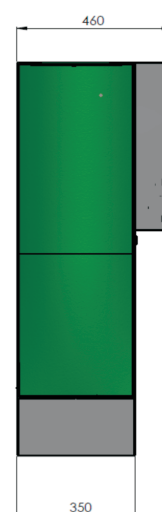
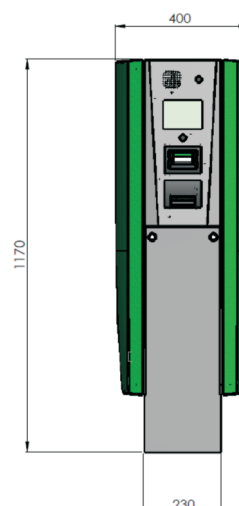


GP4T

The basic type of the GP4P Variant parking system terminal



GENERAL CHARACTERISTICS

- the structure of both the entry and exit terminal cabinets is identical, their use depends on the specific modules installed
- a heating and fan equipped with thermostatic technology
- two fully equipped metal distribution boxes (one with a peephole made of acrylic sheet)

EQUIPMENT OF DISTRIBUTION BOXES

- a system control unit (including firmware for the system control)
- an input for a dual channel vehicle detector (monitoring of the presence of vehicles in front of the terminal and under the barrier arm)
- a switch
- a power supply unit
- power supply distribution
- an output for a semaphore
- an output for an occupancy information display

SURFACE TREATMENT

- the cabinet is zinc coated and this provides the product with long-term anti-corrosion resistance
- the device is treated using polyester powder coating
- the standard powder paints used are the following RAL colours:
 - RAL 6029 – Mint green (sides)
 - RAL 9006 – White aluminium (cabinet)

TECHNICAL DATA

Material	steel metal sheet of the 2 mm thickness
Dimensions	400 × 460 × 1 170 mm
Weight	42 kg
Ingress protection	IP 54
Distribution network	TN-S (3-conductor line L, N, PE)
Power supply	230 V AC / 50 Hz
Standby power consumption	20 W
Maximum power consumption	550 W
Working temperature	-25°C – +45°C
Communication	TCP/IP

Modification of construction and technical parameters reserved. Pictures may differ from real products.