AVIATION AS UNIQUE AS YOU ARE





DA42 Series (Technify) Type Training

(theoretical-course)

COURSE DURATION: 31 hours (5 days), Monday to Friday 09.00 a.m. – 04.00 p.m.

PRICE: EUR 1.540,00

(excl. 20% VAT / EUR 1.848,00 incl. VAT) lunch & training materials included

BANK TRANSFER: at the latest 3 weeks before the date of the course start

COURSE INFORMATION: the DA42 Series (Technify) Type Training course is in compliance with <u>EASA- (EU) No 1321/2014 Part66/Appendix III – Type Training B1.2, C – Piston Engine</u>

This training contains all relevant ATA-chapters which are required for type licensing of the Diamond DA42 Series (Technify) airplanes and is created for technicians, which want to enter this airplane in their EASA Part66 – B1.2, C – Aircraft Maintenance Licence.

<u>For non EASA members:</u> It is strongly recommended for licensing, to get in contact with your National Authority before starting the training!

COURSE LEVEL: Line and Base Maintenance B1.2 / Level 3

COURSE PLACE: Diamond Maintenance Training, Ferdinand Graf von Zeppelinstraße 5,

2700 Wr. Neustadt/AUSTRIA

PARTICIPANTS: minimum 6, maximum 18 persons

Note: we reserve the right to cancel a course if there are not enough participants. In this case we will propose an alternative date.

DRESS CODE: No dress code

INTERNET ACCESS: Please ask your instructor for a WLAN access

Please Notice: According to the Operation- and Maintenance Manual all inspections and repairs on CONTINENTAL DIESEL engine have to be carried out by an organization which is authorized by Continental Aerospace Technologies. It is required to visit the TAE maintenance seminar at Continental A.T. to become an authorized CONTINENTAL DIESEL maintenance organization according to the Service Bulletin "TM TAE 000-0003". For dates of the courses and more information please refer to their homepage:

www.continentaldiesel.com/typo3/index.php?id=2&L=1

AVIATION AS UNIQUE AS YOU ARE



Type Training course Diamond DA42 Series (Technify) with TAE 125-01/02 engine.

Cat.: B1.2, C

ATA Chapter	Module/ Sub-Module	Training Duration (hrs)	
		Theoretical	Practical *
01 02 03 04 05 06 07 08 09	Introduction Manual System General Description Airworthiness Limitations Time Limits / Maint.Checks Dimensions and Areas Lifting and Shoring Weighing and Leveling Towing and Taxiing	2,0 hrs	7,5 hrs
10 11 12 20	Parking and Mooring Placards and Markings Servicing Standard Practices - Airframe, Engine		
21 22	Air Conditioning Auto Flight	1,0 hrs	2,0 hrs 3,0 hrs
23	Communications	2,5 hrs	3,0 hrs
24	Electrical Power		3,0 hrs
25 26	Equipment / Furnishings Fire Protection		1,5 hrs
27	Flight Controls	1,5 hrs	6,0 hrs
28	Fuel	1,0 hrs	2,0 hrs
29 30 31 32 33 34 35	Hydraulic Ice and Rain Protection Indicating System Landing Gear Lights Navigation & Pitot Static Oxygen	4,0 hrs	perform with 32 1,0 hrs 1,0 hrs 3,0 hrs 1,0 hrs 6,0 hrs 1,0 hrs
51	Standard Practices and Structures	1,5 hrs	3,0 hrs
52 53 55 56 57 61	Doors Fuselage Stabilizers Windows Wings Propeller (Construction, Pitch Control, Electronic Control, Ice Protection, Maintenance)	2,0 hrs 1,0 hrs	1,0 hrs perform with 51 perform with 27 perform with 52 1,0 hrs 2,0 hrs
71,72 73 75 76 77 78 79 80,81	Power Plant, Engines (Performance, Storage) Engine Fuel and Control Engine Cooling Engine Controls (FADEC, Ground Handling, Monitoring) Engine Indication Exhaust Oil Cooling Starting, Turbo Charger	8,0 hrs	12,0 hrs
	Aircraft visits	2,5 hrs	
	Review & Examination	4,0 hrs	
Total Hours		31,0 hrs	60,0 hrs

^{*} The practical training duration is only valid in conjunction with the Diamond Practical Training Task List (MTOE 4.3).