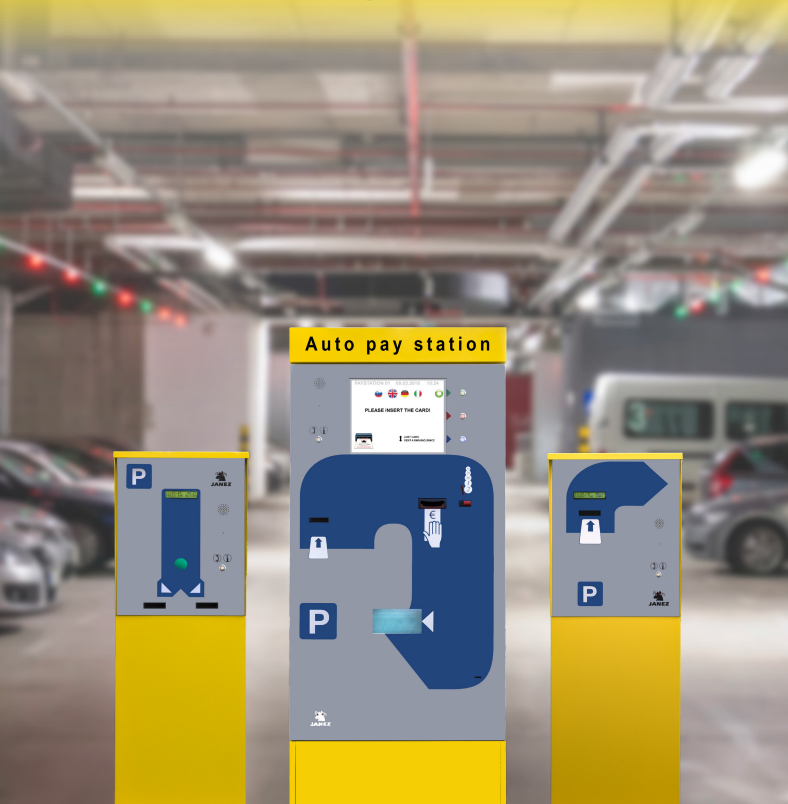
Janez d.o.o.
Ulica Juša Kozaka 1
1000 Ljubljana, Slovenia - EU
www.janez.si

email: info@janez.si tel: +386 1 519 00 03



# JANEZ PARK PARKING SYSTEMS



## Auto pay station JP-AB-M

Drastic reduction in operation cost is one of the main advantages of this parking solution. The auto pay station recycles all received coins and one nomination of banknotes to be returned to customers for change of the overpaid amount. Because the system uses mifare reusable plastic parking cards users can buy a monthly parking ticket or new card (lost card) right out of the auto pay station, that significantly simplifies things for users and parking managers. The number of parking cards available for monthly parking can be adjusted to the size of parking lot and if the user does not pay for parking in time, the card automatically expires. It receives and issues mifare parking tickets each one

reusable for up to 10.000 times. It can operate in offline or online mode, because the information carrier is the mifare plastic parking card, which can be used for daily or permanent parking basically it is all you need for parking in one machine. The software also enables online receipt connection to the tax office if required by law. It is very user friendly because the parking cards can be inserted either way user desires, there is no worry about the weather or other damages to the parking ticket. Simply put the system is innovative, low cost, autonomous, reliable and practical solution for all your modern parking needs.

## Auto pay station



## **Housing characteristics**

- powder coated galvanized steel housing thickness of 2 mm;
- dimensions: 750 mm x 550 mm x 1750 mm;
- anti-burglary lock with three point locking;
- heater 250W with thermostat;
- cooling and pressure fan with thermostat;
- · LED lighting.

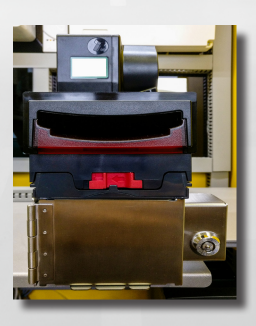


#### **System characteristics**

- system control computer;
- supports hourly, daily, weekly, monthly and permanent parking cards;
- software for system operation (financial report, transaction information, money operations, permanent parking settings, price list settings, service control and system warnings);
- 17 inch LCD display;
- mifare reading and writing unit with stacker for 500 cards;
- self-reloading smart hopper with the capacity for up to 2000 coins (0,1, 0,2, 0,5, 1,00 in 2,00 EUR) returns all nominations;
- coin box reader;
- banknote stacker for 300 notes (upgradable up to 600 notes);
- self-reloading banknote stacker for 30 notes (upgradable);
- banknote reader;
- receipt printer (thermal paper width 79 mm);
- JANEZ PARK control unit;
- · alarm panel (16 channel) with keyboard;
- siren sounder and flasher unit;
- intrusion detection sensors (shock and magnetic);
- · alarm communication module;
- power supply unit (12 V/100 W and 24 V/200 W);
- UPS backup power supply 1000 VA;
- high voltage protection;
- custom colour;
- operating temperature range from -10 to 55 degrees Celsius (upgradable to -20 to 55 degrees Celsius).

