

Minimum Flight Time

BASIC

OPS

SALES

PERFORMANCE

Average fuel consumption

0

(kg / h)

Climb rate*

2000

(ft / min)

Descent rate*

2000

(ft / min)

Max FL*

550

Max range with 0 PAX*

700

NM

Max range with max PAX*

500

NM

Minimum Ground Time*

0

(minutes)

Minimum Flight Time*

30

(minutes)

Minimum Flight Time setting

Minimum Flight Time is the new option that has been added to Settings > Fleet > Performance tab.

“Advanced” and “Simple” performance calculation modes prove more efficient for longer distances. Unfortunately, they are less accurate at short distances due to departure and loading procedures.

The time inserted in this field will be used if the calculated flight time is shorter than this value (in minutes).

Below you can see the **examples**.

1. Block and flight times **without** 'Minimum Flight Time' set:

Aircraft		Price	
D-LEON		0	
ADEP	ADES	TBA	Departure LT
EPWA	EPRA	<input type="checkbox"/>	25 Apr 2020

2. View in 'OPS' section displayed in 'Block' column and calculated as *Minimum Flight Time + Taxi times*:

Aircraft	Flight No.	Date	STD	Departure	Destination	STA	Block	Crew	PAX	Ferry
D-LEON	DLE12	24 Apr 2020	09:00	EPWA	EPRA	09:50	00:50	-/-	0	<input checked="" type="checkbox"/>

3. View in 'Requests/Quotes' section** displayed in 'Flight Time' column:

Aircraft		Price	
D-LEON		0	
ADEP	ADES	TBA	Departure LT
EPWA	EPRA	<input type="checkbox"/>	25 Apr 2020

From:
<https://wiki.leonsoftware.com/> - **Leonsoftware Wiki**

Permanent link:
<https://wiki.leonsoftware.com/updates/sales-module-a-new-option-minimum-flight-time-has-been-implemented>

Last update: **2020/04/27 09:06**

