

Boarding Post ARP-CB21-02

For easy boarding pass control.



Access Release Post ARP-CB21-02

The Boarding Post ARP-CB21-02 developed by Cambaum is primarily used for boarding pass control. It can be connected to an existing gate, automatic door or other physical access control at any time.

Use in railway stations or metros and other non-automated entrances is also possible.

Through various extensions, the post can also control more complex processes and thus efficiently influence the passenger flow.

The post is equipped with the following modules:

- Passport reader and/or ID card reader
- Boarding card reader
- Display
- User guidance through adaptable lighting concept

Functionality:

The user positions himself in front of the column, looks into the camera. The boarding pass is scanned and the passport/ID card is checked. If both are positive, the control person lets the user pass. If an optional facial recognition system is also integrated, this data is also checked and if the result is positive, the user can pass.

With the optional integrated contactless hand disinfection dispenser, it also supports companies and operators in complying with the required hygiene measures.

Areas of application:

Boarding pass control in airports, ticket control in railway stations, metro etc.

The Access Release Post ARP-CB21-02 is made of high-strength, corrosion-free stainless steel and thus offers the best surface to avoid scratches and wear, even with intensive use. At the same time, it has a carbon footprint that is up to ten times better than that of aluminium and thus makes a major contribution to environmentally friendly equipment.



Boarding Post ARP-CB21-02

For easy boarding pass control.

Technical Details

Housing: Stainless steel polished powder-coated.

Lighting: Circumferential LED display red/green for user guidance and for operational readiness of the unit.

Front: Glass panel, ESG 6 mm, with integrated display.

Display size: 10,4"

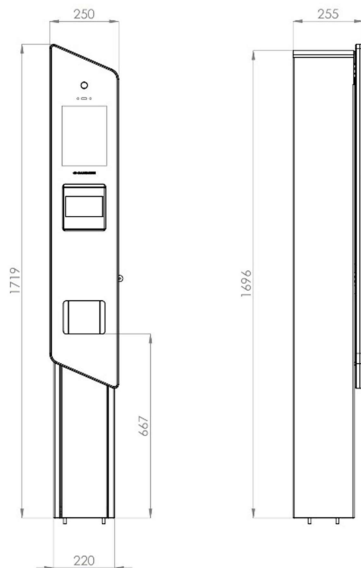
Camera: Infrared camera for body temperature measurement.

Camera module: RGB camera module for recognition of mouth and nose protection and optional face recognition

Disinfection dispenser: Touchless, with integrated sensor technology.

Technical parameters

Measurement	1.720 mm x 250 mm x 255 mm
Height of passport reader	Approx. 1.100 mm
Height of display	Approx. 1.400 mm (middle)
Display size	10,4"
Power supply	110-240V VAC 50/60Hz, 350VA
Surface	Stainless steel polished and powder coated
Installation	On finished floor level



Options & variations

- Various passport readers possible such as: Barcode, QR code, RFID
- Camera for facial recognition
- Adaptable lighting concept
- All RAL colours available

