











| Selfservice terminal | 3 |
|----------------------|---|
| Plate reader | 4 |
| GESNET software | 5 |
| Signaling | 6 |
| Access control | 7 |





SELFSERVICE TERMINAL

Main features

SELFSERVICE TERMINAL GESNET 3 - TER03

- > Polyester box with a RFID technology, proximity reader.
- > Converter included RS232-RS485 to connect whit control PC.
- > Integrated LED lights to indicate that the weigh operation is been registered correctly.
- > Maneuver (relay) for 2 traffic lights and 2 access control barriers.

SELFSERVICE TERMINAL GESNET 2 - TER02

- > Stainless steel box whit a ticketing thermal printer and a RFID technology, proximity reader.
- > Converter included RS232-RS485 to connect whit control PC.
- > Integrated LED lights to indicate that the weigh operation is been registered correctly.
- > Maneuver (relay) for 2 traffic lights and 2 access control barriers.

SELFSERVICE TERMINAL GESNET 1 - TER01

- > Autonomous terminal with touch screen, ticketing thermal printer and RFID technology, proximity reader.
- > Stainless steel box.
- > Maneuver (relay) for 2 traffic lights and 2 access control barriers.

ACCESSORIES

- > Proximity card RFID for the GESNET terminal reader GN0120
- > Thermal paper roll for the GESNET printer GN0121





| Reference | Description |
|-----------|--|
| TER03 | Self service terminal GESNET 3 |
| TER02 | Self service terminal GESNET 2 |
| TER01 | Self service terminal GESNET 1 |
| GN0120 | RFID proximity cards GESNET terminal reader (price per unit) |
| GN0121 | Thermal paper roll for the GESNET printer (box 10 units) |





PLATE READER Main features

PLATES READER GESNET - RAM01

- > Truck automatic weighing system without truck driver or weighing operator.
- > Video equipment, adapted for variable lighting conditions (day time or night) working on outdoors condition.
- > Verifocal objective with a view range sufficient to capture a plate of a truck and vehicles of variable size.

ELECTRICAL CABINET FOR TRAFFIC LIGHTS MANEUVER RELAY AND ACCESS BARRIERS EQUIPMENT - RAM02

- > Polyester box with IP65 protection.
- > Control of two traffic lights and two control barriers.
- > RS485 interface to connect to control PC.
- > Includes a converter RS232-RS485 for connection of a control PC.



| Reference | Description |
|-----------|---|
| RAM01 | Plate reader GESNET |
| RAM02 | Electrical cabinet for traffic lights maneuver relay and access barriers equipment. |





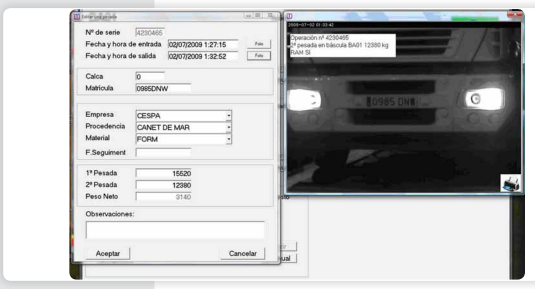
CESSIET SOFTWARE

Main Features

GESNET SOFTWARE

- > GESNET software of standard weighing GN0139
- > GESNET software for unattended bascule weighing operations control (control barriers and traffic lights) **GN0053**
- > GESNET software for bascule weighing operations control with integrated plat reader GN0053 + GN00128
- > Control PC and computer associated equipment (printer and SAI) GN0001





Reference,

| Reference | Description |
|-----------|---|
| GN0139 | GESNET software of standard weighing |
| GN0053 | GESNET software for unattended bascule weighing operations control |
| GN0053 + | GESNET software for bascule weighing operations control with integrated plat reader |
| GN00128 | |
| GN0001 | Control PC and computer associated equipment (printer and SAI) |





Signified Main Features

SIGNALING

- > Double body LED traffic light (red and green) of ø200 mm GN0105
- > Traffic light post of 2400mm high en galvanised steel **GN0007**
- > Traffic light wall support GN0008





| Reference | Description |
|-----------|--|
| GN0105 | Double body LED traffic light (red and green) of ø200 mm |
| GN0007 | Traffic light post of 2400mm high en galvanised steel |
| GN0008 | Traffic light wall support |





Main features

ACCESSES CONTROL

- > Control barrier BAYT, 4m with mobile support (indicating aperture right hand side or left hand side) **GN0071**
- > Control barrier BARRI, 4m with mobile support (indicating aperture right hand side or left hand side) **GN0009**
- > Presence detector (inductive loop) for control barrier GN0072
- > Weatherproof photocell for control barrier GN0010



| Reference | Description |
|-----------|--|
| GN0071 | Control barrier BAYT, 4m with mobile support |
| GN0009 | Control barrier BARRI, 4m with mobile support |
| GN0072 | Presence detector (inductive loop) for control barrier |
| GN0010 | Weatherproof photocell for control barrier |

