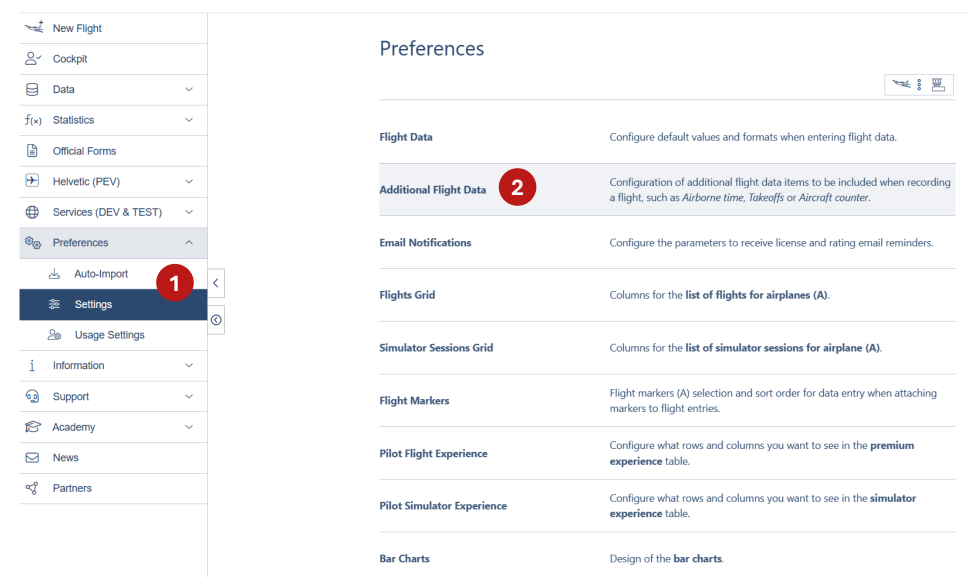
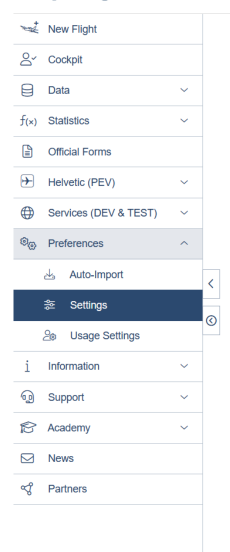
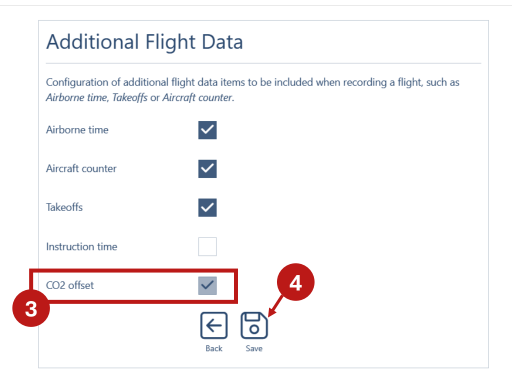
capzlog.aero

