

[www.green.cz](http://www.green.cz)  
[www.parking-system.com](http://www.parking-system.com)



**Automated collection of parking fees**

**Automatický výběr parkovného**

---

**High level of security**

**Vysoká úroveň zabezpečení**

---

**Easy and intuitive use**

**Snadné a intuitivní použití**

---

**Compact design**

**Kompaktní provedení**

---

**Autonomous operation**

**Autonomní provoz**

---



**AUTOMATIC PAY STATION**  
**AUTOMATICKÁ PLATEBNÍ STANICE**

**GPE4M**

### BASIC INFORMATION

Automatic pay station is designed for unattended collection of parking fees. The automatic pay station compact design saves both space and funds. The automatic pay station can be mounted either on a wall or on a solid base. The high level of security protects the automatic pay station against unauthorized access.

### FEATURES

- automated collection of fees for the use of parking services
- control via push button switches
- colour graphic display for the depiction of important and relevant information
- backlit display making the shown information easy to read even in adverse light conditions
- printer using direct thermal print for the printing of exit parking tickets and receipts
- wall or base mount
- modern functional design
- easy to operate
- printing of information on sales figures and the device handling

### PAYMENT OPTIONS

The automatic pay station supports cash payments and is compatible with non-cash payment systems. When making a payment for parking, the customer can use a wide variety of payment options. The automatic pay station accepts the following payment instruments:

- coins of different denominations,
- banknotes of different denominations,
- contactless payment cards.

Any overpayments are returned to the customer. The overpayments can be returned by the automatic pay station in the following possible forms:

- coins (the version of the automatic pay station equipped with a coin validator)
- banknotes (the version of the automatic pay station equipped with a banknote changer).

### PAYMENT PROCESS

- ① The car park customer places the bar code entry parking ticket to the reader located in the automatic pay station.
- ② The automatic pay station processes the bar code information and, in compliance with a set tariff, it calculates the total amount of parking fee.
- ③ The customer receives information about the required amount via the graphic display.
- ④ For the used services, the customer makes a relevant cash payment (coins, banknotes) or a non-cash payment (by a contactless card).
- ⑤ The receipt and bar code exit parking ticket are subsequently issued by the automatic pay station. The exit parking ticket authorizes the driver to leave the car park.

### MAIN ADVANTAGES

- fully automated payment system
- selection of tariffs
- support of both cash (made by coins and banknotes) and partially also of non-cash payments (made by contactless cards)
- intuitive and easy to use due to a graphic display showing the relevant information
- information displayed in several languages
- optional issue of a receipt/ tax document
- providing the staff with information on the necessity to intervene (lack of coins in the coin validator, overfilling of cash boxes, error messages, etc.) via the switching of the relay output on (with a possibility of further connection, e.g. to a modem)
- lost parking card – the creation of a replacement bar code parking ticket after a defined financial amount has been paid

### VERSIONS OF THE AUTOMATIC PAY STATION

The automatic pay station can be supplied in different versions. Individual versions vary by supported payment options and installed components:

- ① equipped with a coin changer and a banknote reader,
- ② equipped with a banknote recycler.

### OPTIONAL ACCESSORIES

- terminal designed for the use of contactless payment cards
- omni-directional bar code reader
- contactless card scanner
- motorized reader of plastic parking cards
- intercom (a communication device)
- pedestal of different sizes (550 mm for the payment made at the exit point, 700 mm for disabled persons, 900 mm for common use)

### OTHER PARAMETERS

Material

Dimensions

Weight

Ingress Protection

Maximum power consumption

Working temperature

Accepted banknotes

Accepted coins

Returned coins

steel metal sheet of the 2 mm thickness

480 × 412 × 793 mm (without the pedestal)

62 kg

IP 54

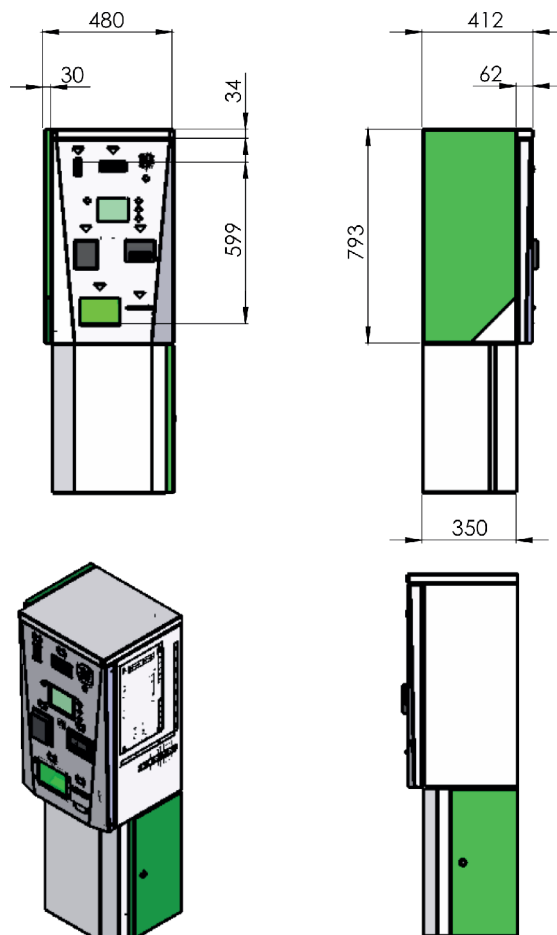
550 W (150 W power supply + 400 W heating)

-25 °C to +45 °C

up to 8 denominations

up to 16 denominations

up to 6 denominations



Modification of design and technical parameters reserved