



InterCockpit

The European Flight School

DASH 8 Q400 TYPE RATING



A Pilot Training Network flight school.



DASH 8 Q400 TYPE RATING

⋮

Improve your perspectives: With Lufthansa Flight Training's modern Full Flight Simulator fleet and experienced pilots as flight instructors our Type Ratings offer the best conditions for a successful career.

REQUIREMENTS

- Valid CPL with ATPL credit or valid ATPL
- Current ME IR rating
- Previous MPA experience or MCC certificate
- Valid Class 1 Medical certificate
- ICAO Language Proficiency Level 4
- Approval of own Civil Aviation Authority

COURSE DOCUMENTS

- Course syllabus
- Aircraft systems CBT for self study
- Training record incl. all check forms
- Training QRH (Quick Reference Handbook)
- FCTM (Flight Crew Training Manual)
- FCOM (Flight Crew Operating Manual)

COSTS

- Price per crew member 17,900 EUR

TRAINING LOCATION

All classroom lessons and practical sessions take place at the Lufthansa Flight Training Center in Vienna. Regarding accommodation we have a variety of different hotels in the vicinity of our training facilities. We can provide you with a list of our partner hotels which offer special conditions for our customers.

TRAINING

Theoretical Training

- Course introduction	4 hours	
- CBT self study	72 hours	
- Dash 8 Q400 performance	4 hours	
- Aircraft system Question & Answer session	4 hours	
- Ground course knowledge test	2 hours	
- Briefing time during FFS sessions	11 hours	
		Total: 97 hours

Practical Flight Training

- 9 Type Rating lessons	à 4 hours	36 hours	
- 1 LOFT session	à 4 hours	4 hours	
- 1 Type Rating skill test	à 4 hours	4 hours	
			Total: 44 hours

Duration

- ca. 30 training days

3D Cockpit Mock-up is available 24 hours. Computer Based Training (CBT) can be studied in the CBT room via web based access or on a notebook at home.

All sessions are operated on Lufthansa Full Flight Simulators (FFS) by highly skilled instructors of Lufthansa Flight Training.

Multi Crew Cooperation (MCC) can be integrated into the Type Rating. For detailed information, please look at the MCC Factsheet.