- POS terminal for credit card or debit card payment.
   Ingenico unattended iUP250 and iUR250 or iUC150;
- intercom call point;
- GSM call point with access control feature;
- mobile application payment.









## Manual pay station JP-RB

Operator friendly manual pay station receives cash, credit or debit card payment. The system enables special discounts, different users and financial reports. The software also enables online receipt connection to the tax

office if required by law. The system uses mifare reusable parking tickets. They are durable, weather resistant and user friendly.



## **System characteristics**

- system control computer;
- supports hourly, daily, weekly, monthly and permanent parking cards;
- software for system operation (financial report, transaction information, discount management, card validation, money operations and pricelist settings);
- two 22 inch LCD display;
- · mifare reading and writing unit;
- cash drawer;
- receipt printer (thermal paper width 79 mm).

- POS terminal for credit card or debit card payment. Ingenico unattended iUP250 and iUR250 or iUC150;
- mobile application payment.

## All in one Entry and Exit station JP-VI-MI

Drastic reduction in operation cost is one of the main advantages of this parking solution. It receives and issues mifare parking tickets each one reusable for up to 10.000 times and automatically stacks them form the exit to the entry side of the station creating an endless supply. With a capacity of 700 parking ticket cards it is suitable for almost any parking lot or garage size. It can operate in offline or online mode, because the information carrier is the mifare plastic parking card. Online mode enables parking managers to receive additional information

about the system status. The same reader is used for permanent or daily users so there is no need for separate access control system installation. It is very user friendly because the parking cards can be inserted either way user desires, there is no worry about the weather or other damages to the parking ticket and it receives and issues parking tickets in less than 2 seconds. Simply put the system is innovative, low cost, autonomous, reliable and practical solution for all your modern parking needs.



## **Housing characteristics**

- powder coated galvanized steel housing thickness of 1,5 mm;
- dimensions: 400 mm x 370 mm x 1150 mm;
- heater 150 W with thermostat.



## **System characteristics**

- two mifare parking card issuing/writer units with stacker for 700 plastic cards;
- two LCD displays;
- mifare reading unit;
- self-reloading card stacker;
- supports hourly, daily, weekly, monthly and permanent parking cards;
- power supply unit (5 V/35 W, 12 V/35 W and 24 V/100 W);
- JANEZ PARK processing board;
- intrusion detection sensors;
- card collecting or issuing time less than 2 seconds;
- high voltage protection;
- Operating temperature range from -10 to 55 degrees Celsius (upgradable to -20 to 55 degrees Celsius).

- intercom call point;
- GSM call point with access control feature;
- mobile application payment;
- contactless card reader;
- barrier control system;
- height control detector;
- loop vehicle detector.

## **Entry station JP-VA-MI**

Entry station issues reusable plastic mifare parking tickets that are durable, waterproof and dustproof, each one reusable for up to 10.000 times. With a capacity of 1000 parking ticket cards it is suitable for almost any parking lot or garage size. Cards are simply transferred from exit to entry station, so there in no need to constantly buy new tickets in fear of running out of your supply. It can operate in offline or online mode, because the information carrier is the mifare plastic parking card. Online mode enables parking managers to receive additional

information about the system status. The same reader is used for permanent or daily users so there is no need for separate access control system installation. It is very user friendly because the parking cards can be inserted either way user desires, there is no worry about the weather or other damages to the parking ticket and it issues parking tickets in less than 2 seconds. Simply put the system is innovative, low cost, autonomous, reliable and practical solution for all your modern parking needs.



## **Housing characteristics**

- powder coated galvanized steel housing thickness of 1,5 mm;
- dimensions: 400 mm x 370 mm x 1150 mm;
- heater 150 W with thermostat.

## System characteristics

- two mifare parking card issuing/writer units with supply of 1000 plastic cards;
- LCD display;
- supports hourly, daily, weekly, monthly and permanent parking cards;
- power supply unit (5 V/35 W, 12 V/35 W and 24 V/100 W);
- JANEZ PARK processing board;
- intrusion detection sensors;
- card issuing time less than 2 seconds;
- high voltage protection;
- Operating temperature range from -10 to 55 degrees Celsius (upgradable to -20 to 55 degrees Celsius).

- intercom call point;
- GSM call point with access control feature;
- mobile application payment;
- contactless card reader;
- barrier control system;
- height control detector;
- loop vehicle detector.

