

Wireframe: FlyUX



Wireframe_V1 for FlyUX

Each page title refers to Figma-related frame name for reference.

Wireframe based on demo journey.

Page links

[# Search form 1](#)

[# Search form 1.1](#)

[# Search form 2](#)

[# Search form 3](#)

[# Search form 3.1](#)

[# Search form 4](#)

[# Search form 4.1](#)

[# Search form 5](#)

[# Date selection 1](#)

[# Date selection 2](#)

[# Date selection 3](#)

[# Search form 6](#)

[# Search form 7](#)

[# Waiting for results](#)

[# Flight selection 1 \(results\)](#)

[# Filter and sort](#)

[# Flight selection 2 \(results\)](#)

[# Flight selection 3 \(results\)](#)

[# Flight selection 4 \(results\)](#)

[# Passenger details](#)

[# Passenger details 1](#)

[# Add baggage 1](#)

[# Add baggage 2](#)

[# Sports equipment](#)

[# Select Seat - Outbound / Reshma](#)

[# Select Seat - Outbound / Selma](#)

[# Select Seat - Outbound seats selected](#)

[# Select Seat - Inbound / Reshma](#)

[# Select Seat - Inbound / Selma](#)

[# Select Seat – Inbound seats selected](#)

[# Summary](#)

[# Summary 1](#)

[# Payment](#)

[# Payment 1](#)

[# Payment 2](#)

[# Completion](#)

Search form 1

Combo box

'From:' label outside combo box. Combo box enabled via user on-click. On tap, user receives feedback of field becoming active with blue stroke. Upon text entry, predictive text appears. Predictive text = list of all known airports and codes. List of airports TBC.

Combo box

'To:' label outside combo box. Combo box enabled via user on-click. On tap, user receives feedback of field becoming active with blue stroke. Upon text entry, predictive text appears. Predictive text = list of all known airports and codes. List of airports TBC.

Data field x 2

1. '**Departing:**' label outside rectangle. Inside rectangle is clickable calendar icon button. On tap clicking user is navigating to calendar.
2. '**Returning:**' label outside rectangle. Inside rectangle is clickable calendar icon button. Button is disabled until departing date is selected.

H1

Flight search. Form and style consistent across H1 on all screens. Configurable text. Text changes according to stage in booking process. Fixed position.

Radio button x 2

1. '**Return**' 2. '**One way**'.
- Default selection will be return. One button must be selected.

- / + Radio buttons x 3 pairs

1. **Adults** (add relevant icon and static text) By default '1' is visible between '-' and '+' radio buttons. Both buttons are blue indicating to user that both are enabled/clickable.
2. **Kids** (add relevant icon and static text) By default '0' is visible between '-' and '+' radio buttons. Grey '-' button indicates disabled. '+' blue indicates button is enabled/clickable.
3. **Infants** (add relevant icon and static text) By default '0' is visible between '-' and '+' radio buttons. Grey '-' button indicates disabled. '+' blue indicates button is enabled/clickable.

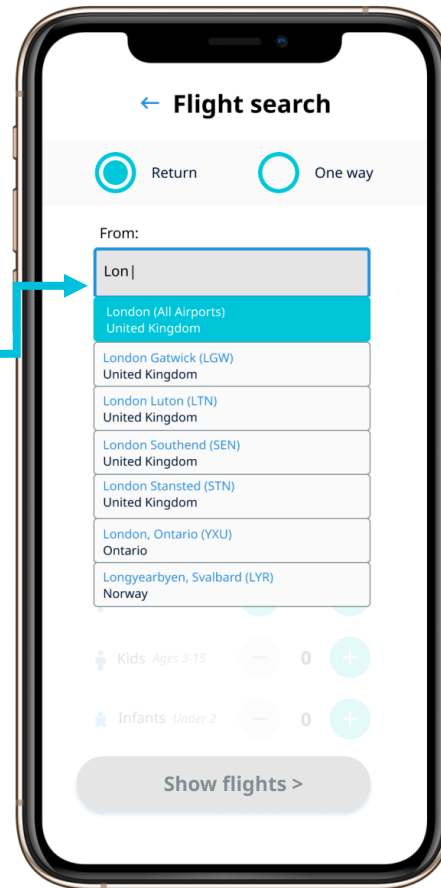
Rounded radio button

'**Show flights >**' will remain disabled until "from", "To", "Departing", "Returning" fields completed.

Search form 1.1

Combo box

'From:' label outside combo box. Combo box enabled via user on-click. On tap, user receives feedback of field becoming active with blue stroke.



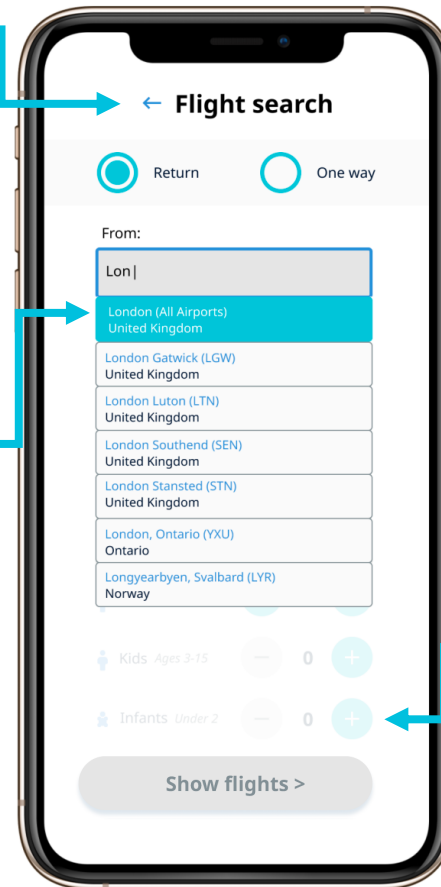
Search form 2

Button (back arrow icon)

Back arrow icon allows user to navigate back by one page. This function will remain consistent throughout the process.

