

Diamond Aircraft Industries GmbH, Nikolaus-August-Otto-Straße 5, A-2700 Wr. Neustadt
 T +43 2622 26700-1862, E training@diamondaircraft.com, www.diamondaircraft.com
 Company Registration: Landesgericht Wiener Neustadt 239539p, UID: ATU62107348, Bank Account: Oberbank AG,
 Nr.: 04111440055, BLZ: 15000, IBAN: AT281500004111440055, BIC: OBKLAT2LXXX

REGISTRATION FORM

Please choose a course:

Desired date

for Diamond Maintenance Training Course:

Personal data:

Ms/Frau Mr/Herr

last name / surname

(Nachname)

first name / given Name

(Vorname)

date of birth

(Geburtsdatum)

place of birth

(Geburtsort)

email address

(E-Mail Adresse)

Payment information:

invoice receipt / company

(Rechnungsempfänger/Firma)

invoice address

(Rechnungsadresse)

street, number (Straße, Nummer)

post-code (PLZ)

city (Stadt)

country (Land)

phone (Telefonnummer)

fax

VAT-No (UID-Nummer)

email address

(E-Mail Adresse)

bank transfer
(Banküberweisung)

Note: If payment by bank transfer is selected, you will receive an invoice, which must be credited to Diamond's account before the bank transfer deadline (see course information)!

credit card
(Kreditkarte)

Note: If payment by credit card is selected, Diamond will send you the invoice and charge the course fee to your credit card!

last name

(Nachname)

first name

(Vorname)

card no

(Kartennummer)

valid until

(gültig bis)

institute:

Visa

Master Card

Your registration is only valid when confirmed by Diamond Maintenance Training in writing!

We process your data for the purposes of conducting the training and to comply with the relevant aviation regulations. You can find further information on data protection on our homepage: www.diamondaircraft.com

Wir verarbeiten Ihre Daten zu den Zwecken der Durchführung des Trainings und zur Einhaltung der einschlägigen luftfahrtrechtlichen Bestimmungen. Weitere Informationen zum Datenschutz finden Sie auch auf unserer Homepage: www.diamondaircraft.com

place, date
(Ort, Datum)

signature & company stamp
(Unterschrift & Firmenstempel)