



Engine Borescope Inspection Course (BSI)

Course overview

The Engine Borescope Inspection Course provides specialised training for maintenance personnel involved in internal engine inspections using borescope equipment.

For participants without previous experience in borescope inspection, an introductory module titled Borescope Inspection Fundamentals is available.

Engine-specific borescope inspection training is delivered on demand according to customer requirements. Each engine module includes one day of theoretical training followed by two days of practical training on aircraft or engine when available.

Adressed to

- Aircraft maintenance technicians and engineers involved in engine inspection activities
- Licensed Part-66 B1/B2 personnel or equivalent technical staff
- Personnel from Part-145

* For on-site training options, please contact us directly at 147@brok-air.com. Please note: The indicated price applies exclusively to the online self-study format. Classroom or instructor-led sessions are available upon request and subject to a separate quotation.

Course details

THEORETICAL

1. Borescope Inspection Fundamentals

Duration: 1 training day (approx. 6 hours)

Format: Online (Distance Synchronous Learning – DSL)

Practical training: Not applicable

Price: 450.00 €

2. Engine-Specific Borescope Inspection Training

Duration: 1 training day per engine (approx. 6 hours)

Format: Online (Distance Synchronous Learning – DSL)

Practical training: Included

Price: 1000.00 € per engine

PRACTICAL

Engine-Specific Borescope Inspection Training

Duration: 2 days practical training

The practical phase focuses on the hands-on application of inspection techniques on aircraft or engine when available.

Practical training is performed using professional borescope equipment such as the Mentor Visual iQ system, commonly used in maintenance environments.