## Exit station JP-IA-MI

Exit station receives reusable plastic mifare parking tickets that are durable, waterproof and dustproof, each one reusable for up to 10.000 times. With a capacity of 2000 parking ticket cards it is suitable for almost any parking lot or garage size. Cards are simply transferred from exit to entry station, so there in no need to constantly buy new tickets in fear of running out of your supply. It can operate in offline or online mode, because the information carrier is the mifare plastic parking card. Online mode enables parking managers to receive additional information

about the system status. The same reader is used for permanent or daily users so there is no need for separate access control system installation. It is very user friendly because the parking cards can be inserted either way user desires, there is no worry about the weather or other damages to the parking ticket and it receives parking tickets in less than 2 seconds. Simply put the system is innovative, low cost, autonomous, reliable and practical solution for all your modern parking needs.



#### Housing characteristics

- powder coated galvanized steel housing thickness of 1,5 mm;
- dimensions: 400 mm x 370 mm x 1150 mm:
- heater 150 W with thermostat.

## **System characteristics**

- mifare reading unit;
- LCD display;
- holding bin for 2000 parking cards;
- supports hourly, daily, weekly, monthly and permanent parking cards;
- power supply unit (5 V/35 W, 12 V/35 W and 24 V/100 W);
- JANEZ PARK processing board;
- intrusion detection sensors;
- card issuing time less than 2 seconds;
- high voltage protection;
- Operating temperature range from -10 to 55 degrees Celsius (upgradable to -20 to 55 degrees Celsius).

- intercom call point;
- GSM call point with access control feature;
- mobile application payment;
- contactless card reader;
- barrier control system;
- height control detector;
- loop vehicle detector.

## Parking card Validator JP-V

Simple way to validate mifare parking cards totally offline. LED display shows number of cards and hours of parking. User just inserts the parking card and in a few seconds it is returned validated.



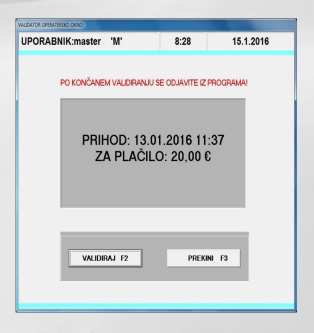
#### **System characteristics**

- supports hourly and daily validations;
- mifare reading and writing unit with steel housing;
- LCD display;
- power supply unit (24 V/50 W);
- JANEZ PARK processing board.

# Parking card PC-Validator JP-PCV

Simple way to validate mifare parking cards totally offline. Friendly user interface with 17 inch LCD display, password protection, multiple users, validation history data,

discount management. Operator just inserts the parking card clicks validate and in a few seconds it is returned validated.



## System characteristics

- system control computer;
- supports hourly, daily, weekly, monthly and permanent parking cards;
- software for system operation (operator report, transaction information, discount management and card validation);
- 17 inch LCD display;
- power supply unit (24 V/50 W);
- mifare reading and writing unit with steel housing;
- report printer.

# Personal access point JP-OP

For safe and easy access.



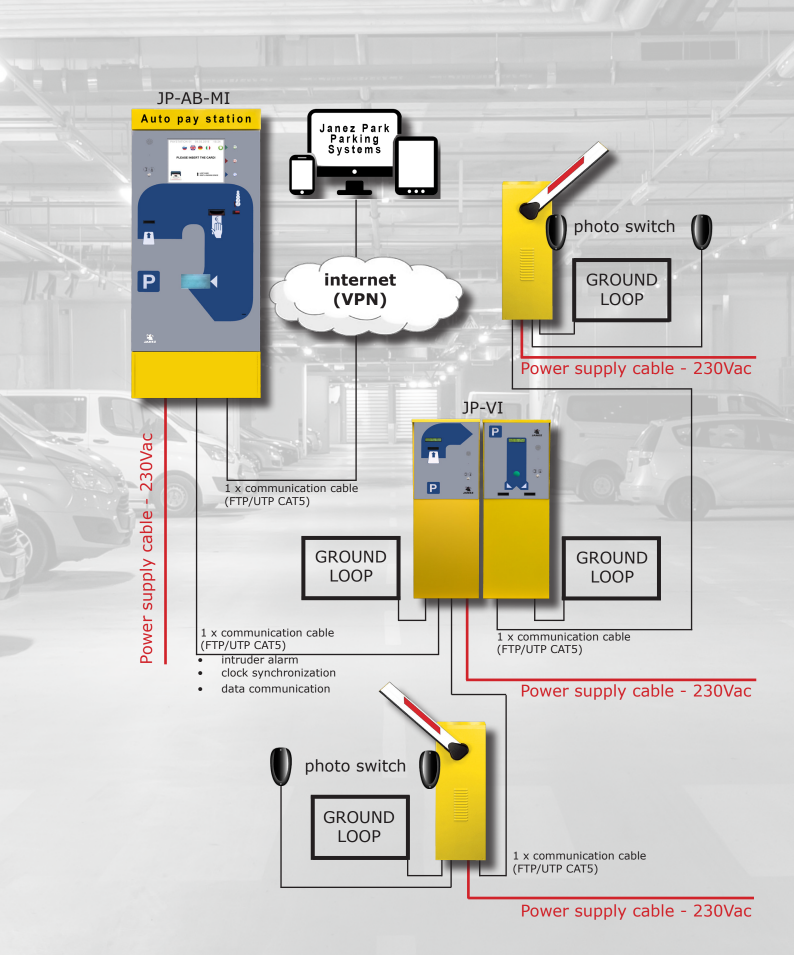
## **System characteristics**

- LCD display, optional;
- mifare reading unit with steel housing;
- power supply unit (24 V/50 W);
- JANEZ PARK processing board.

