

 New Flight
 Cockpit
 Data <span>▼</span>
 Statistics <span>▼</span>
 Official Forms
 Helvetic (PEV) <span>▼</span>
 Services (DEV & TEST) <span>▼</span>
 Preferences <span>▲</span>
 Auto-Import <span>1</span> <span>&lt;</span>
 Settings <span>&gt;</span>
 Usage Settings
 Information <span>▼</span>
 Support <span>▼</span>
 Academy <span>▼</span>
 News
 Partners

## Preferences



### Flight Data

Configure default values and formats when entering flight data.

### Additional Flight Data 2

Configuration of additional flight data items to be included when recording a flight, such as *Airborne time*, *Takeoffs* or *Aircraft counter*.

### Email Notifications

Configure the parameters to receive license and rating email reminders.

### Flights Grid

Columns for the **list of flights for airplanes (A)**.

### Simulator Sessions Grid

Columns for the **list of simulator sessions for airplane (A)**.

### Flight Markers

Flight markers (A) selection and sort order for data entry when attaching markers to flight entries.

### Pilot Flight Experience

Configure what rows and columns you want to see in the **premium experience** table.

### Pilot Simulator Experience

Configure what rows and columns you want to see in the **simulator experience** table.

### Bar Charts

Design of the **bar charts**.

1 To activate the offset functionality, first navigate to “Preferences” and select “Settings”

2 In “Settings” select “Additional Flight Data”

- New Flight
- Cockpit
- Data
- Statistics
- Official Forms
- Helvetic (PEV)
- Services (DEV & TEST)
- Preferences
- Auto-Import
- Settings
- Usage Settings
- Information
- Support
- Academy
- News
- Partners

### Additional Flight Data

Configuration of additional flight data items to be included when recording a flight, such as *Airborne time*, *Takeoffs* or *Aircraft counter*.

Airborne time	<input checked="" type="checkbox"/>
Aircraft counter	<input checked="" type="checkbox"/>
Takeoffs	<input checked="" type="checkbox"/>
Instruction time	<input type="checkbox"/>
CO2 offset	<input checked="" type="checkbox"/>

Back Save

**3** In “Additional Flight Data” activate “CO2 offset”...

**4** ... and click “Save”

New Flight

Cockpit

Data

5

Flights

Simulator Sessions

Initial Values

Logbook

License &amp; Medical

Endorsements

f(x) Statistics

Official Forms

Helvetic (PEV)

Services (DEV &amp; TEST)

Preferences

Information

Support

Academy

News

## List of Flights (A)

Actions

Config

My Data

Date	Departure	Off-Block	Arrival	On-Block	Registration	Model	Flight Rules	Pilot Function	Flight	PIC Name	Landings	Night Ldgs
04.04.2024	LSZG	15:39z	LSZB	16:35z	HB-RTT	DA50 	VFR	PIC	0:56	Self	1	
04.04.2024	LSZB	12:46z	LSZG	13:27z	HB-RTT	DA50 	VFR	PIC	0:41	Self	1	
26.03.2024	LJPZ	13:03z	LSZH	15:20z	HB-LUK	DA42 	IFR	PIC	2:17	Self	1	
31.01.2024	LBSF	04:55z	LBPD	06:14z	HB-LUK	DA42 	IFR	PIC	1:19	Self	1	
26.01.2024	LSZH	07:00z	LSGG	08:38z	D-EINS	PA46 	VFR	PIC	1:38	Self	3	
28.12.2023	EDDM	09:01z	LSZH	10:27z	D-EINS	PA46 	VFR	PIC	0:57	Self	1	
28.12.2023	EDDS	08:20z	EDDM	09:29z	D-EINS	PA46 	VFR	Dual	1:09	Philippe Müller (PMU)	2	
23.12.2023	EDDM	11:17z	LSZH	12:10z	HB-LUK	DA42 	IFR	PIC	0:30	Benjamin Franklin	1	
13.12.2023	LESG	22:09z	EDDM	23:09z	HB-JVM	E190 	IFR	Copi	0:46	Benjamin Franklin	4	4
27.11.2023	LSZH	18:49z	LESG	20:38z	HB-JVM	E190 	IFR	Copi	0:50	Benjamin	1	1
									Σ 4'051:58		Σ 4'513	Σ 122

