



## Confirm the full functionality of your Dornier 228 engine with our Engine Ground Run Training

**Safe and successful missions start with an engine system that is in full working condition. Take off with confidence when your Dornier 228 crew verifies a strong, sound engine after a maintenance event.**

Perform approved system checks on your Dornier 228 engines and safely prepare your aircraft for its next mission. Our Dornier 228 flight test pilots ensure you benefit from OEM knowledge for a thorough Engine Ground Run training and reliable operations.



### Specially designed training for maintenance crews

You can expect to gain first-hand experience on safe practices and accurate technical preparation. Know how to assess engine operation in both standard and irregular conditions and confidently perform required engine tests. Our Engine Ground Run training course offers classroom and practical hands-on experience.

#### Ground course explores

- Systems and limitations
- Normal, abnormal and emergency procedures
- Importance and use of checklists
- Data acquisition and data assessment
- Development of test cards and procedures
- Mock-up cockpit exercises

#### Practical, hands-on training ensures

- Aircraft and safety preparation procedures
- Engine start and shut down
- System evaluation

### Enhance knowledge, develop trained personnel

Technical and maintenance crews train on critical tasks at our Dornier 228 OEM facilities at Oberpfaffenhofen. All training will be carried out by our very own factory engineers and test pilots according to your team's own schedule.

**Register now to learn more or book your course directly.**

Michael Franz  
Director Customer Support Dornier 228  
Tel. +49 8153 30 2284  
[michael.franz@ruag.com](mailto:michael.franz@ruag.com)



Book your training



Discover our Customer Support services



Follow RUAG MRO International



Follow Dornier228 Latin America



Follow Dornier228 Asia Pacific