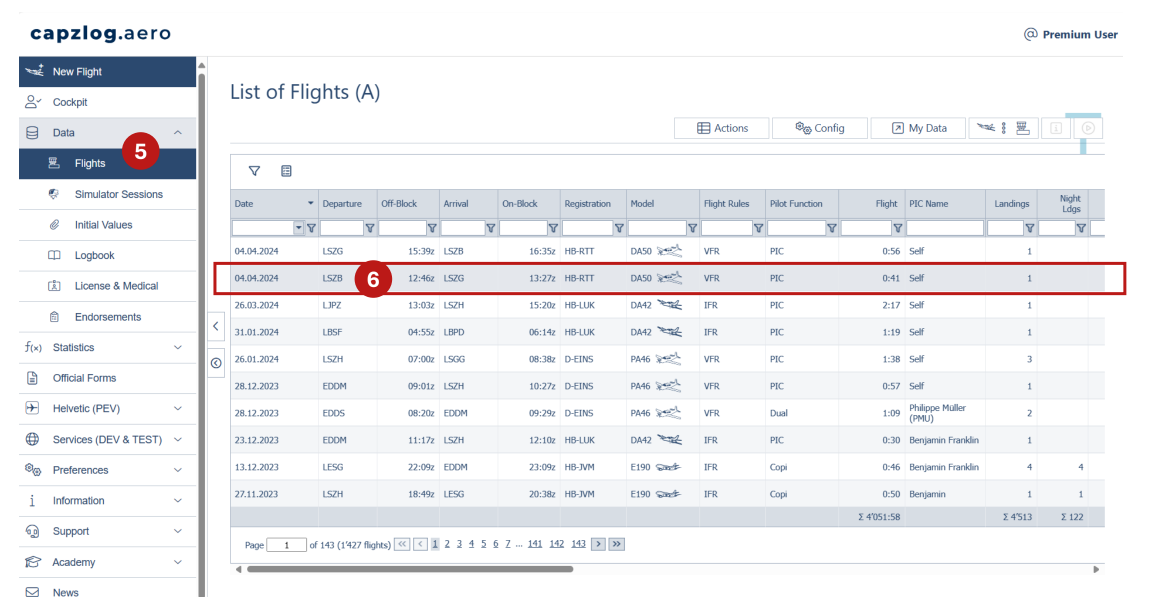


To activate the offset functionality, first navigate to "Preferences" and select "Settings"

In "Settings" select "Additional Flight Data"



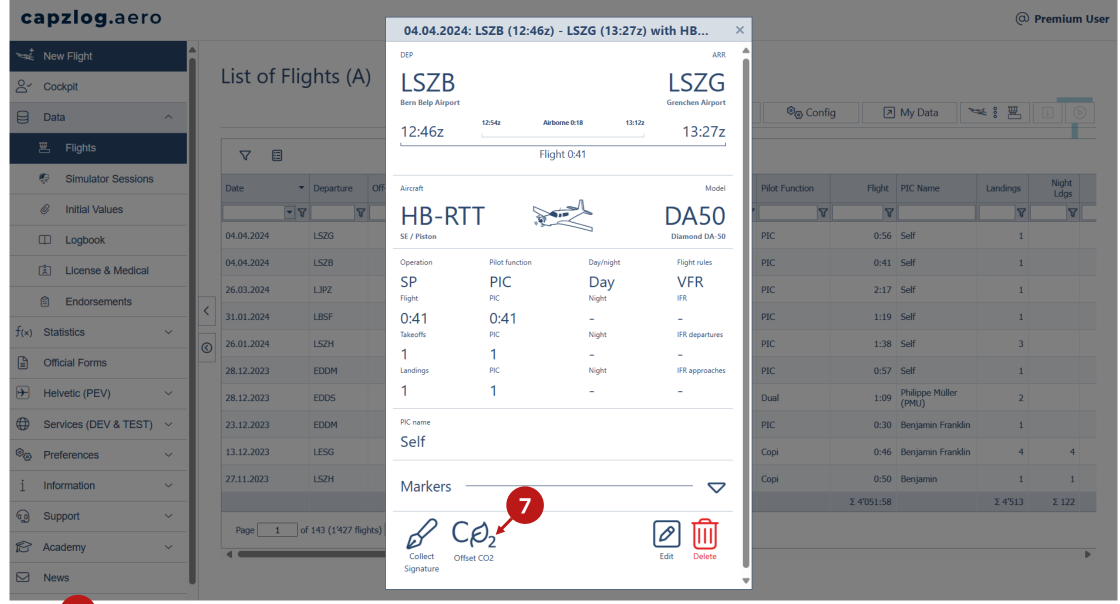




Now that CO₂ offsetting is activated, you can navigate back to "Data" and "Flights"

Click on the flight you wish to offset*

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



On the bottom of the pop-up window, click on "Offset CO2"