Page 1 of 143 (1'427 flights) << < 1 2 3 4 5 6 7 ... 141 142 143 > >>

5

Now that CO<sub>2</sub> offsetting is activated, you can navigate back to “Data” and “Flights”

6

Click on the flight you wish to offset\*

\*if you wish to offset multiple flights at once, continue with step 8

capzlog.aero @ Premium User

New Flight  
Cockpit  
Data  
**Flights**  
Simulator Sessions  
Initial Values  
Logbook  
License & Medical  
Endorsements  
Statistics  
Official Forms  
Helvetic (PEV)  
Services (DEV & TEST)  
Preferences  
Information  
Support  
Academy  
News

### List of Flights (A)

Date	Departure	Off
04.04.2024	LSZG	
04.04.2024	LSZB	
26.03.2024	LJPZ	
31.01.2024	LBSF	
26.01.2024	LSZH	
28.12.2023	EDDM	
28.12.2023	EDDS	
23.12.2023	EDDM	
13.12.2023	LESG	
27.11.2023	LSZH	

Page 1 of 143 (1'427 flights)

04.04.2024: LSZB (12:46z) - LSZG (13:27z) with HB...

DEP ARR

**LSZB** **LSZG**  
Bern Belp Airport Grenchen Airport

12:46z 12:54z Airborne 0:18 13:12z 13:27z

Flight 0:41

---

Aircraft Model

**HB-RTT** **DA50**  
SE / Piston Diamond DA-50

Operation	Pilot function	Day/night	Flight rules
SP	PIC	Day	VFR
Flight	PIC	Night	IFR
0:41	0:41	-	-
Takeoffs	PIC	Night	IFR departures
1	1	-	-
Landings	PIC	Night	IFR approaches
1	1	-	-

PIC name  
Self

Markers ▼

Collect  
Signature

**7**  
Offset CO2

Edit

Delete

Pilot Function	Flight	PIC Name	Landings	Night Ldgs
PIC	0:56	Self	1	
PIC	0:41	Self	1	
PIC	2:17	Self	1	
PIC	1:19	Self	1	
PIC	1:38	Self	3	
PIC	0:57	Self	1	
Dual	1:09	Philippe Müller (PMU)	2	
PIC	0:30	Benjamin Franklin	1	
Copi	0:46	Benjamin Franklin	4	4
Copi	0:50	Benjamin	1	1
Σ 4'051:58			Σ 4'513	Σ 122

**7** On the bottom of the pop-up window, click on “Offset CO2”

If you agree to share data of these flights, you will get forwarded to [volunt.aero](https://volunt.aero)

\*find out which data is shared between capzlog.aero and volunt.aero: [Calculate your emissions and support climate protection | capzlog.aero](https://www.volunt.aero/en/learn-more/capzlog-aero)

- New Flight
- Cockpit
- Data
- Flights
- Simulator Sessions
- Initial Values
- Logbook
- License & Medical
- Endorsements
- Statistics
- Official Forms
- Helvetic (PEV)
- Services (DEV & TEST)
- Preferences
- Information
- Support
- Academy

