## Air supply of airports

Certain airports can only be supplied from the air. In order to supply the airport with fuel, barrels of fuel can be filled and provided at a filling station.

1/2

FBO	-Manag	ement					
+	T I	•	• • #		l		
				$\langle$			(1 of 1) 14 <4 1 >>
	ID	UID	FBO-Objekt 🗘	CAO \$			Bezeichnung 🗘
0	4378	1	FBO (2) Klein	EDOR	FBO RheinAir - Saarbrücken (EDDR)		
0	4469	1	Tankstelle 50.000 KG	EDDR	Tankstelle Tankstelle RheinAir		
					Tankstelle Treibsto	ffmengen	
Tr	eibstoff				Menge	VK-Preis/Kg.	EK-Preis/Kg.
JE	TA				29.223	3,10 €	2,83 €
A۱	/GAS 10	OLL			5.340	3,70 €	3,30 €
		Lie	fertermin	Art	$\mathbf{i}$	Menge	Betrag
No	o record	s found			- <b>\</b>		
0	4581	1	Terminal (100)	EDDR	Treibstoff-Fässer bereitstellen	1	×
0	4622	1	Fuel stock incl. FBO (2500 KG)	EDRJ	××		
0	4623	1	Fuel stock incl. FBO (2500 KG)	EDRZ		Spritlager auswählen	Spritlager wählen
						Fassgröße	Spritlager wählen
						Treibstoffart	Fuel stock incl. FBO (2500 KG) - EDRJ Fuel stock incl. FBO (2500 KG) - EDRZ
						Zielflughafen	
						Anzahl Fässer	0
						Bezahlung für Transport	0.0

First you choose the filling station where the barrels are to be provided. Then you click on the barrel icon in the toolbar and the deployment dialog opens:

Now you select the fuel storage, the barrel size, fuel type and the number of barrels. The payment for the transport can also still be determined and refers to a barrel to be transported. After the barrels have been prepared, they are visible under the fuel storage (Important: the fuel storage must be selected in the table).

In the example, the pilot is paid 15  $\in$  per barrel for the transport. In order planning, the barrels are treated like normal cargo.

Γ	¥	1
L	^	

**Note**: Class 8 airports can only be supplied from the air, this concerns 2433 airports in FTW.

With the introduction of the air supply comes the first FBO multifunction object. This object consists of an FBO and a fuel shed (small wooden hut to house fuel barrels). In the standard version the FBO has no routes and the shed has a capacity of 2500 KG. This object is only available at airports that are set to air supply. Last update: 2020/06/18 en:handbuch\_airlines:luftversorgung\_von\_flughaefen https://wiki.ftw-sim.de/doku.php?id=en:handbuch\_airlines:luftversorgung\_von\_flughaefen 15:56

From: https://wiki.ftw-sim.de/ - FTWiki - das FTW Wiki

Permanent link: https://wiki.ftw-sim.de/doku.php?id=en:handbuch\_airlines:luftversorgung\_von\_flughaefen