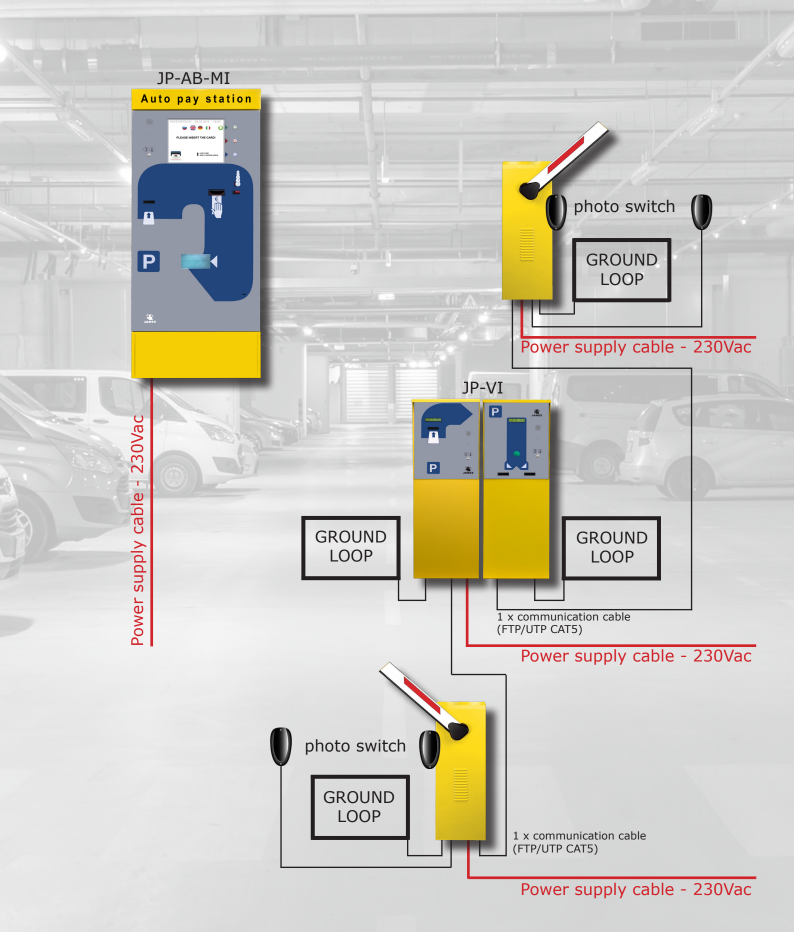
- intercom call point;
- GSM call point with access control feature;
- contactless card reader;
- open door sounder;
- open door alarm.



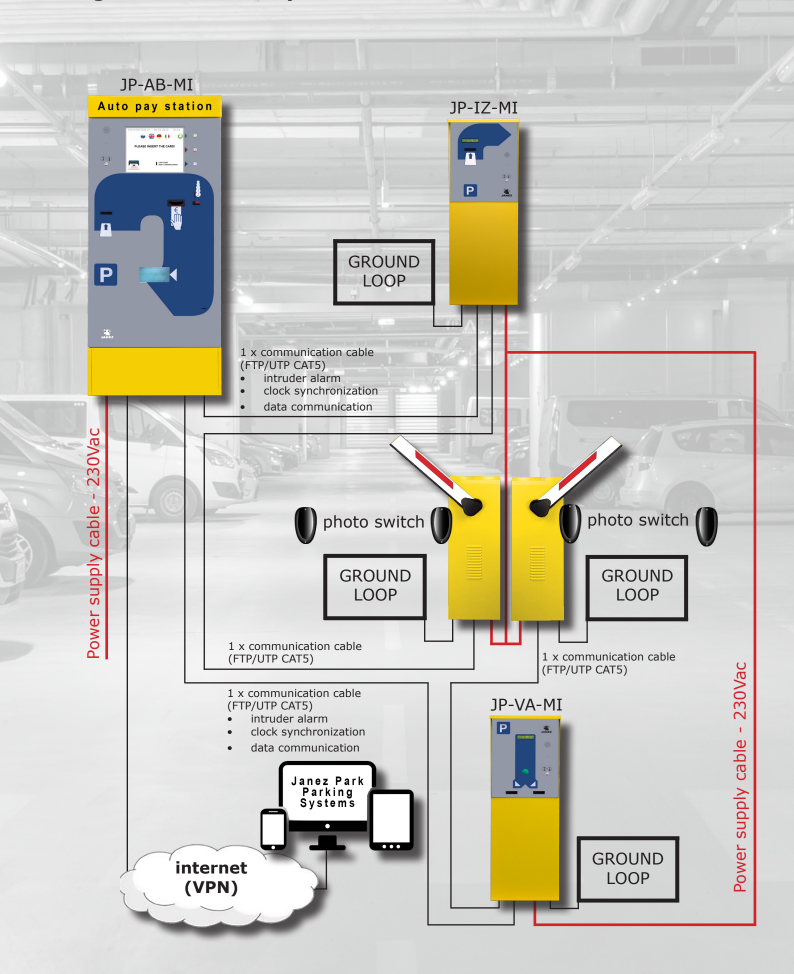
## Configuration with all in one Entry and Exit station JP-VI-MI