Combo box

'From:' label outside combo box. Combo box enabled via user on-click. On tap, user receives feedback of field becoming active with blue stroke. Upon text entry, predictive text appears. Predictive text = list of all known airports and codes. List of airports TBC. **The closest matching airport and code will be highlighted in blue.** Upon selecting airport of choice the user will return to the main search screen



Background behind overlay

Shaded background behind overlay to indicate temporarily disabled.

Search form 3

Combo box, From:

Upon selecting airport of choice the combo box will autofill 'From' box.

← Flight search

☒ Return ☐ One way

From:
London Luton (LTN)

To:
e.g. Amsterdam

Departing:
Departing

Returning:
Returning

Adults Age 16+ — 1 +

Kids Ages 3-15 — 0 +

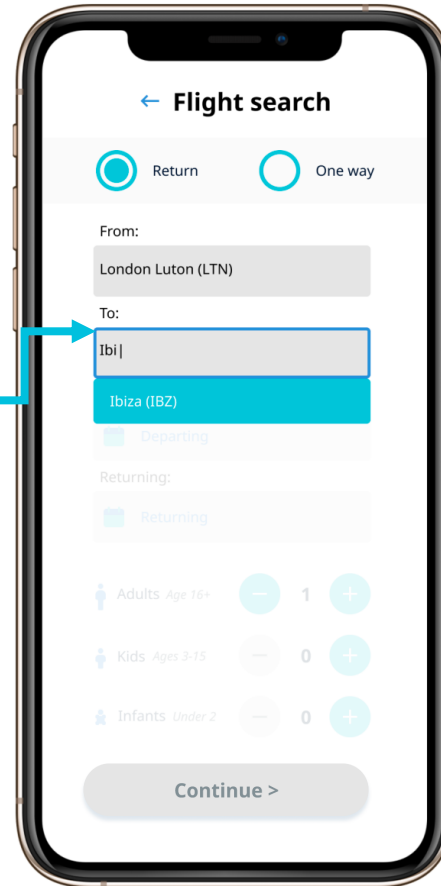
Infants Under 2 — 0 +

Continue >

Search form 3.1

Stroke

'To:' label outside combo box. Combo box enabled via user on-click. On tap, user receives feedback of field becoming active with blue stroke.



Search form 4

Combo box

'To:' label outside combo box. Combo box enabled via user on-click. On tap, user receives feedback of field becoming active with blue stroke. On tap, calendar icon disappears and upon text entry predictive text appears. Predictive text = list of all known airports and codes. List of airports TBC. **The closest matching airport and code will be highlighted in blue.** Upon selecting airport of choice the user will return to the main search screen

← Flight search

☒ Return ☐ One way

From:
London Luton (LTN)

To:
Ibi|
Ibiza (IBZ)

Departing

Returning:

Returning

Adults Age 16+ — 1 +

Kids Ages 3-15 — 0 +

Infants Under 2 — 0 +

Continue >

Background behind overlay

Shaded background behind overlay to indicate temporarily disabled.

Search form 4.1

Combo box, To:

Upon selecting airport of choice the combo box will autofill 'To' box.

← Flight search

☒ Return ☐ One way

From:
London Luton (LTN)

To:
Ibiza (IBZ)

Departing:
Departing

Returning:
Returning

Adults Age 16+ — 1 +

Kids Ages 3-15 — 0 +

Infants Under 2 — 0 +

Continue >

Search form 5

Rectangle, Departing:

On hover, Departing rectangle stroke appears to indicate selection and navigates user to calendar.

← Flight search

☒ Return ☐ One way

From:
London Luton (LTN)

To:
Ibiza (IBZ)

Departing:

Departing

Returning:

Returning

Adults Age 16+ 1
Kids Ages 3-15 0
Infants Under 2 0

Continue >

Date selection 1

H2

Icon and prompt text in blue offers next step prompt to user. This text is dynamic and changes according to what stage the user is in booking process. Fixed position.

H3 / Key

Icons x 3 representing cost scale where:

1. Green with 1 currency icon is the lower than average cost group of available prices
 2. Amber with 2 currency icons is the average cost group of available prices
 3. Red with 3 currency icons is higher than average cost group of available prices.
- The 'i' icon outlines this in overlay - TBC
 - Fixed position.

H1

Select dates. Here H1, here text change occurs - according to next stage in booking process.

Calendar component

The calendar is set up to open on current date.

Any dates highlighted in grey indicate no flights are available. These dates will be disabled.

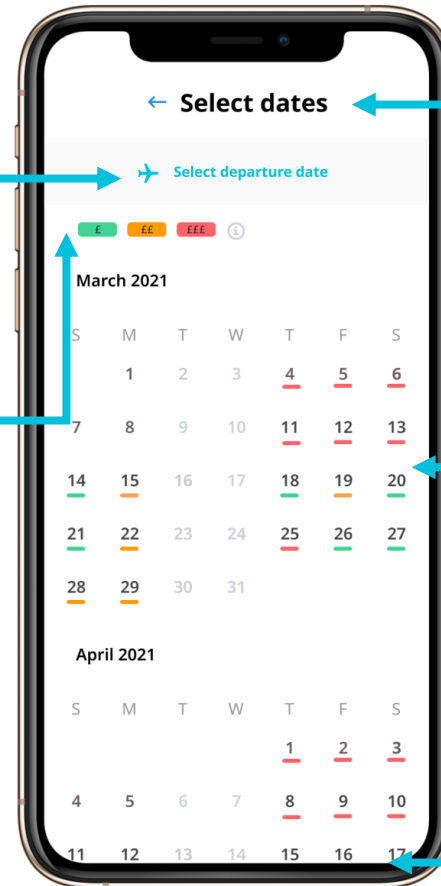
Any available dates will be highlighted in black. These dates will be underlined in either red, amber or green. There will be an algorithm which denotes which colour underline which date, this will be dependent on cost.

The frame will be scrollable so that the user can select preferred dates.

User are unable to select dates in the past. User may select dates in the future of up to 12 months.

