







Report from object

Information – FUEL

Object **“Information – FUEL”** – One more way with which our customers have control over the fuel of their machines. Via inserting information about refueling from a petrol station (insert the invoice’s information) by the owner or another employee. For a more complete analysis and activity of all reports the mileage of the machine at the time of loading should be inserted too.

INSERT INFORMATION: On the page for real time, select an object from type “Information-FUEL” (like the  you select an object). On the right will appear all available data and properties for it. Above them there is a button for inserting.  Manually you insert the mileage,  ice’s data according to the loaded fuel and the date of refueling. When you are done, press the button “Record”  or “Refusal”. The inserted information will disappear from the field, but it will be archived in the database.

КИЛОМЕТРАЖ	
Date of refueling	-
Mileage at refueling	0
Kilometers	0 km.
ОБЕКТ	
Name etiket	Car 1
Object N:	480000
ДИЗЕЛ	
Diesel-Ref.	- л.
Diesel price	- лв.
ГАЗ	
LPG Ref.	- л.
LPG price	- лв.
БЕНЗИН	
Petrol Ref.	- л.
Petrol price	- лв.
Data	
N: object	ГОРИВО: 480000

Mileage: You have to fill in the mileage at the moment of refueling.

Automatic calculation of the travelled kilometers from the last refueling till now.

Name and number of the object;

DIESEL: Insert the values of the invoice for this fuel – quantity, amount and date of refueling.

GAS: Insert the values of the invoice for this fuel - quantity, amount and date of refueling. If there is a refueling of gas and petrol at the same time, all data for both fuels must be inserted. This is because they both have one common mileage.

PETROL: Insert the values of the invoice for this fuel – quantity, amount and date of refueling.

TYPES OF REPORTS:

– Fuel consumption (by refueling) – The report is for a single object. It gives detailed information of the times when the vehicle was refueled, the fuel’s amount and fuel’s price. It also calculates total travelled kilometers and fuel’s price – in total. (Page 5-1)

– Fuel consumption total - This Information is being generated if you select more than one object. It gives complete information about the total amount paid for the fuel, total travelled kilometers and most importantly – price per kilometer. In this way you can get a full picture for the efficiency of your vehicle in comparison with other vehicles in your fleet. (Page 5-1)

“ Fuel expenses (based on refuel) ”

Report
Fuel expenses (based on refuel)

ГОРИВО: 4822 №..... from: 2015.07.01 00:00:00
to: 2015.07.31 00:00:00

DRIVER:
/driver name/

Mileage start: 72282
Mileage end: 73953
Distance covered (km.): 1671km.

Summary

Diesel refueled(L.)	Diesel price(BGN)	LPG refueled(L.)	LPG price(BGN)	Petrol refueled(L.)	Petrol price(BGN)
138.11	290.83	-	-	-	-

By refuel

Input date	Refuel date	Diesel refueled(L.)	Diesel price(BGN)	LPG refueled(L.)	LPG price(BGN)	Petrol refueled(L.)	Petrol price(BGN)	Distance covered (km.)	Mileage
2015.07.29 15:50:49	2015.07.07	29.00	62.60	-	-	-	-	0	72282
2015.07.29 15:51:20	2015.07.14	32.00	67.84	-	-	-	-	482	72764
2015.07.29 15:52:01	2015.07.20	32.00	66.56	-	-	-	-	438	73202
2015.07.29 15:52:33	2015.07.23	23.00	47.84	-	-	-	-	341	73543
2015.07.29 15:53:15	2015.07.27	22.11	45.99	-	-	-	-	410	73953

#Date: 2015.07.30 15:02:48
Signature:/

“ Fuel expenses summary (based on refuel) ”

Report
Fuel expenses summary(based on refuel)

from: 2015.07.01 00:00:00
to: 2015.07.31 00:00:00

Month	Name	Refuels count	Refuel		
			BGN	km.	Average price per km.
2015.07	ГОРИВО: 482208 / ГОРИВО: TOYOTA-YARIS:05 / CT 7941 BA	5	290.83	1671.00	0.17
	Total per month:	5	290.83	1671.00	0.17
	Total:	5	290.83	1671.00	0.17

#Date: 2015.07.30 15:06:01
Signature:/

REAL TIME

REPORTS

ALARMS

OBJECTS

ADMINISTRATING