INDEX

ROOFING ..................................................................................................................... 6
PLATFORMS .................................................................................................................. 8
FENCE, GATEWAY ....................................................................................................... 10
CONTROL PANELS ....................................................................................................... 12
OTHER EQUIPMENT ...................................................................................................... 14
1. Roofing
2. Installation of the reader
3. Additional lighting
4. Platforms
5. Gateway
6. Post
7. Fencing
8. Power box with the possibility of placing:
   - transformer ZS-24,
   - power supply,
   - „time setable” lighting module,
   - fuses,
9. UPS emergency power supply
10. Control panel
ROOFING

FEATURES

• Protection of the passage from poor weather conditions such as rain or snow.
• D1/D2 roofing attached to the longer sides of gate roof structure.
• DP1/P2 roofing covering the whole gate structure.
• D1/D2 roofing may be attached diagonally to enable gravitational directioning of rainwater.
• There is an option of attaching a drainpipe (which is not a part of the equipment) to roofing DP1/P2.
• Roofing assembly option should be selected when submitting the order (the device requires structural adjustment to roofing during production).
• Main finishing material: INOX steel - AISI 304.
• There is an option of disassembly for the duration of transport.

D1
(single full height turnstile roofing)

• Roofing for a single full height turnstile.
• Main finishing material: INOX steel - AISI 304.
• Attached to longer sides of the roof structure.
• It is possible to separate for transport.

WEIGHT: 20 kg

D2
(double full height turnstile roofing)

• Roofing for a double full height turnstile.
• Main finishing material: INOX steel - AISI 304.
• Attached to longer sides of the roof structure.
• It is possible to separate for transport.

WEIGHT: 30 kg

DP1
(single full height turnstile roofing)

• Roofing for a single full height turnstile.
• Main finishing material: INOX steel - AISI 304.
• The roof covers the entire turnstile structure.
• It is possible to separate for transport.

WEIGHT: 70 kg

DP2
(double full height turnstile roofing)

• Roofing for a double full height turnstile.
• Main finishing material: INOX steel - AISI 304.
• The roof covers the entire turnstile structure.
• It is possible to separate for transport.

WEIGHT: 110 kg
PLATFORMS

FEATURES
- Attaching a platform to the gate enables its mobility (option of relocation).
- Platforms are mounted on profiles (can be transported by a forklift).
- There is an option of deassembly for the duration of the transport.

PS1 (single full height turnstile platform)
- Single full height turnstile platform, embedded on profiles.
- Construction: uncoated steel *
- Passage equipped with grooved, aluminum sheet.
- Weight: 140 kg

PS2 (double full height turnstile platform)
- Double full height turnstile platform, embedded on profiles.
- Construction: uncoated steel *
- Passage equipped with grooved, aluminum sheet.
- Weight: 200 kg

PW1 (single full height turnstile platform)
- Single full height turnstile platform,
- Construction: uncoated steel *
- Weight: 110 kg

PW2 (double full height turnstile platform)
- Single full height turnstile platform,
- Construction: uncoated steel *
- Weight: 150 kg

* Uncoated lacquer / anti-corrosion
FENCE, GATEWAY

- Possibility of being equipped with:
  - electromagnetic jumper,
  - closer.

- Available finishes:
  - N - inox,
  - M - powder-coated,
  - O - galvanized.

- Fastened to the substrate with chemical anchors.

- Dimensions to be determined at the ordering stage.

<table>
<thead>
<tr>
<th>Model</th>
<th>Module width</th>
<th>Module height</th>
<th>Type of finishing</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS</td>
<td>X</td>
<td>Y</td>
<td>N / M / O</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Module width</th>
<th>Module height</th>
<th>Type of finishing</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS</td>
<td>X</td>
<td>Y</td>
<td>N / M / O</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Module height</th>
<th>Type of finishing</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS</td>
<td>Y</td>
<td>N / M / O</td>
</tr>
</tbody>
</table>
CONTROL PANELS

FEATURES

- Industrial durable casing enabling mounting to the ground (top, wall, etc).
- External structure made of stainless steel AISI 304 enables...
- Control of going into and out of up to 5 devices (rotary of swing gates).
- There is an option of manufacturing the top acc. to client’s individual design taking into account holes for switches and letter engraving.

P1 (mechanical control panel)

- Mechanical buttons
- Enables control of several devices
- The possibility of designing a personalized cover finish
- Durable design

P2 (electronic control panel)

- Touchscreen
- Enables control of several devices
- The possibility of designing a personalized cover finish
- Durable design
OTHER EQUIPMENT ITEMS
List of additional elements that can be equipped.

Transformer ZS-24, 130VA (BA3)
- 130VA
- BA3 series turnstiles

Transformer ZS-24, 90VA (GA3)
- 90VA
- GA3 series turnstiles

Impulse power supply
- output voltage: 24 V
- input voltage: 230 V / 110 V
- BA3 / GA3 series turnstiles

Emergency power supply
- protects against voltage drops
- four output sockets

Additional lighting
- LED technology
- possibility to specify the time of turning on and off the lighting

Lighting module “time setable”
- installation disconnector
- protects against damage to the electricity network

Fuse
- extends the configuration options of the access control system

Power box
- possible types of finishing:
  - PE
  - powder coated steel
- for 2 or 4 transformers

Transport palette
- standard dimensions:
  - 120 cm x 80 cm

Installation of the reader
- for any type of readers
- dimensions adapted to a specific type of reader

Reader adapter
- reader installation module
- dimensions adapted to a specific type of reader

All information given herein is valid at time of publication. GASTOP reserves the right to introduce changes to this offer, concerning both models as well as their construction and equipment. This document does not constitute an offer as understood by law and is published solely for the purpose of information. Optional equipment presented in this brochure may not be available. Product photos and visualizations presented herein may not accurately show technologies in use, properties of materials or colors. Please refer to an authorized distributor or directly to the device manufacturer for detailed information on the above mentioned parameters.