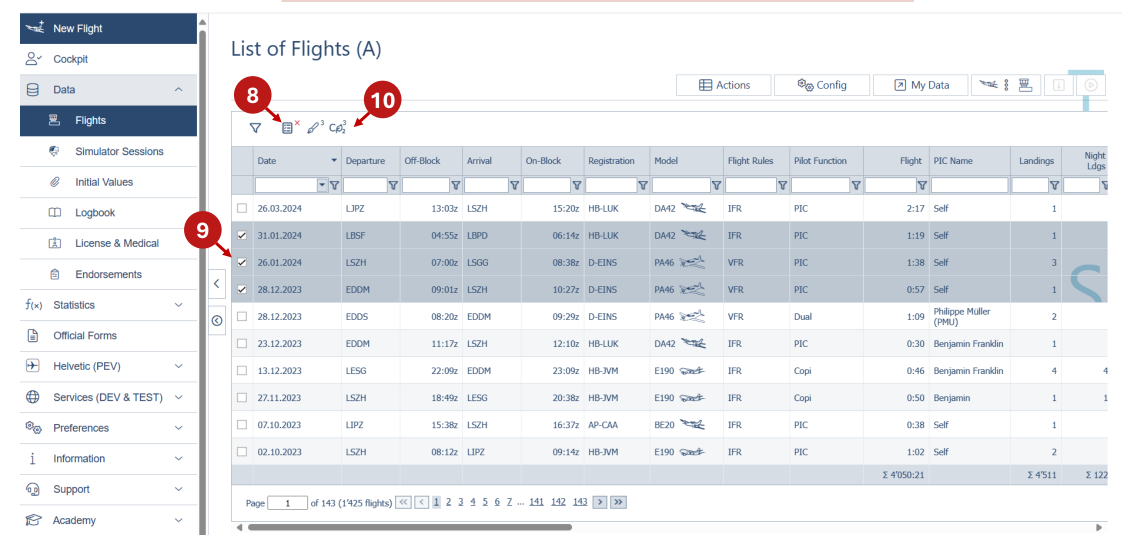
If you agree to share data of these flights, you will get forwarded to FlyGreen24

*find out which data is shared between capzlog.aero and FlyGreen24: <u>Calculate your emissions and support climate protection | capzlog.aero</u>