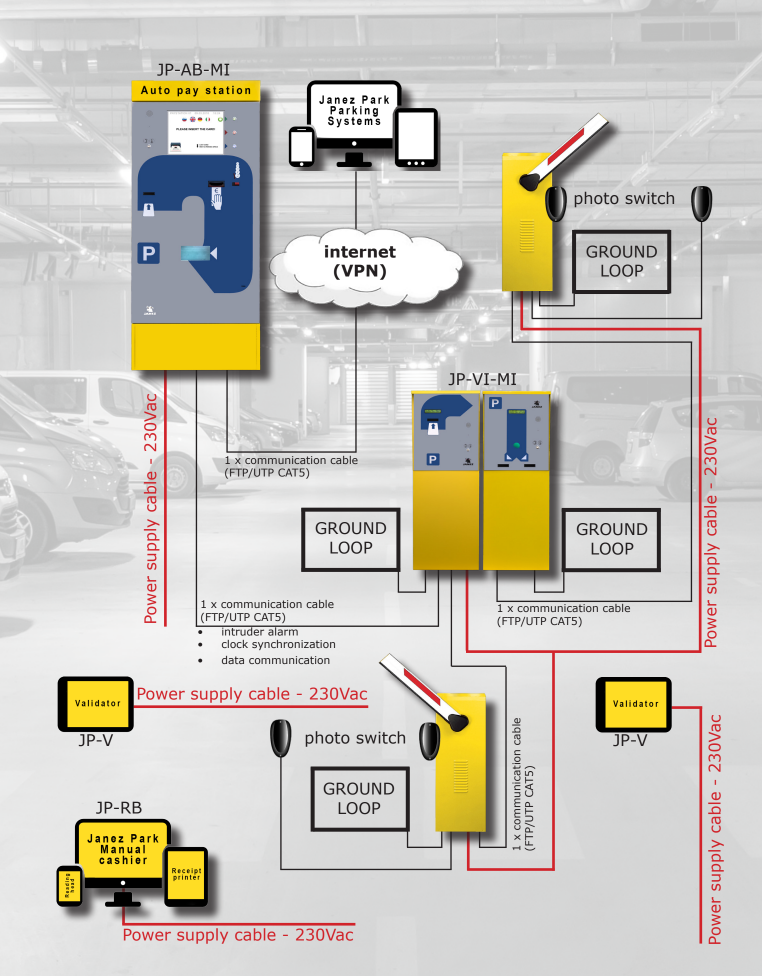
"OFF-Line"Configuration with all in one Entry and Exit station JP-VI-MI



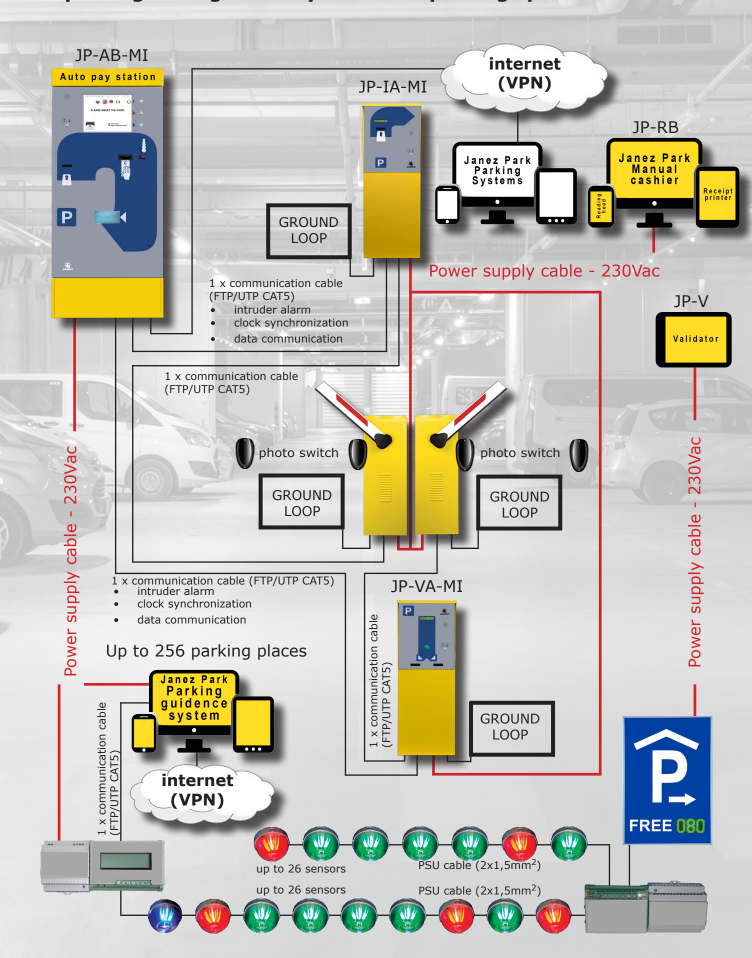
Configuration with Entry station JP-VA-MI and Exit station JP-IA-MI



