

Ambrogio Management System

PERFORMANCES

- Ability to refuel through double access: vehicle (key button) and user (badge).
- Requires entry of the number of km at the time of refueling.
- Stores: refueling date-time, driver, vehicle, Km and liters delivered at refueling.
- It has an autonomy of 4000 supplies without downloading the data.
- Possibility of coding and enabling up to 1500 cards.
- Connection to PC for data download via ETHERNET network connection with RJ45 or GPRS or LTE.
- Use the "AMBROGIO" software management system.

The AMBROGIO management system software: the registry of vehicles and drivers, refueling of vehicles, consumption averages, the cost per km of the vehicles, the stock of the tank, the supplies to the tank, the supplies outside the vehicles, enables and disable badges, and other functions.

All data can be printed with search functions.

TECHNICAL FEATURES

illuminated graphic display, alphanumeric keypad, badge reader.

Dimensions:

- 254 mm x 180 mm x 90 mm
- Power supply: 220 volt / 50 Hz + buffer battery (with standby function).



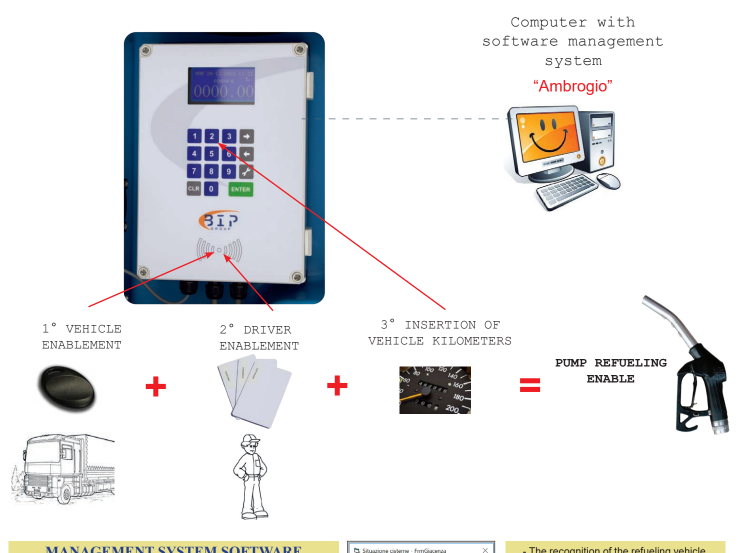


Code 4651 Terminal reader



Code 4654 Software FUEL AMBROGIO





MANAGEMENT SYSTEM SOFTWARE AMBROGIO

The investment that returns.

- Know the consumption of the vehicles.
- Know how much fuel there is in the company.
- Prevent shortages or improper fuel withdrawals.

These are useful information to take advantage of the work, with the pleasant feeling of control and savings.

A great eye that watches over costs on a daily basis and the autonomy of the tank.

🖏 Situazione cisterne - FrmGiacenza $\qquad imes$
Giacenza: Lt. 2001,75
Esci

The recognition of the refueling vehicle.
The identification of the user taking the fuel.
The storage of all data (vehicle, km of the vehicle, driver, liters dispensed, date and time) of each individual refueling.
The acquisition of these data will allow

an immediate analysis of the costs of the vehicles, of the average kilometers, of the autonomy of the tank.

Tabulato costi carburante da data 01/01/2019 a data 06/11/2019

Codice	Descrizione	Targa	Media Km/Lt	osto chilometrico	KM percorsi
001	BMW 1		10,97	0,11	2.927
002	BMW 2		13,95	0,08	9.119
003	BMW 3		14,49	0,08	12.457
006	3 ASSI RENAUT		3,78	0,31	10.631
008	OPEL CORSA		17,62	0,07	9.610
005	FORD FURGONE		0,00	0,00	0
007	MEGANE FURGONE		18,17	0,07	4.938
004	RENAULT		7,29	0,16	13.926
009	MACCHINA		19,30	0,06	1.053
010	BMW 4		9,39	0,13	4.284
011	RENAULT		5,93	0,20	1.073

Stampa giornaliera rifornimenti analitica										
Data	Ora	Cisterna	Codice	Modello	Targa	Kilometri	Litri	Importo	Autista	
26/02/2	01915:28	1	001	BMW 1		104.599	31,97	36,63	Marco	
28/02/2	01913:35	1	004	FURGONE RENAULT		112.394	53,92	61,78	ROBERTO	
01/03/2	019 12:00	1	004	FURGONE RENAULT		112.607	32,05	36,72	ROBERTO	
01/03/2	01917:56	1	004	FURGONE RENAULT		112.909	39,10	44,80	ROBERTO	
04/03/2	01917:05	1	002	BMW 2		41.095	57,25	65,60	MATTIA	
06/03/2	019 10:57	1	004	FURGONE RENAULT		113.308	62,38	71,48	ROBERTO	
09/03/2	01908:10	1	003	BMW 3		37.739	41,70	47,78	STEFANO	
13/03/2	01914:02	1	004	FURGONE RENAULT		113.765	65,19	74,69	ROBERTO	
Totale:							383,56	439,48		