capzlog.aero

Skip these steps when offsetting one flight at a time

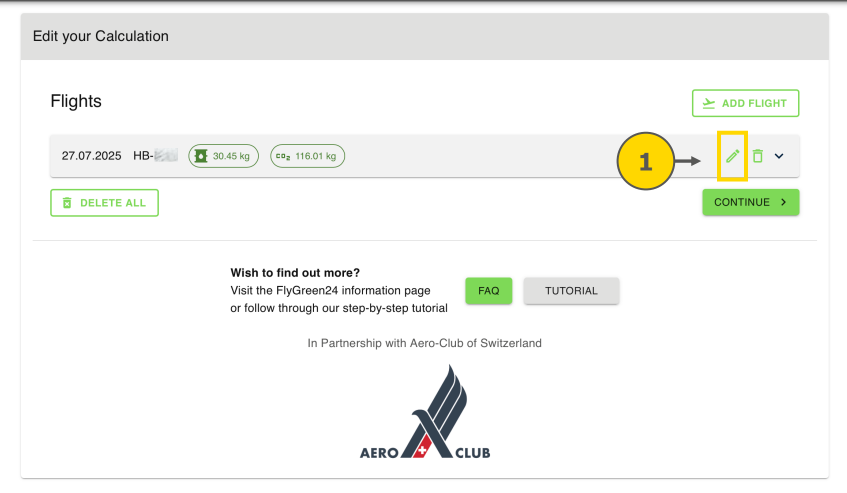
Premium User



8 Activate "Select multiple flights"

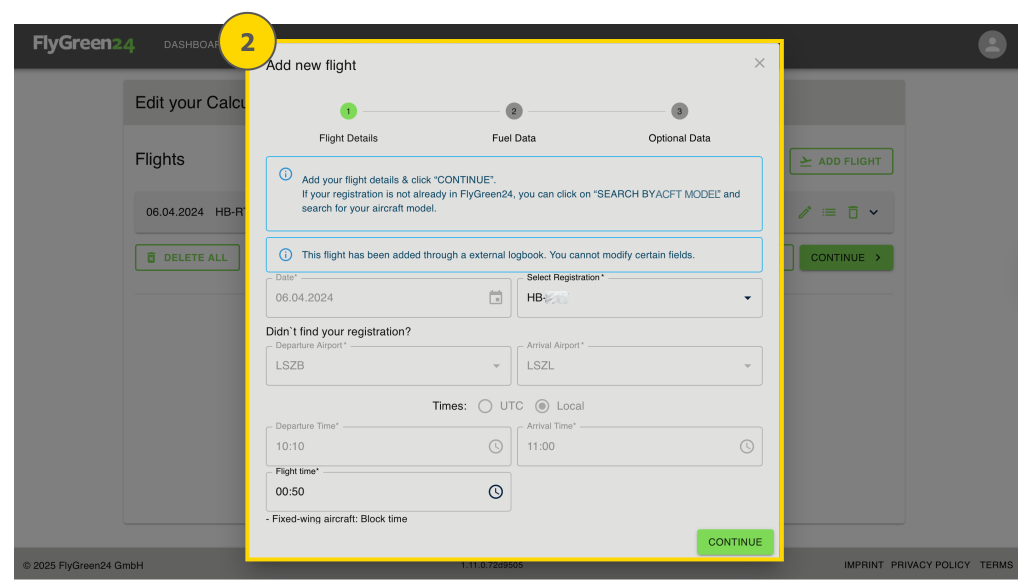
9 Select flights you wish to offset

10 Click on offset CO2*

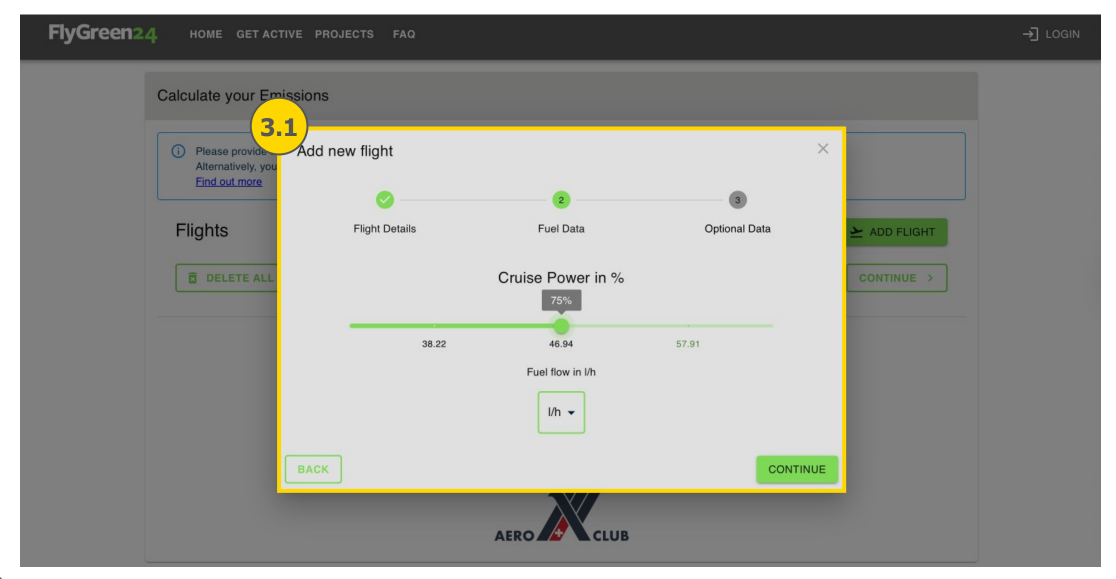


1 On FlyGreen24, you can check and edit your flight parameters for a more precise calculation of fuel consumption and resulting CO2 emissions.

If no values are edited by the user, the fuel consumption and CO2 emissions are calculated using average figures.