Scrollable

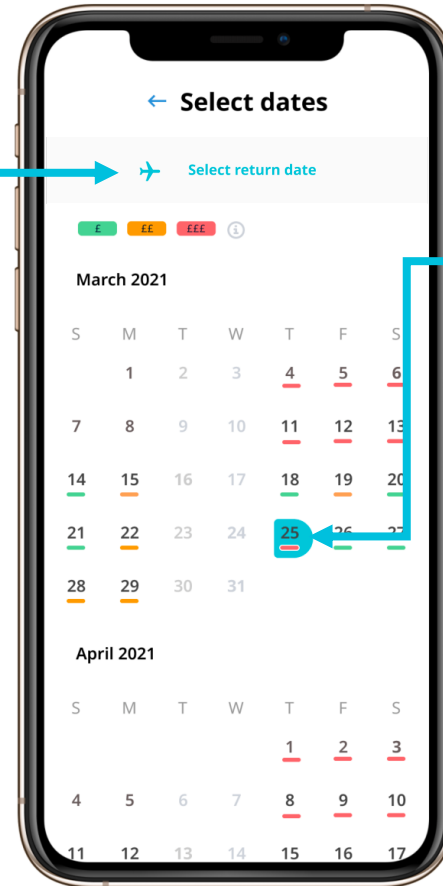
User may scroll to complete further passenger details if required.



Date selection 2

H2

Icon and prompt text update in blue offers next step prompt to user. This text is dynamic and changes according to what stage the user is in booking process. Fixed position.



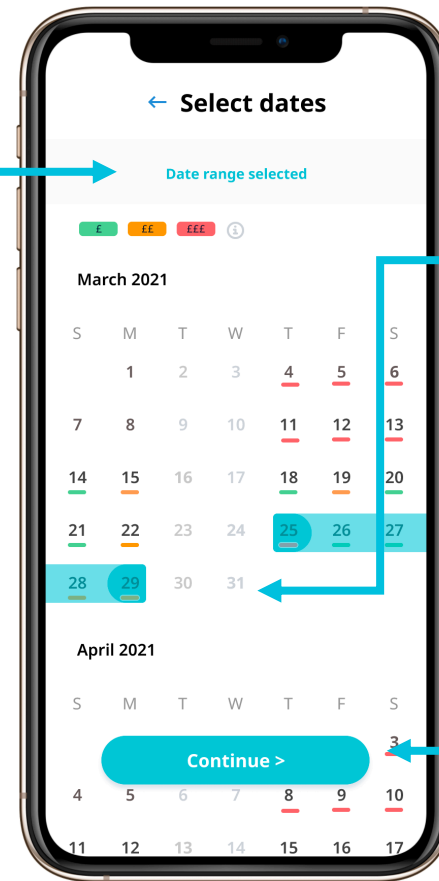
Calendar component

On tap, dates selected provides feedback to the user with a blue shape overlay.

Date selection 3

H2

Icon and prompt text update in blue offers next step prompt to user. This text is dynamic and changes according to what stage the user is in booking process. Fixed position.



Calendar component

On return date tap, dates selected provide feedback to the user with a blue shape overlaying all selected dates.

Rounded button

'Continue' appears upon return date selection. On tap navigates user back to search form

Search form 6

Rectangle, Returning:

Departing and returning dates now fill rectangles.

Radio button, Adults

By default, one adult must be flying.

The image shows a smartphone screen with a flight search form. The form is titled "Flight search" with a back arrow. It has two radio buttons for "Return" (selected) and "One way". Below are input fields for "From:" (London Luton (LTN)), "To:" (Ibiza (IBZ)), "Departing:" (25 March 2021), and "Returning:" (29 March 2021). At the bottom, there are three rows for passenger counts: "Adults Age 16+" (1), "Kids Ages 3-15" (0), and "Infants Under 2" (0). Each row has a minus button, a number, and a plus button. A "Show flights >" button is at the very bottom. Two blue callout boxes on the left point to the "Returning:" date field and the "Adults" row.

← Flight search

☒ Return ☐ One way

From:
London Luton (LTN)

To:
Ibiza (IBZ)

Departing:
25 March 2021

Returning:
29 March 2021

Adults Age 16+ 1 Kids Ages 3-15 0 Infants Under 2 0

Show flights >

#Search form 7

← Flight search

☒ Return ☐ One way

From:
London Luton (LTN)

To:
Ibiza (IBZ)

Departing:
25 March 2021

Returning:
29 March 2021

Adults Ages 16+ 2 +

Kids Ages 3-15 - 0 +

Infants Under 2 - 0 +

Show flights >

Radio button, Adults

On tap of '+' button. Number of adults updates

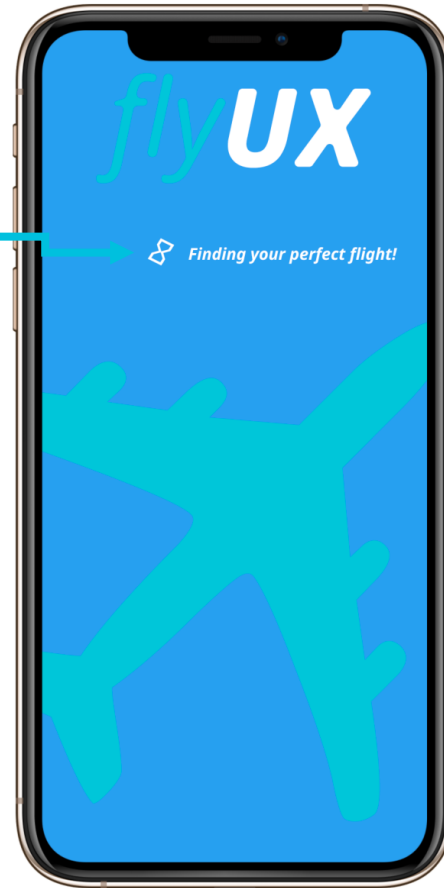
Rounded button

'Show flights >' On tap navigates user back to a holding page whilst results are gathered.

