effectiveness. The building is equipped with all kinds of services, sanitation, supplies and electricity. It is within the Moron de la Frontera Air Base (Seville) and located adjacent to a consolidated development.



Building

- Workshop area on ground floor
- Test cell
- Compressed air room
- Sound proofing

Technical data

- Plot surface area measuring: 4,796m²
- Gross floor area measuring: 778.83m²
- Net floor area measuring: 748.83m²

our projects speak for us

aertec ▶
SOLUTIONS

Aerospace & Aviation

UNITED KINGDOM

FRANCE

SPAIN

PORTUGAL

MOROCCO

www.aertecsolutions.com