## List of Flights (A)

Actions

Config

My Data

	Date	Departure	Off-Block	Arrival	On-Block	Registration	Model	Flight Rules	Pilot Function	Flight	PIC Name	Landings	Night Ldgs
<input type="checkbox"/>	26.03.2024	LJPZ	13:03z	LSZH	15:20z	HB-LUK	DA42	IFR	PIC	2:17	Self	1	
<input checked="" type="checkbox"/>	31.01.2024	LBSF	04:55z	LBDP	06:14z	HB-LUK	DA42	IFR	PIC	1:19	Self	1	
<input checked="" type="checkbox"/>	26.01.2024	LSZH	07:00z	LSGG	08:38z	D-EINS	PA46	VFR	PIC	1:38	Self	3	
<input checked="" type="checkbox"/>	28.12.2023	EDDM	09:01z	LSZH	10:27z	D-EINS	PA46	VFR	PIC	0:57	Self	1	
<input type="checkbox"/>	28.12.2023	EDDS	08:20z	EDDM	09:29z	D-EINS	PA46	VFR	Dual	1:09	Philippe Müller (PMU)	2	
<input type="checkbox"/>	23.12.2023	EDDM	11:17z	LSZH	12:10z	HB-LUK	DA42	IFR	PIC	0:30	Benjamin Franklin	1	
<input type="checkbox"/>	13.12.2023	LESG	22:09z	EDDM	23:09z	HB-JVM	E190	IFR	Copi	0:46	Benjamin Franklin	4	4
<input type="checkbox"/>	27.11.2023	LSZH	18:49z	LESG	20:38z	HB-JVM	E190	IFR	Copi	0:50	Benjamin	1	1
<input type="checkbox"/>	07.10.2023	LIPZ	15:38z	LSZH	16:37z	AP-CAA	BE20	IFR	PIC	0:38	Self	1	
<input type="checkbox"/>	02.10.2023	LSZH	08:12z	LIPZ	09:14z	HB-JVM	E190	IFR	PIC	1:02	Self	2	
										Σ 4'050:21		Σ 4'511	Σ 122

Page  of 143 (1'425 flights)
 
 ...

**8** Activate “Select multiple flights”

**9** Select flights you wish to offset

**10** Click on offset CO2\*

If you agree to share data of these flights, you will get forwarded to [volunt.aero](https://volunt.aero)

\*find out which data is shared between capzlog.aero and volunt.aero: [Calculate your emissions and support climate protection | capzlog.aero](https://volunt.aero)

## Edit compensation

## Flights

04.04.2024 HB-RTT

 14.02 kg 56.08 kg ADD FLIGHT

1

 DELETE ALL

CONTINUE &gt;

1

On volunt.aero, you can check and edit your flight parameters for a more precise calculation of fuel consumption and resulting CO<sub>2</sub> emissions

If no values are edited by the user, the fuel consumption and CO<sub>2</sub> emissions are calculated using average figures

## Edit compensation

## Flights

04.04.2024 HB-RTT 14

DELETED ALL

## Add new flight



1

Flight Details

2

Optional Data

This flight has been added through a external logbook. You cannot modify certain fields.

Date\*

04.04.2024



Enter Registration \*

HB-RTT

Logged aircraft type:

Select Model \*

DA50

Departure Airport \*

LSZB

Arrival Airport \*

LSZG

Times:  UTC  Local

Departure Time\*

12:46



Arrival Time\*

13:27



Flight time\*

00:41



CONTINUE

2

As the flight has been added through capzlog.aero, pretty much all necessary data is already available &, if necessary, only the aircraft type may need adjustment

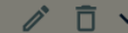
## Edit compensation

## Flights

04.04.2024 HB-RTT 14

DELETE ALL

ADD FLIGHT



CONTINUE &gt;

### Add new flight

✓

Flight Details

2

Optional Data

3

Cruise Power in %

30.58 kg 37.55 kg 46.33 kg

4

Flight Rules  
VFR

Landings  
1

Warmup time min

Airborne time  
00:18

5

BACK CONTINUE

- 3 Select the percent power & resulting fuel flow during **cruise flight**  
Standard times and fuel flow values for take-off, climb, descent & landing as well as circuits (in case of multiple landings) are automatically added

- 4 Add the time the engine was running on the ground while the plane was static  
E.g., for warmup prior to Block-off or turbocharger spool down post-flight

- 5 Check and, if necessary, edit the airborne time (HH:MM) & click "CONTINUE".  
If no value from capzlog.aero has been received, the assumed standard value for airborne time (in HH:MM) for VFR flights is block time minus 10 minutes

## Edit compensation

## Flights

✈️ ADD FLIGHT

04.04.2024 HB-RTT

🗑️ 14.02 kg

🌍 56.08 kg

✎ 🗑️ ▼

🗑️ DELETE ALL

CONTINUE &gt;

6

6

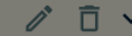
Once the parameters have been checked and/or edited, click on “CONTINUE”

## Edit compensation

## Flights

➤ ADD FLIGHT

04.04.2024 HB-RTT 14.02 kg 56.08 kg



✕ DELETE ALL

CONTINUE &gt;

7

Register now to continue!