Waiting for results

Animated gif

Provides feedback to user to wait for results



Flight selection 1 (results)

H2

Icon and prompt text update in blue offers next step prompt to user. This text is dynamic and changes according to what stage the user is in booking process. Fixed position.

Carousel component for date selection

This function allows the user to scroll and switch between dates. The active date appears in the foreground and by default is the primary departure date the user selected in the search screen.

Text

Indicating prices shown per traveler



H1

Flight selection. Form and style consistent across H1 on all screens. Configurable text. Text changes here according to stage in booking process. Fixed position.

Sort button

On tap overlay appears, allowing users to sort search by preference.

Grey rectangles x number of departure options available

Each grey box contains one flight option. Data fields included:

- Time of departure and airport code to the left
- Duration of flight and direct/no of stops in the middle
- Time of return and airport code to the right
- The far right button in blue highlights cost of departure flight

Scrollable

User may scroll to find suitable flights.

Filter and sort

Add background behind overlay

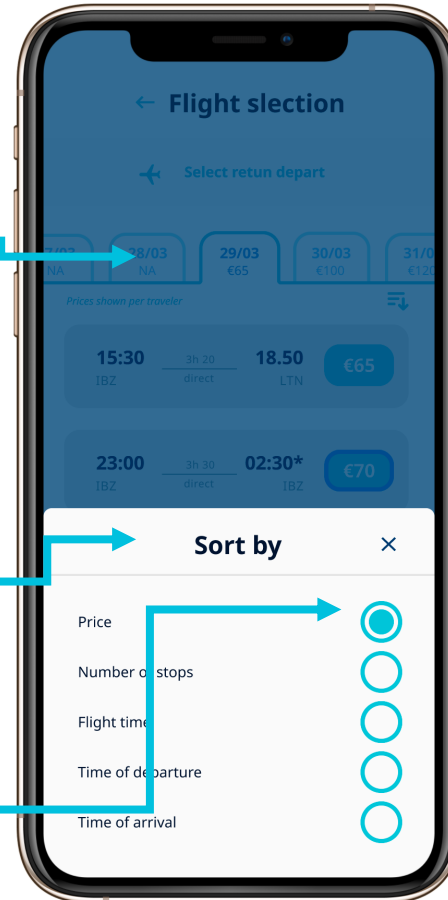
Provides feedback to user to wait for results. On tap

H1

'Sort by' and 'x' to close. Close when clicking outside box and 'x' Form and style consistent across H1 on all screens. Configurable text. Text changes according to stage in booking process. Fixed position.

Sorting options

Sorted by 'Price' as default. When user selects another option upon closing results will update accordingly. Other layout TBC



Flight selection 2 (results)

H2

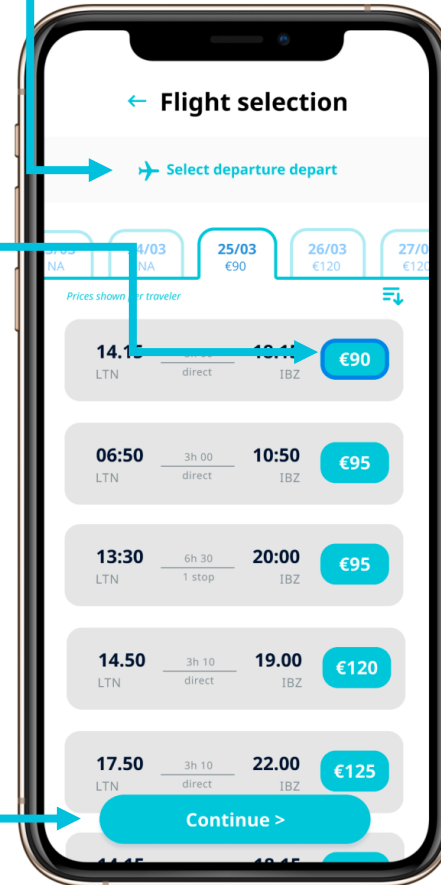
Icon and prompt text update in blue offers next step prompt to user. This text is dynamic and changes according to what stage the user is in booking process. Fixed position.

Stroke

On tap user receives feedback of option selected.

Rounded button

'Continue >' On tap navigates user back to a holding page whilst results are gathered.



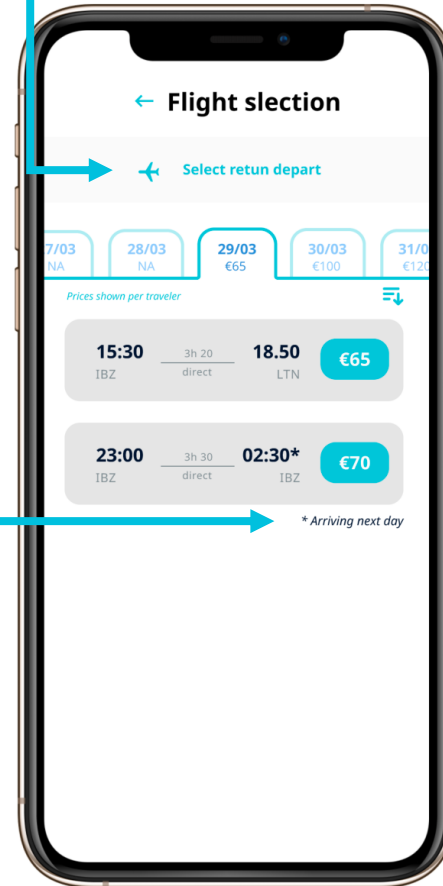
Flight selection 3 (results)

H2

Icon and prompt text update in blue offers next step prompt to user. This text is dynamic and changes according to what stage the user is in booking process. Fixed position.