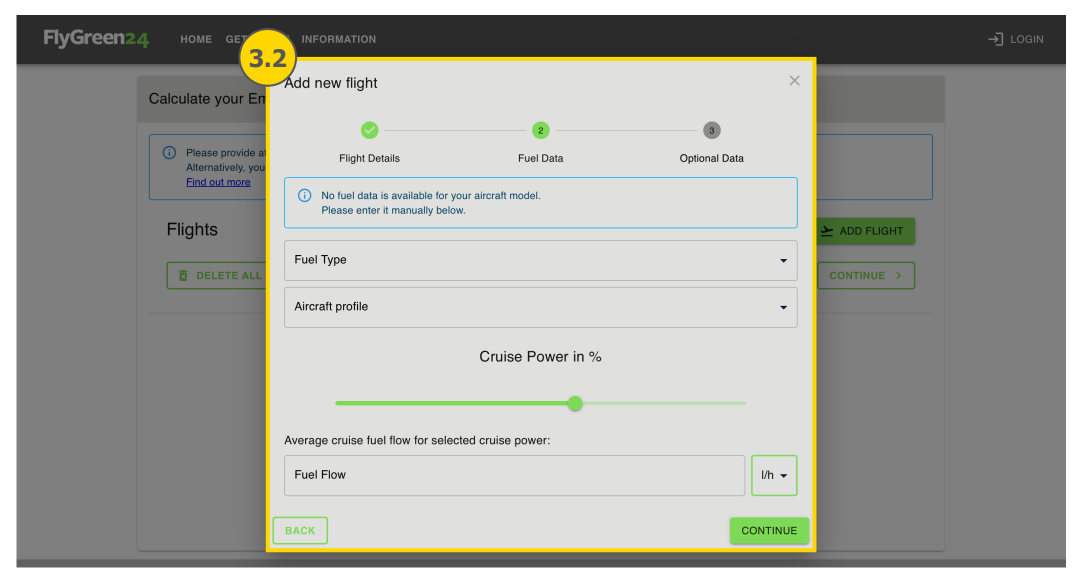


2 Since the flight was added through capzlog.aero, all the necessary data is available. If necessary, only the aircraft type may need to be updated.



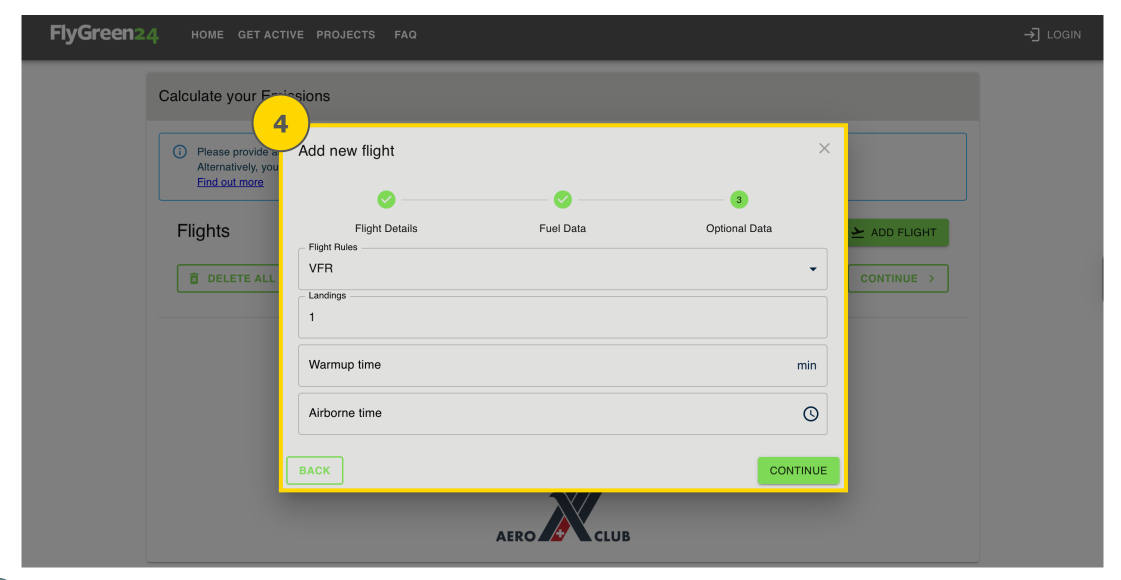
Use the slider to select your cruise power setting* as a percentage & click on "CONTINUE".

*Standard times and fuel flow values for take-off, climb, descent and landing, as well as circuits (in the event of multiple landings), are automatically applied.



