

RouteFinder flight time calculations

'RouteFinder' does not require separate integrations and is available by default in Leon.

'RouteFinder' calculates the flight times based on the routing.

In order to have the **option available**, the **Include Route Finder time hint** checkbox needs to be activated in the [Flight editing](#) section.

The flight time is **calculated automatically** and the dropdown suggests the **block time** value. It is based on the **flight time calculation from the RouteFinder plus the taxi times from the Airport Directory**.

Aircraft	Flight No.	Date	STD	Departure	Destination	STA	Block	Crew	PAX	Ferry	+
C-DEMOE	↕ 123	02 Jul 2021	10:00	EPWA	EGGW	<div><div>12:20 (calculated from GCD)</div><div>12:20 (calculated from GCD and winds)</div><div>14:25 (+/-03:47 based on 5 archived flights)</div><div>12:19 (calculated by RouteFinder)</div></div>	-/-	0	<input checked="" type="checkbox"/>	<div><div>+</div><div>🗑</div></div>	

'RouteFinder' also takes into consideration 'Exclusion zones' that can be set per Operator ('Sales Module' tab in 'General settings'), and the [Fleet](#) ('Sales' tab).

If an aircraft type is not available in the 'RouteFinder', the 'RouteFinder calculation will not be available in the dropdown.

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

Permanent link:
<https://wiki.leonsoftware.com/updates/ops-flight-time-calculations-by-routefinder-available>

Last update: 2021/07/02 12:14