Configuration with all in one Entry and Exit station JP-VI-MI, Manual pay station JP-RB and Parking card Validators



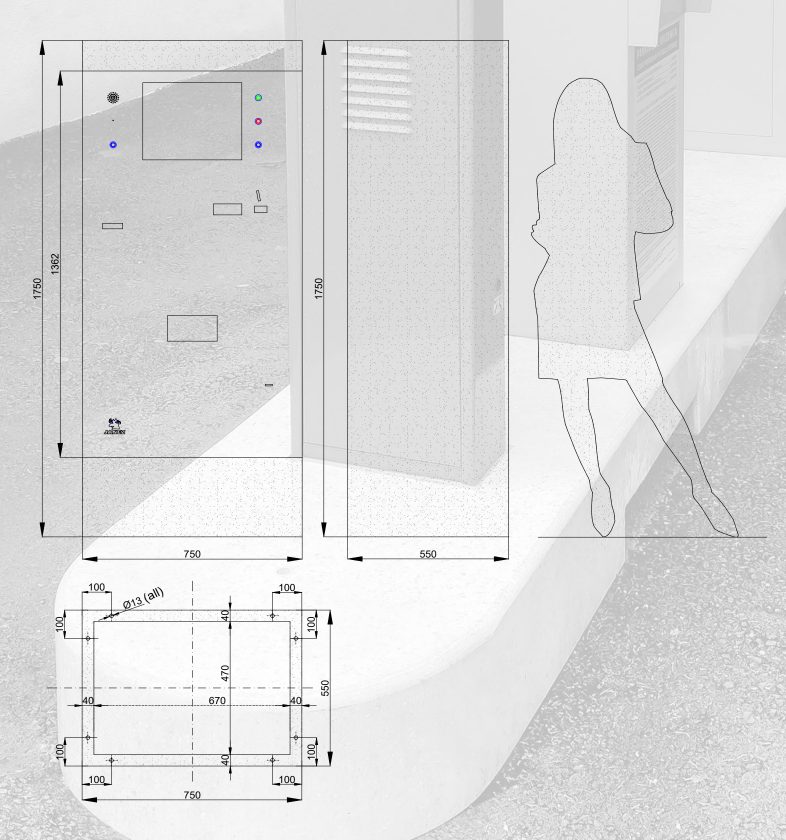
Configuration with Entry station JP-VA-MI, Exit station JP-IA-MI and parking management system with parking space detectors



# **Janez Park housing dimensions**

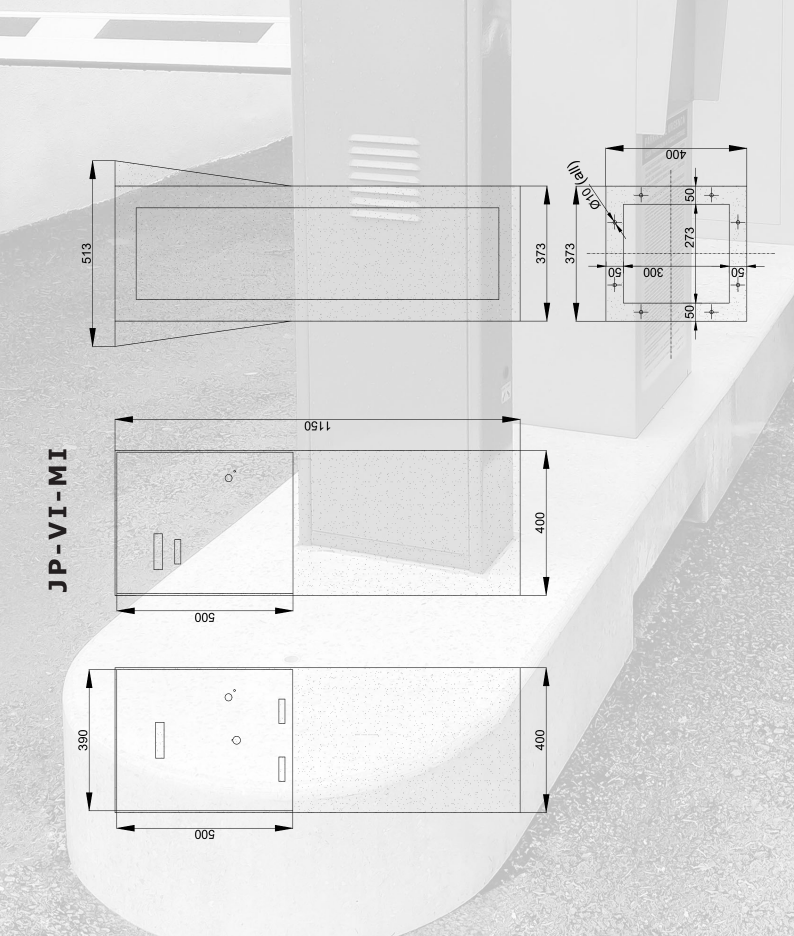
Dimensions (mm) of Auto pay station JP-AB-MI