Text

Appears when a flight arrives next day



Flight selection 4 (results)

H2

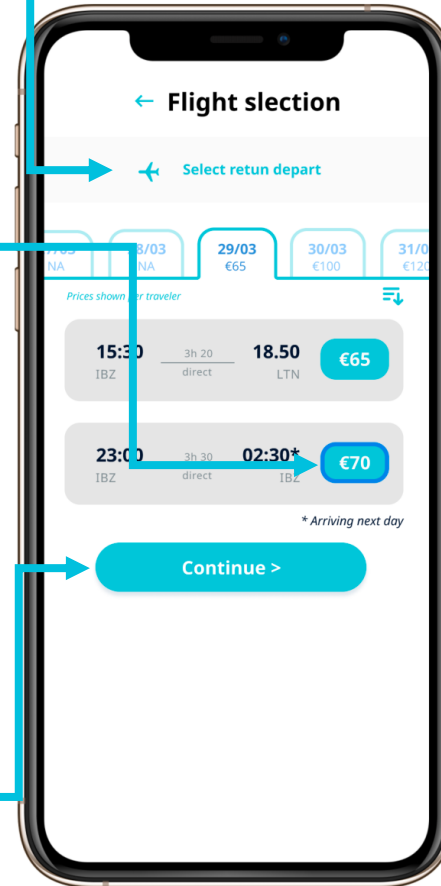
Icon and prompt text update in blue offers next step prompt to user. This text is dynamic and changes according to what stage the user is in booking process. Fixed position.

Stroke

On tap user receives feedback of option selected.

Rounded button

'Continue >' On tap navigates user to 'Passenger details'.



Passenger details

H2

Icon and prompt text update in blue offers next step prompt to user. This text is dynamic and changes according to what stage the user is in booking process. Fixed position.

Passenger sections

Each section begins in sequence from “First passenger (Adult)”. Each subsequent section maintains same taxonomy. e.g. Second passenger (Adult / Child / Infant), Third Passenger (Adult, Child / Infant) etc – This text is auto-generated based on initial criteria selected. Each passenger section is separated with a line.

Rounded button

‘Continue >’ Grey until all fields complete. On tap navigates user back to a search page. Not fixed. Appears at the end of the list.

H1

Passenger details. Form and style consistent across H1 on all screens. Configurable text. Text changes here according to stage in booking process. Fixed position.

Data fields x 5 (for first passenger) and data fields x 4 for subsequent passengers

1. ‘Name:’ label above rectangle. Inside rectangle is text outlining details of what data to enter. This text disappears on tap. Letter characters only.
2. 3. 4. ‘Date of birth:’ label above rectangles. Inside rectangle is is text outlining details of what data to enter. This text disappears on tap. Letter numbers only.
5. ‘Email’ label above rectangle. Inside rectangle is is text outlining details of what data to enter. This text disappears on tap. Letter numbers only.

Subsequent passenger fields are the same except no email field required.

Scrollable

User may scroll to complete further passenger details if required.

Passenger details 1

H2

Icon and prompt text update in blue offers next step prompt to user. This text is dynamic and changes according to what stage the user is in booking process. Fixed position.

Rounded button

'Continue >' Now blue as all fields complete. On tap navigates user back to baggage selection.

← Passenger details

Passenger details updated

First passenger (Adult)

Name:

Mrs Reshma Pancholi

Date of birth:

04 05 1979

Email:

reshmapancholi@gmail.com

Second passenger (Adult)

Name:

Dr Selma Shujat

Date of birth:

01 02 1980

Continue >

Add baggage 1

H2

Icon and prompt text update in blue offers next step prompt to user. This text is dynamic and changes according to what stage the user is in booking process. Fixed position.

H3

Total travel cost calculated and displayed.

Passenger sections

Each section is now populated with given passenger name(s) from Passenger details screen. Each passenger section is separated with a line.

Rounded button

'Continue >' Grey until all fields complete. On tap navigates user back to a search page. Not fixed. Appears at the end of the list.

H1

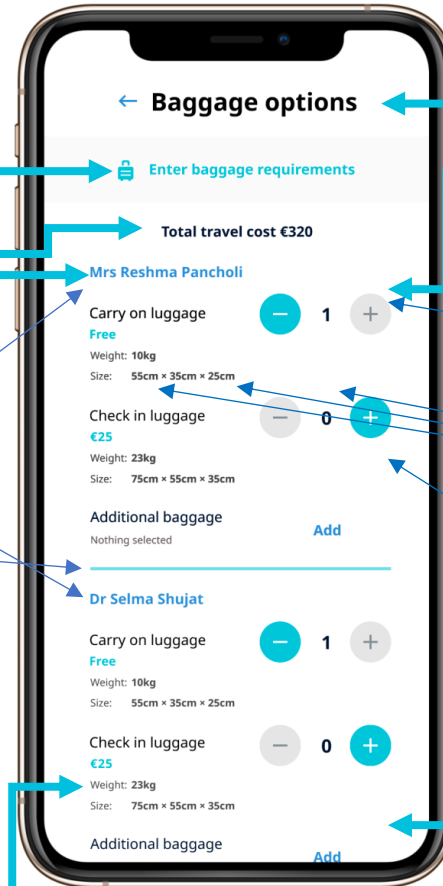
Baggage options. Form and style consistent across H1 on all screens. Configurable text. Text changes here according to stage in booking process. Fixed position.

3 x subsections under each passenger

1. **'Carry on luggage'** Labels under subsection outline cost, weight and size details. To the right '-' and '+' radio buttons with a default value of '1' in the middle. Users can tap on '-' to remove free carry on luggage given.
2. **'Check in luggage'** Labels under subsection outline cost, weight and size details. To the right '-' and '+' radio buttons with a default value of '0' in the middle. Users can tap on '+' to add check in luggage.
3. **'Additional baggage'** Label under subsection outlines selection of additional baggage made, if any. This is 'Nothing selected' by default. On tap 'Add' displays overlay of Additional baggage options.