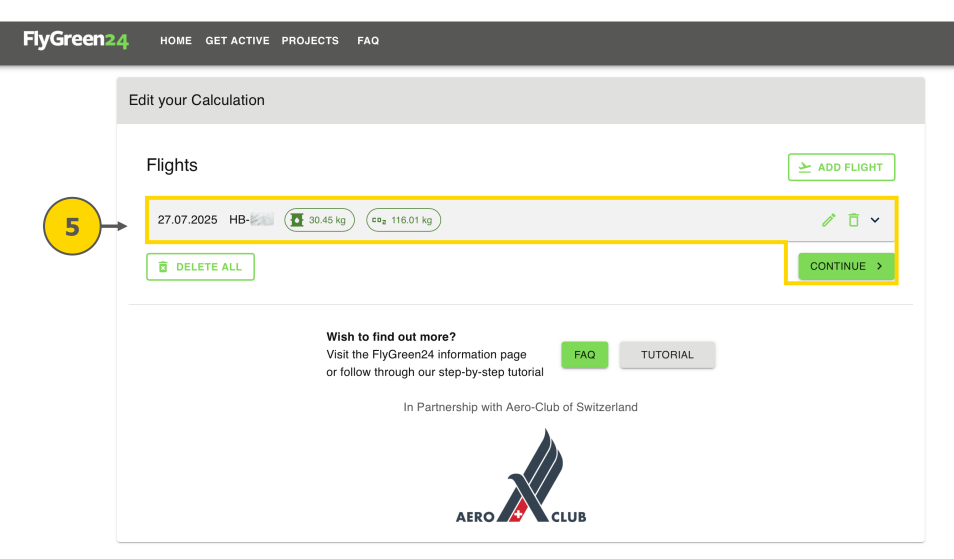
If you selected "SEARCH BY ACFT MODEL" in step 2, you will also need to enter your fuel data manually. Insert your fuel data* & click on "CONTINUE".

*FlyGreen24 requires date, fuel type, aircraft profile, your cruise power setting, and fuel flow time information.



4 Enter optional data* to calculate your flight emissions more accurately & click "CONTINUE".

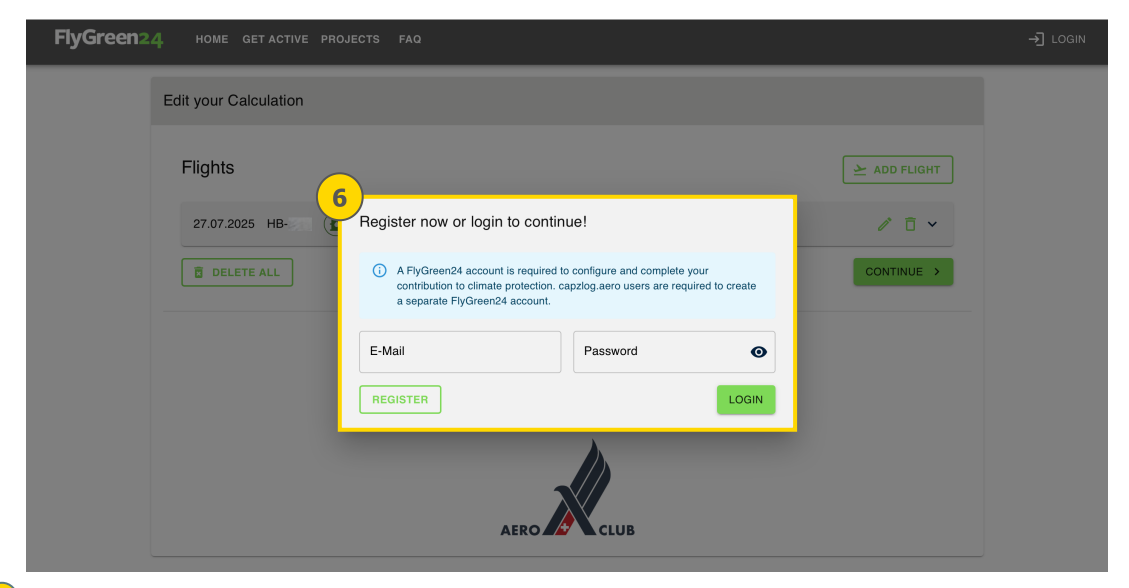
*FlyGreen24 asks for information on flight rules, landings, warm-up time (e.g. warm-up before block-off or turbocharger spool-down after flight), and airborne time. If no value has been transferred from capzlog.aero, the standard assumed value for airborne time (in HH:MM) for VFR flights is block time minus 10 minutes.



