

## **02.** Identification

Each identification device includes a unique identification number, read via radio frequency at the moment the nozzle is inserted into the vehicle's tank.

# 03. Automation

Fully automated fuel transactions, vehicle identification and authorisation.



938 813 640



**ALVIC.NET** 



INFO@ ALVIC.NET













#### **Features**

- Designed to cover, with the most advanced technology, security in the supply and authentication of the vehicle and/or driver.
- Supply control system through recognition and automatic authorization of the vehicle.
- Allows you to control the fuel refuelled and guarantees that all the fuel refuelled is in the vehicle's tank.
- Control system for possible fuel fraud.

### Design

- Great resistance to atmospheric agents.
- Industrial control equipment with high performance and high reliability.

#### **Operability**

- Easy maintenance, without cables or complicated adaptations in the dispensary.
- Full automation and fuel transactions, vehicle identification without the need for cards.
- Fully automated authorization procedure.
- Vehicle identification device.

#### **Functionalities**

- Dispenser identification device using RFID technology and in combination with Site Controller.
- Each identification device contains a unique identification number that is read via radio frequency when the dispenser is inserted into the vehicle's fuel tank inlet.
- Control of credit and debit customers, with multiple restrictions (shipments per day, liters and amounts per day, week, month, etc.).

### Links (management systems)

- Monitoring of transactions in real time from the Internet (Octan Site) being able to obtain their consumption reports and performance instantly and easily.
- The Alvic Octan Office application forms the management system system compatible
- Easy Fuel, enhancing it with all its levels of processes and restrictions.

#### **Optional modules**

- Compatible with the Alvic visual license plate recognition system.
- Compatible with driver identification terminals, Bic, Self, Autofuel, etc.

#### **Personalization (optional)**

 The identifier tags are available in a wide number of forms to allow adaptation to any type of vehicle to facilitate maximum flexibility during the installation and operation of the system.

Characteristics	
Installed software	Alvic Octan Center, Alvic Octan Office, Alvic SCP3, Alvic SEF
Electricity	
Power	100 W
Power supply	110-220 V
Connectivity	
Type of communication	RS-232, radio
Capacity	
N° Operations	Limited
N° Vehicles	Limited
Volume	According to supplier