E-Mail

Password



REGISTER

LOGIN

7

## If not already logged in, login to or register your volunt.aero account

Your volunt.aero account offers you an overview of the status of flights, e.g. paid or SAF delivered and you can download confirmations of your contribution to climate protection from your personal dashboard

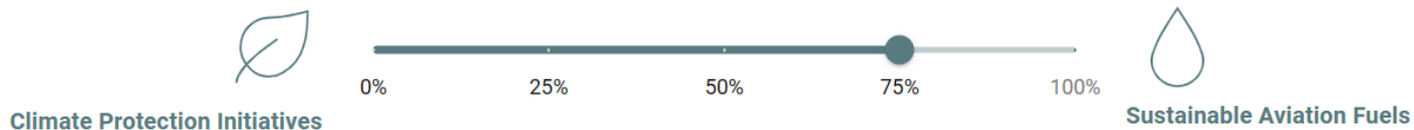


Summary of your flights

✈ number of flights: 1    🌫 emissions: 56.08 kg    ⛽ Fuel used: 14.02 kg

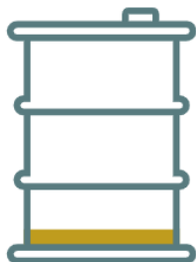
8

How do you want to offset your Well-to-Wake CO<sub>2</sub> emissions? <sup>?</sup>



9

Fossil jet fuel replaced by SAF



0.08 barrel (13.15 liter)

< BACK

Costs

	Cost
Donation to offset Well-to-Wake CO <sub>2</sub> emissions	CHF 1.55
Donation to offset Infra & Non-CO <sub>2</sub> emissions <sup>?</sup>	CHF 0.13
Sustainable Aviation Fuel	CHF 33.97
Transaction costs <sup>?</sup>	CHF 0.80
<b>Total</b>	<b>CHF 36.45</b>

10

CONTINUE >

Find out more on CO<sub>2</sub> emissions, Sustainable Aviation Fuels, Climate Protection Initiatives and cost distribution: [Information – volunt.aero](https://volunt.aero/information)

8

Select which percentage of your Well-to-Wake CO<sub>2</sub> emissions you wish to offset with Sustainable Aviation Fuels (SAF)

9

Our ‘SAF barrel’ indicates how much jet fuel will be replaced by your SAF order

10

The cost overview illustrates the distribution of your contribution to climate protection



## Summary

11

## Flights

Number of flights: 1

Emissions: 56.08 kg

Date	From	To	Registration	Flight Time
04.04.2024	LSZB	LSZG	HB-RTT	0:41

## SAF &amp; climate protection

Climate Protection Initiative

Selection

Sustainable Aviation Fuel

MyClimate

75 %

TestSupplier

Emissions: 56.08 kg

## Costs

	Cost
Donation to offset Well-to-Wake CO <sub>2</sub> emissions	CHF 1.55
Donation to offset Infra & Non-CO <sub>2</sub> emissions	CHF 0.13
Sustainable Aviation Fuel	CHF 33.97
Transaction costs	CHF 0.80
<b>Total</b>	<b>CHF 36.45</b>

