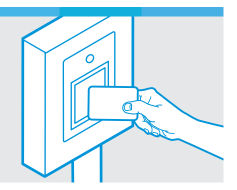
AT 06

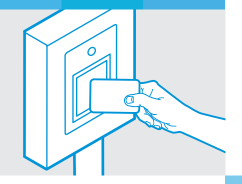
The vehicle weighing system based on card readers





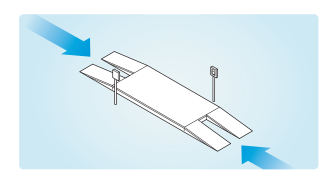
AT 06

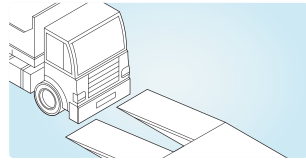
The vehicle weighing system based on card readers

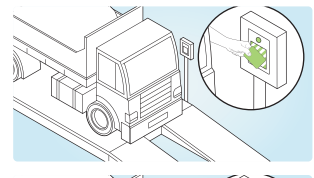


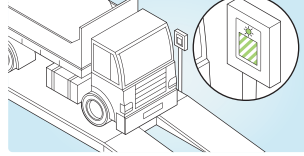
System AT-06 operating procedure:

- 1. If driver has no card entitling him to capture weight (e.g.vehicle will be weighed for the first time) he proceeds to a scale attendant's office to get registered into a system. After registering he receives a card and moves towards the scale.
- 2. Vehicle enters the scale and driver swipes card in front of RF reader. After positive card verification, the weighing begins.
- 3. When a measurement is stable, weight result is saved to a database and the light flashes green on the main reader screen - this is when driver may leave the scale.
- 4. After loading and unloading, vehicle returns to a truck scale and the weighing process is repeated in reverse direction.





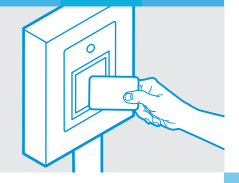






AT 06

The vehicle weighing system based on card readers



System AT-06 includes:

- 2 external proximity card readers in a plastic casing
- Steering module in a metal casing
- Software
- Proximity card readers (on a desk) USB connector
- 20 proximity cards
- 3 System AT-06 turns out to be particularly useful among enterprises their own carriers (e.g.farms).

Additional features:



Taking photos while recording the weight result



Industrial printer with the cut-off



Vehicle position adjustment mechanism



Possibility to steer traffic control signals and barrier gates



Vehicle weight recognition module



Online data access



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



System customization available on request