Scrollable

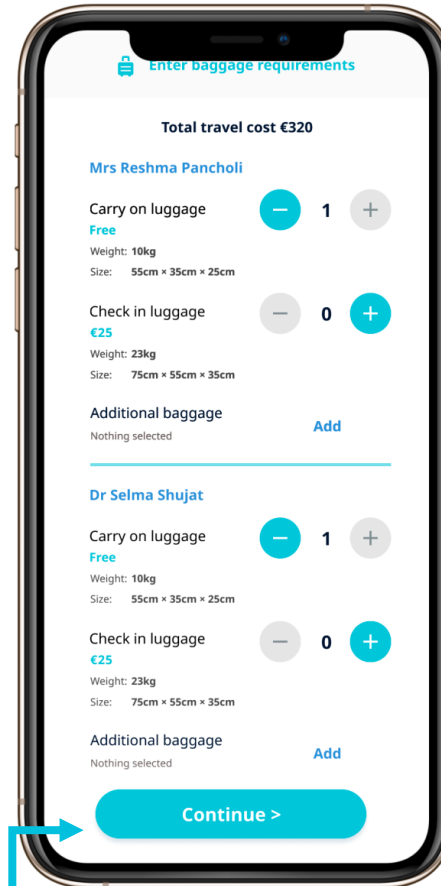
User may scroll to complete further passenger details if required.



Add baggage 2

Rounded button

'Continue >' Grey until all fields complete. On tap navigates user back to a search page. Not fixed. Appears at the end of the list.



Sports equipment

Add background behind overlay

Provides feedback to user to wait for results. On tap returns user to previous screen.

H1

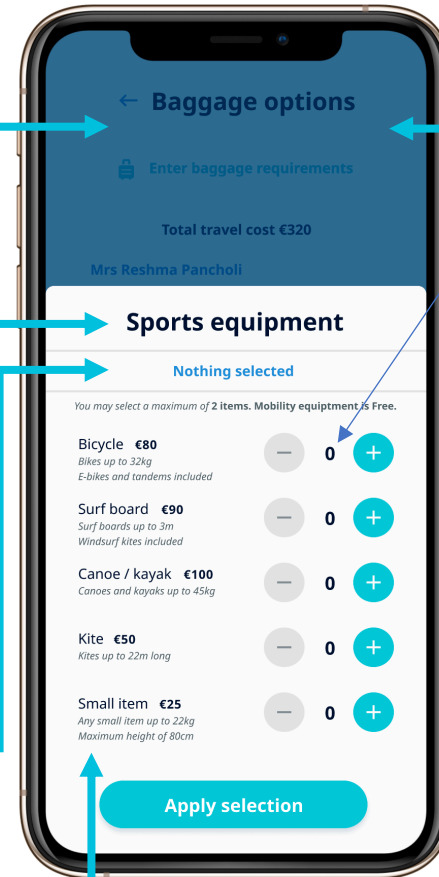
'Sports equipment'. Form and style consistent across H1 on all screens. Configurable text. Text changes according to stage in booking process. Fixed position.

H2

Selection status text in blue offers feedback to user.

Additional eqiptment options

Each option outline the item and price, below is subtext outlining weight criteria and possible variations within option.



Radio buttons

'-' and '+' buttons to add additional luggage
Tapping '+' will update the number in the middle

Select Seat - Outbound / Reshma

H3

Total travel cost calculated and displayed.

Text / Key

Seat type icons (Green square = Regular free seat. Red triangle = Front seats £24, Amber inverted triangle = XL Seats £16 and Grey round shapes = Seats unavailable) The shapes and colours indicate and differentiate seat options. Optimised for accessibility. Each icon is labeled with seat type and cost.

On Tap

Seat selection feedback provided as dark stroke and passengers initials (first and last when more) fill shape. **On tap user is prompted to next step.**

Seats / Key

Letters indicating seat column, **numbers** indicating seat row.



H1

Select seats. Form and style consistent across H1 on all screens. Configurable text. Text changes according to stage in booking process. Fixed position.

H2

Icon and text prompt – Alerting user to select first passenger's outbound seat Fixed position.

Text / Section labels

Left aligned text indicates seats section by type, right aligned text outlines cost per seat.

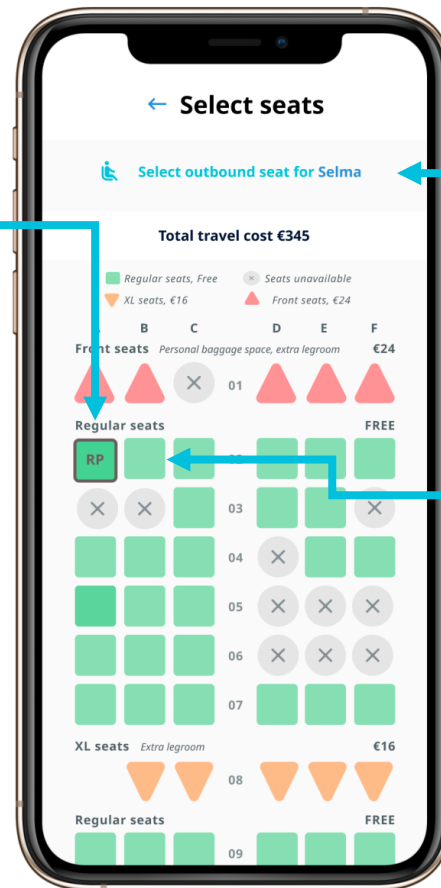
Scrollable

User may scroll to view further seats.

Select Seat - Outbound / Selma

On Tap

Seat selection feedback provided as dark stroke and passengers initials (first and last when more) fill shape.



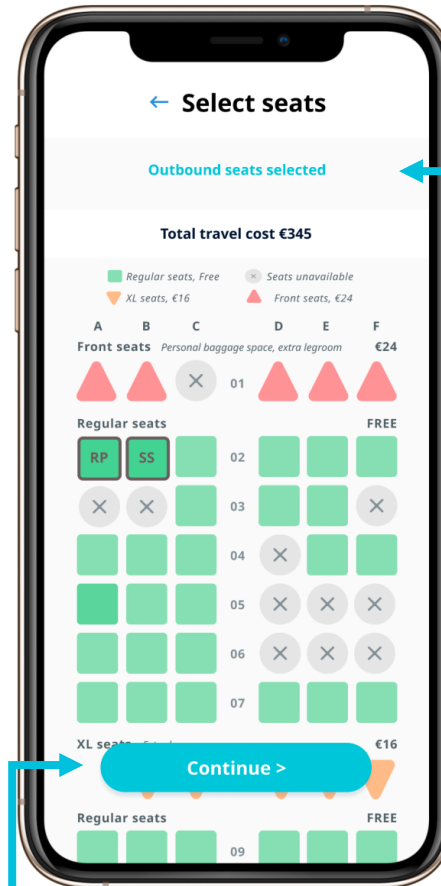
H2

Icon and text prompt – Alerting user to select second passenger's outbound seat. Fixed position.