&lt; BACK

PAY

12

11

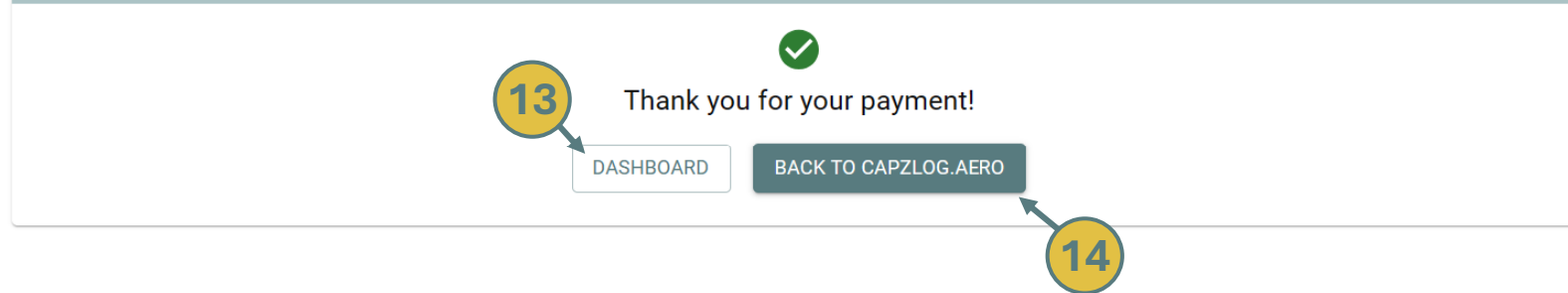
The summary lists your flight(s) as well as the selection of Climate Protection Initiatives & SAF, Well-to-Wake CO<sub>2</sub> emissions and corresponding costs.

12

volunt.aero offers multiple payment options including credit card and TWINT



## Your Payment



## Thank you for your contribution!

(once your payment has gone through, capzlog.aero is automatically informed about your contribution).

- 13** By clicking on “DASHBOARD”, you can access our payment confirmation of your contribution to climate protection  
As soon as the SAF has been physically delivered, we will set the status of your flight from “paid” to “delivered”
- 14** By clicking on “BACK TO CAPZLOG.AERO” you will be transferred back to capzlog.aero

**capzlog.aero** @ Premium User

New Flight  
Cockpit  
Data  
**Flights**  
Simulator Sessions  
Initial Values  
Logbook  
License & Medical  
Endorsements  
Statistics  
Official Forms  
Helvetic (PEV)  
Services (DEV & TEST)  
Preferences  
Information  
Support  
Academy  
News

### List of Flights (A)

Date	Departure	Off
05.04.2024	LSZB	
04.04.2024	LSZG	
04.04.2024	LSZB	
26.03.2024	LJPZ	
31.01.2024	LBSF	
26.01.2024	LSZH	
28.12.2023	EDDM	
28.12.2023	EDDS	
23.12.2023	EDDM	
13.12.2023	LESG	

Page 1 of 143 (1'428 flights)

**04.04.2024: LSZB (12:46z) - LSZG (13:27z) with HB...**

DEP **LSZB** Bern Belp Airport      ARR **LSZG** Grenchen Airport

12:46z      12:54z      Airborne 0:18      13:12z      13:27z

Flight 0:41

---

Aircraft **HB-RTT**  Model **DA50** Diamond DA-50

SE / Piston

Operation	Pilot function	Day/night	Flight rules
SP	PIC	Day	VFR
Flight	PIC	Night	IFR
0:41	0:41	-	-
Takeoffs	PIC	Night	IFR departures
1	1	-	-
Landings	PIC	Night	IFR approaches
1	1	-	-

PIC name  
**Self**

Markers ▼

  
 Collect  
Signature

  
56.1 kg of  
56.1 kg

 Edit

 Delete

Pilot Function	Flight	PIC Name	Landings	Night Ldgs
PIC	1:01	Self	1	
PIC	0:56	Self	1	
PIC	0:41	Self	1	
PIC	2:17	Self	1	
PIC	1:19	Self	1	
PIC	1:38	Self	3	
PIC	0:57	Self	1	
Dual	1:09	Philippe Müller (PMU)	2	
PIC	0:30	Benjamin Franklin	1	
Copi	0:46	Benjamin Franklin	4	4
Σ 4'052:59			Σ 4'514	Σ 122

**11**

After payment on volunt.aero, the 'CO<sub>2</sub> icon' of your flight will appear in green, confirming your contribution also in capzlog.aero

Reaching this step until August 31<sup>st</sup>, 2024 registers you automatically in the contest for a Bose A30 headset.