→ LOGIN

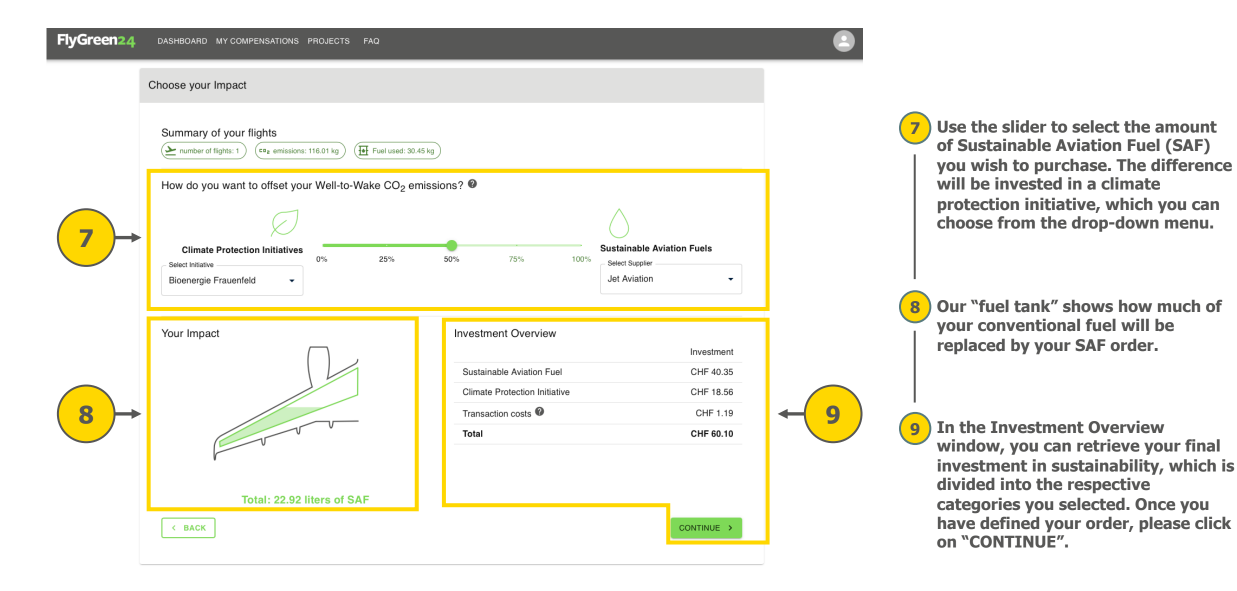
5 You can view information about your flight, including the amount of fuel used and the emissions produced. Please verify your flight and click on "CONTINUE".

For more information on how FlyGreen24 calculates fuel consumption and CO2 emissions, please refer to our FAQ site.



If you are not already logged in, please register to log in to your FlyGreen24 account*.

*Access your personal dashboard with your FlyGreen24 account to retrieve your booking status (e.g. if SAF has been delivered) and download your certificates.

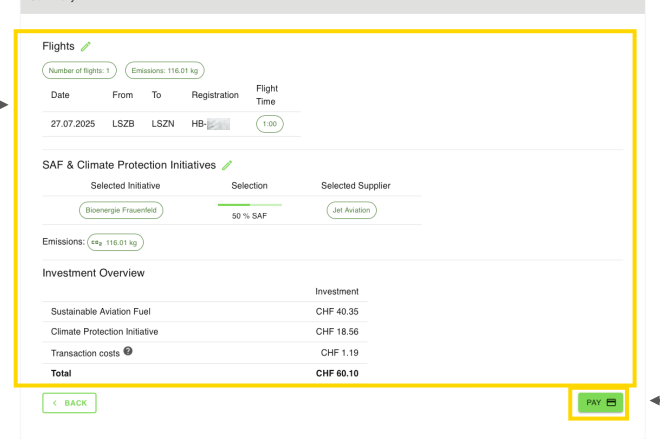


For more background information on how we make Sustainable Aviation Fuel available, the Climate Protection Initiatives you can choose from, and our respective partners, please refer to our <u>Projects</u> site.