On Tap

Seat selection feedback provided as dark stroke and passengers initials (first and last when more) fill shape. **On tap** user is prompted to next step.

Select Seat - Outbound seats selected



H2

Icon and text prompt – Alerting user that outbound seats are selected. Fixed position.

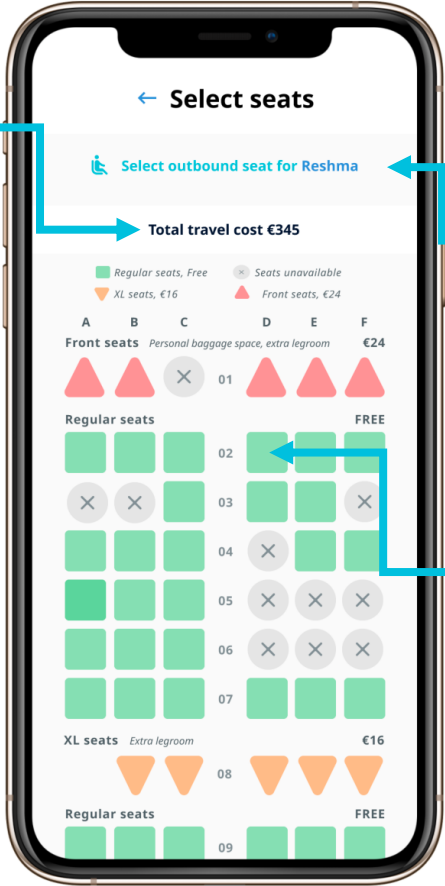
Rounded button

'Continue >' Button appears once outbound selections are made. On tap navigates user back to inbound seat selection. Not fixed. Appears grey if seats not selected on scroll.

Select Seat - Inbound / Reshma

H3

Total travel cost calculated, updated and displayed.



H2

Icon and text prompt – Alerting user to select first passenger’s return seat Fixed position.

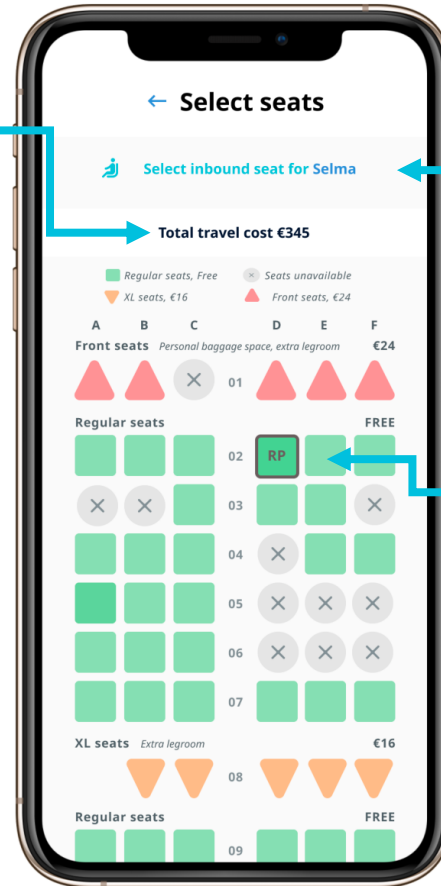
On Tap

Seat selection feedback provided as dark stroke and passengers initials (first and last when more) fill shape. On tap user is prompted to next step.

Select Seat - Inbound / Selma

H3

Total travel cost calculated, updated and displayed.



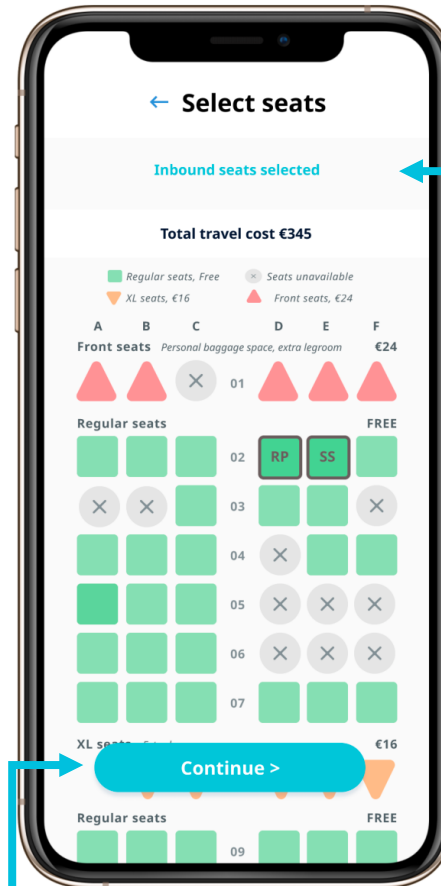
H2

Icon and text prompt – Alerting user to select second passenger's inbound seat. Fixed position.

On Tap

Seat selection feedback provided as dark stroke and passengers initials (first and last when more) fill shape. On tap user is prompted to next step.

Select Seat – Inbound seats selected



H2

Icon and text prompt – Alerting user that inbound seats are selected. Fixed position.

