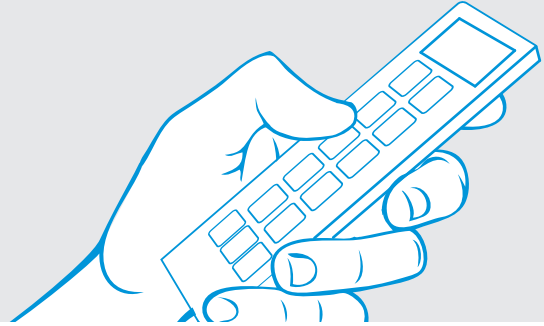


AT 05

The remote operated vehicle weighing system



 GS SOFTWARE

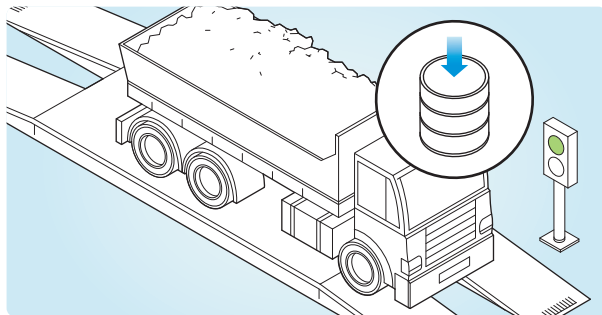
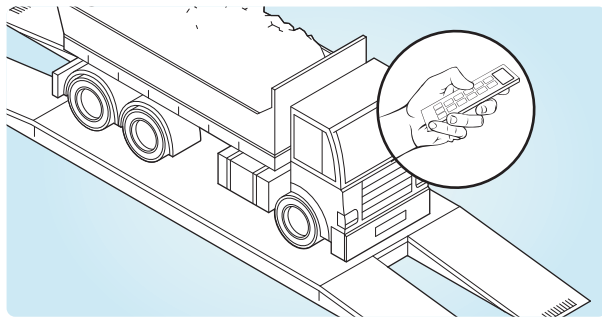
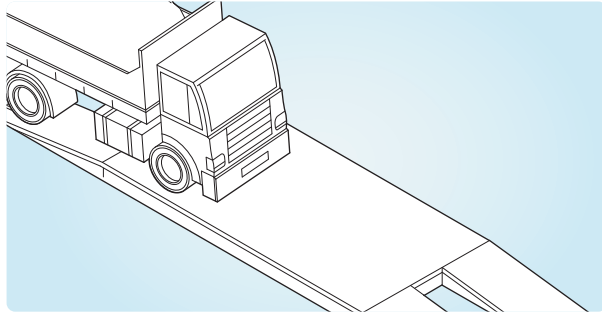
AT 05

The remote operated vehicle weighing system



→ System AT-05 operating procedure:

1. Vehicle enters the scale.
2. To capture weight driver presses button on a remote control.
3. When a measurement is stable, weight result is saved in a database and the light flashes green - vehicle exits the scale.



There is an option of assigning 9 pieces of information to every type of remote control supported by the system:

- 3 mandatory (vehicle registration number, contractor, product)
- 6 additional, freely configured (e.g. driver's second name, purchase order number, etc.)

Basing on a given remote control number, the system will assign a certain weight result to the contractor and product.

In the AT 05 system basic version, driver has no option to select a product chosen to be weighed. A single product or products (max. 4) are assigned to a remote control permanently.

Function of selecting a product is available in the AT 05 P system version, which also included diode display and 13-button remote controls with LCD display (RC Multi remotes).

On a diode display (digit height - 160 mm) driver notices a name of weighed product and before a weighing is confirmed he has an option of changing it (he dials product number on a remote control).

System supports the following types of remote controls:



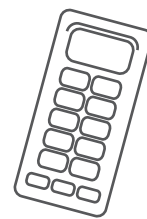
RC 1
1 product assigned to a remote control



RC 1
2 products assigned to a remote control



RC 4
4 products assigned to a remote control



RC Multi
999 products assigned to a remote control

AT 05

The remote operated vehicle weighing system



➔ System AT-05 includes:

AT 05

- External radio signal receiver (433,92 MHz)
- 10 remote controls RC1, RC2, RC4
- Software
- Traffic control signals (lens 200mm)

AT 05 P

- External radio signal receiver (433,92 MHz)
- 10 remote controls RC Multi
- Diode display (digit height: 160 mm)
- Software
- Traffic control signals (lens 200mm)

i System AT-05 turns out to be particularly useful among enterprises with their own carriers (e.g.farms)

➔ Additional features:



Taking photos while recording the weight result



Vehicle weight recognition module



Online data access



Network (e.g. connecting entrance and exit scale)



Vehicle position adjustment mechanism



System customization available on request