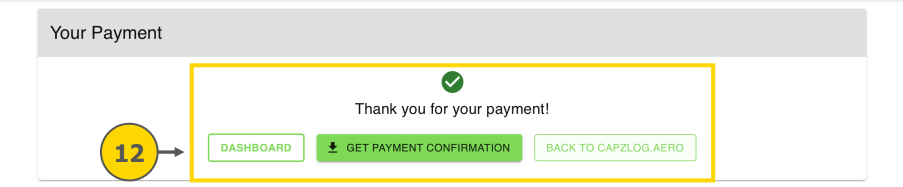
Summary





10 The summary section lists your flight(s) and the sustainability measures you have chosen, such as **SAF and Climate Protection** Initiatives. It also shows the corresponding well-to-wake CO₂ emissions and the total investment.

11 FlyGreen24 offers a variety of payment options, including TWINT, and credit card by clicking on "PAY".

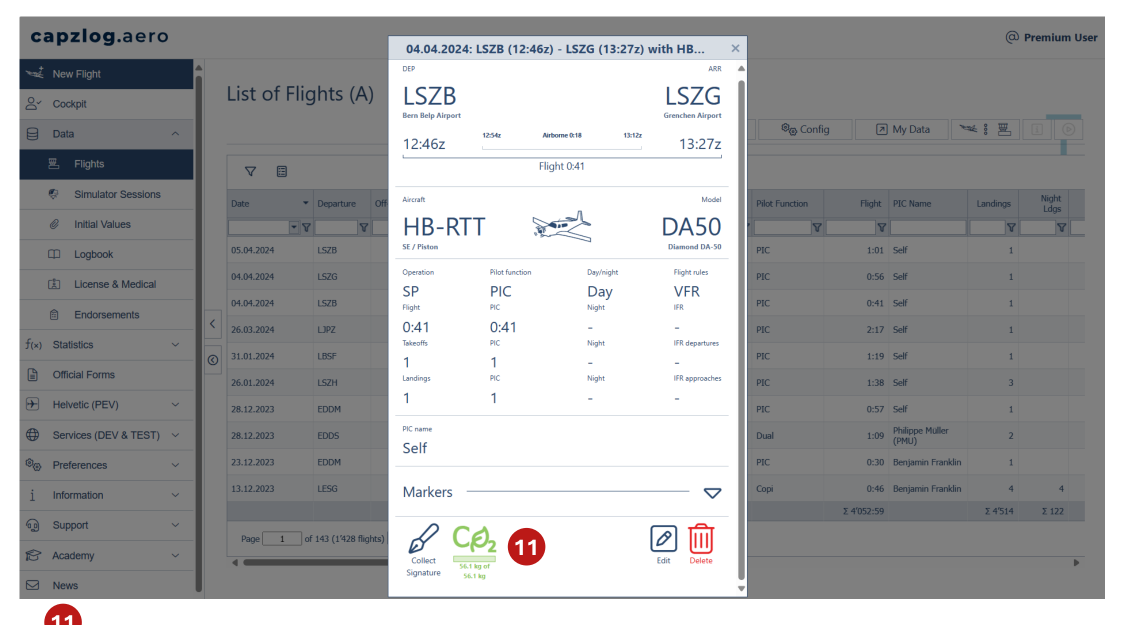


Thank you for your contribution to making aviation more sustainable!

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

Access your personal dashboard by clicking on "DASHBOARD", download your payment confirmation by clicking on "GET PAYMENT CONFIRMATION" or click on "BACK TO CAPZLOG.AERO" and you will be transferred back to capzlog.aero.

As soon as the SAF has been physically delivered, we will change the status of your flight from "paid" to "delivered" and you will receive your SAF certificate (SAFc) on your dashboard.



After payment on FlyGreen24, the 'CO₂ icon' of your flight will appear in green, confirming your contribution also in capzlog.aero