Rounded button

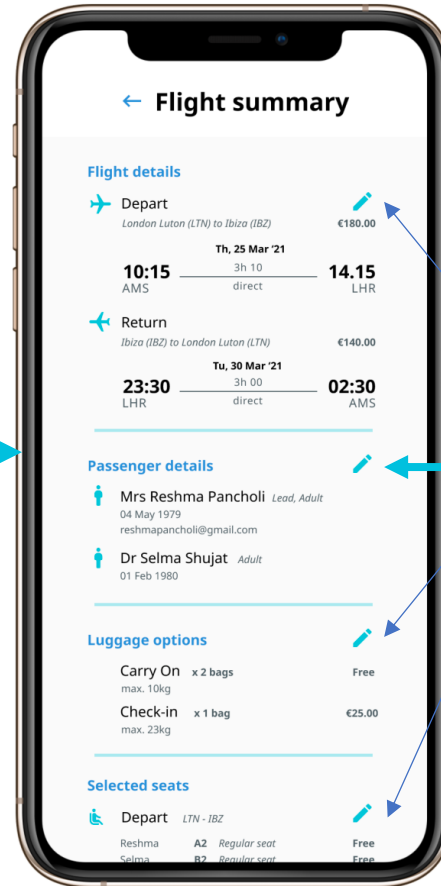
'Continue >' Button appears once outbound selections are made. On tap navigates user back to inbound seat selection. Not fixed. Appears grey if seats not selected on scroll.

Summary

Sections

Each section is divided up by a blue line and subsections provide details of options selected. Flight details are shown in the same format as flight selection screens for consistency.

- Time of departure and airport code to the left
- Duration of flight and direct/no of stops in the middle
- Time of return and airport code to the right



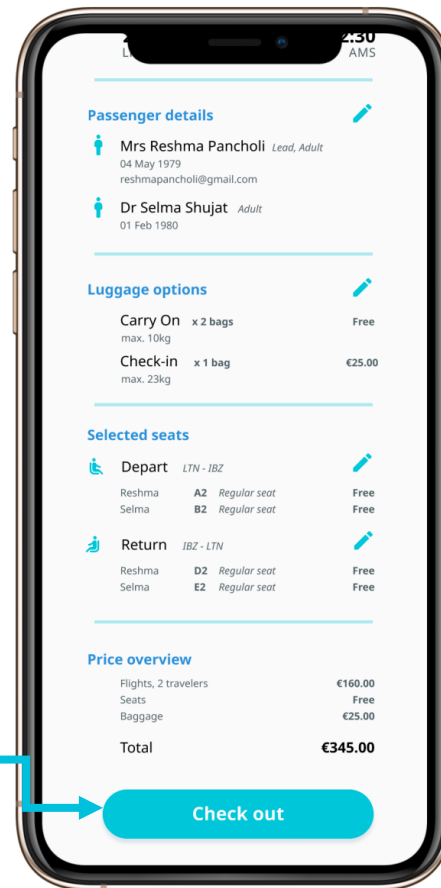
Button / Pencil icon

Icon and text prompt – Alerting user that inbound seats are selected. Fixed position.

Summary 1

Rounded button

'Check out ' Button appears on scrolling to the end of the page
On tap navigates user payment. Not fixed.



Payment

H2

Type of payment. User is required to select a type of payment. feedback provided as dark stroke and passengers initials (first and last when more) fill shape. **On tap user is prompted to next step.**

The image shows a mobile app interface for a payment screen. At the top, there is a back arrow and the title 'Payment'. Below the title, there are four payment method icons: VISA, Mastercard, PayPal, and Apple Pay. A blue arrow points from the H2 text box to the VISA icon. Below the icons, there are three input fields: 'Name card holder' with a 'Full Name' placeholder, 'Card number' with a 'XXXX - XXXX - XXXX - XXXX' placeholder, and 'Expiration date' with 'DD' and 'YYYY' placeholders. To the right of the expiration date is a 'CVV' field with a 'XXX' placeholder.

H1

Payment. Form and style consistent across H1 on all screens. Configurable text. Text changes according to stage in booking process. Fixed position.

Payment 1

H2

Icon stroke in blue provides selection feedback to user. Fixed position.

Rounded button

'Continue >' Grey until all fields complete. On tap navigates user back to a search page. Not fixed. Appears at the end of the list.

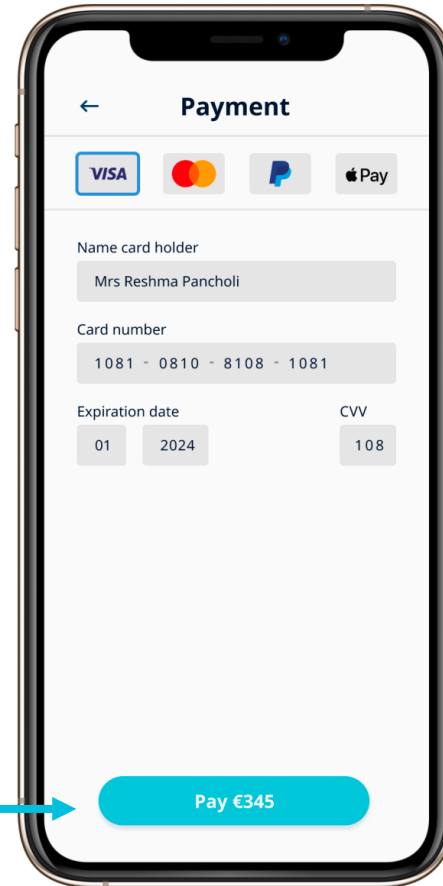
Payment data fields x 5

1. **'Name card holder:'** Label above rectangle. Inside rectangle is text outlining details of what data to enter. This text disappears on tap. Letter characters only.
2. **'Card number:'** Label above rectangle. Inside rectangle is is text outlining details of what data to enter. This text disappears on tap. Numbers only.
- 3.4. **'Expiry date'** label above rectangles. Inside each rectangle is is hint text outlining details of what data to enter. This text disappears on tap. Numbers only.

Payment 2

Rounded button

'Pay £345' Not visible until all fields complete. On tap navigates user to completion page



Completion

Feedback

Informing user that the booking process has been successful

Links

Local hotspots TBC

Set a reminder TBC

Share your trip TBC