# JP-VA-MI



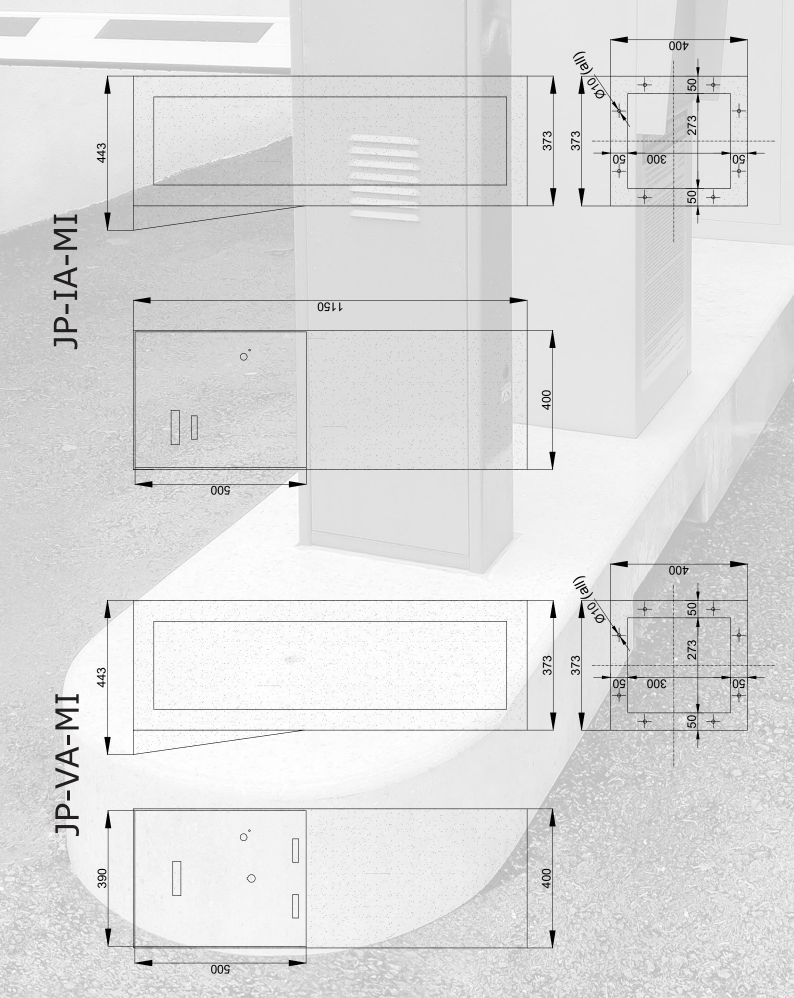
# **Janez Park housing dimensions**

Dimensions (mm) of all in one Entry and Exit station JP-VI-MI



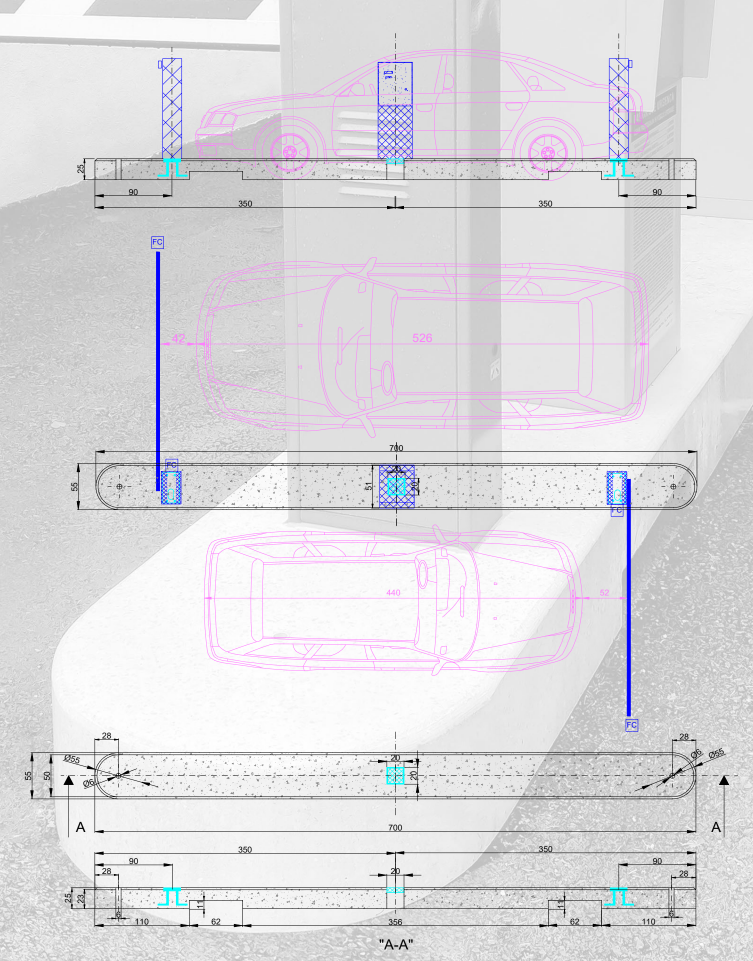
# **Janez Park housing dimensions**

Dimensions (mm) of Entry station JP-VA-MI and Exit station JP-IA-MI



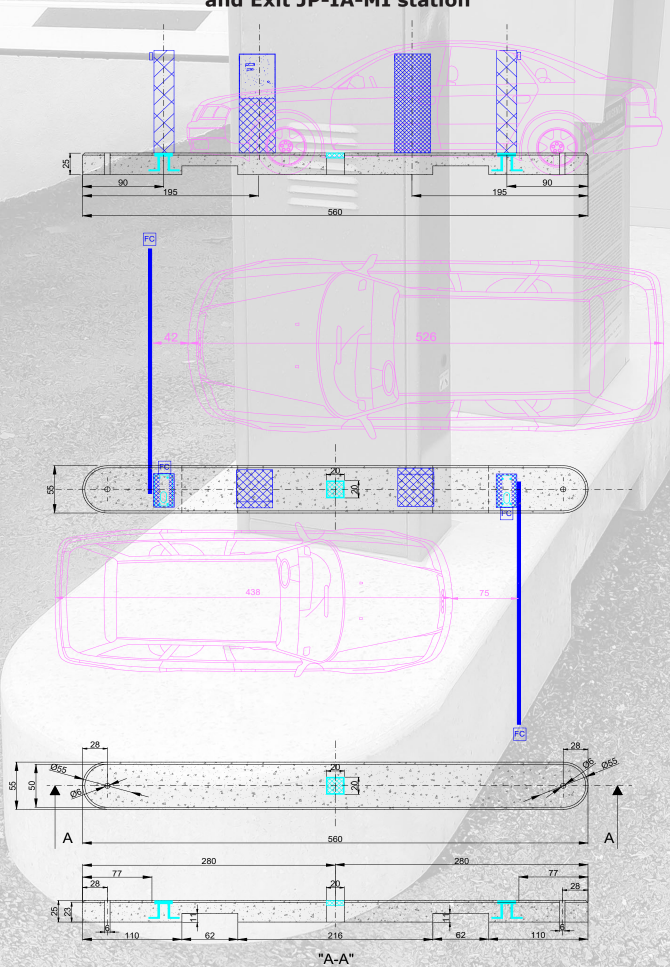
# Janez Park parking equipment placement

Dimensions (cm) of the concrete island with all in one Entry and Exit station JP-VI-MI



# Janez Park parking equipment placement

Dimensions (cm) of the concrete island with Entry JP-VA-MI and Exit JP-IA-MI station







Innovation and quality is the driving force behind our parking solutions. As the biggest private parking provider in Slovenia we use our experience to constantly evolve and make better products. Where others may see problems we see solutions, because to provide our customers with the best possible parking systems, is our ultimate goal. We believe in hard work and knowledge that is why we are at your service for over 30 years.

## **Products lines**

- Automatic and manual pay stations;
- On street pay stations;
- Parking guidance and management system;
- Validators;
- Electrical vehicle charging stations;
- · Coin token parking solutions;
- Personal Entry Access Points;
- · Automatic Barriers and accessories.

## **Services**

- planning;
- implementation;
- maintenance;
- we manage parking lots and parking garages.
- training.





PARKING SYSTEMS, ACCESS CONTROL, VIDEO SURVEILLANCE, INTRUSION DETECTION

Janez d.o.o. Ulica Juša Kozaka 1 1000 Ljubljana, Slovenia - EU www.janez.si

email: info@janez.si tel: +386 1 519 00 03