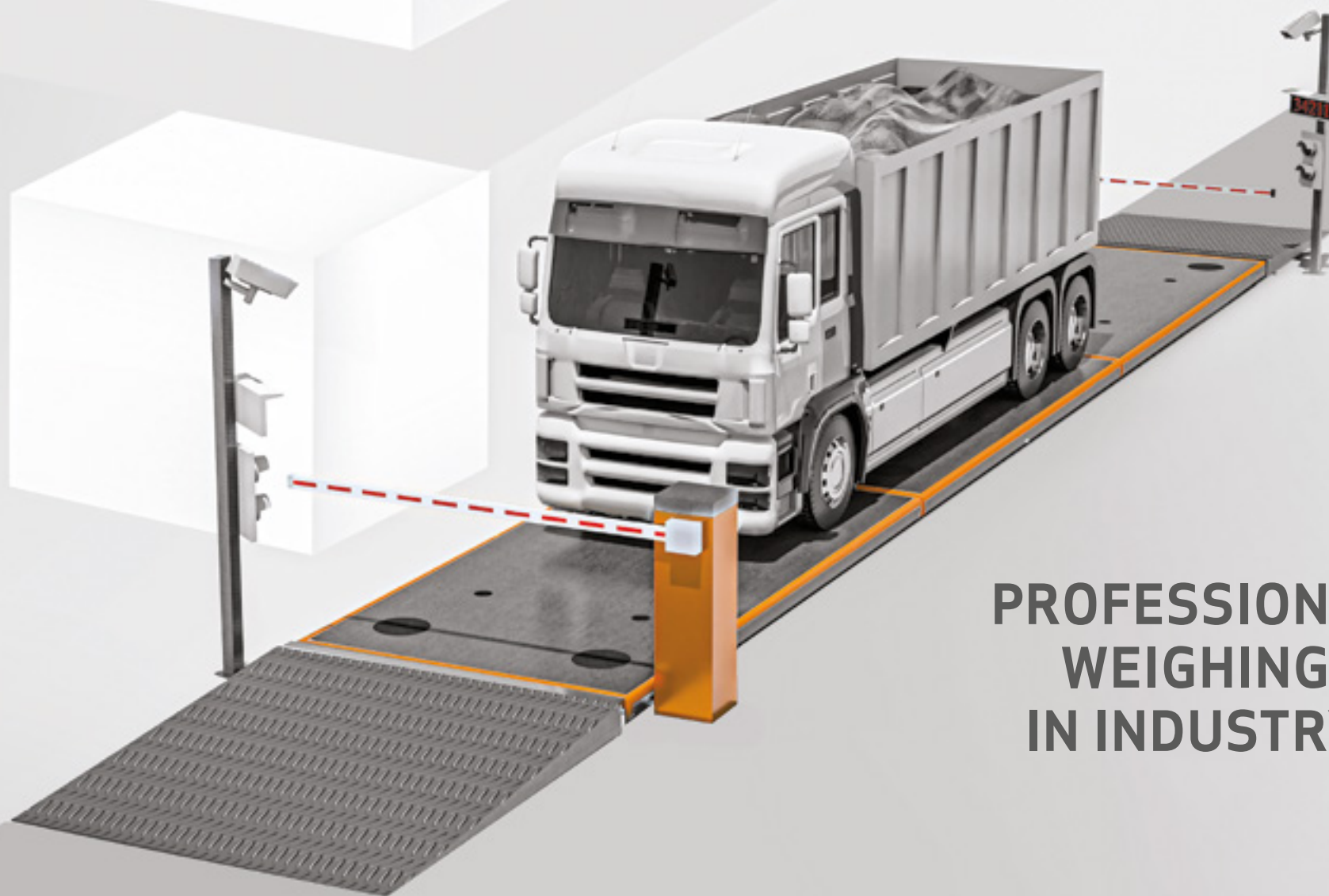




**NAST**



**PROFESSIONAL  
WEIGHING  
IN INDUSTRY**

## About us

WAS SCALES is a company that is a team of professionals with over 17 years of experience in the production and sale of industrial scales. Our area of operation covers the whole Poland, as well as neighbouring countries such as the Czech Republic, Slovakia, Austria, Hungary, Germany and Sweden.

We deal with industrial scales, ranging from precision laboratory scales to customised designs

designed and manufactured for the customer, up to tens of tonnes vehicle scales or scales for weighing silos. Our domain is stainless and acid-resistant steel scales and the automation of weighing processes.

We also manufacture scales designed for explosive areas in accordance with the ATEX directive.

We also provide service and legalisation of scales.

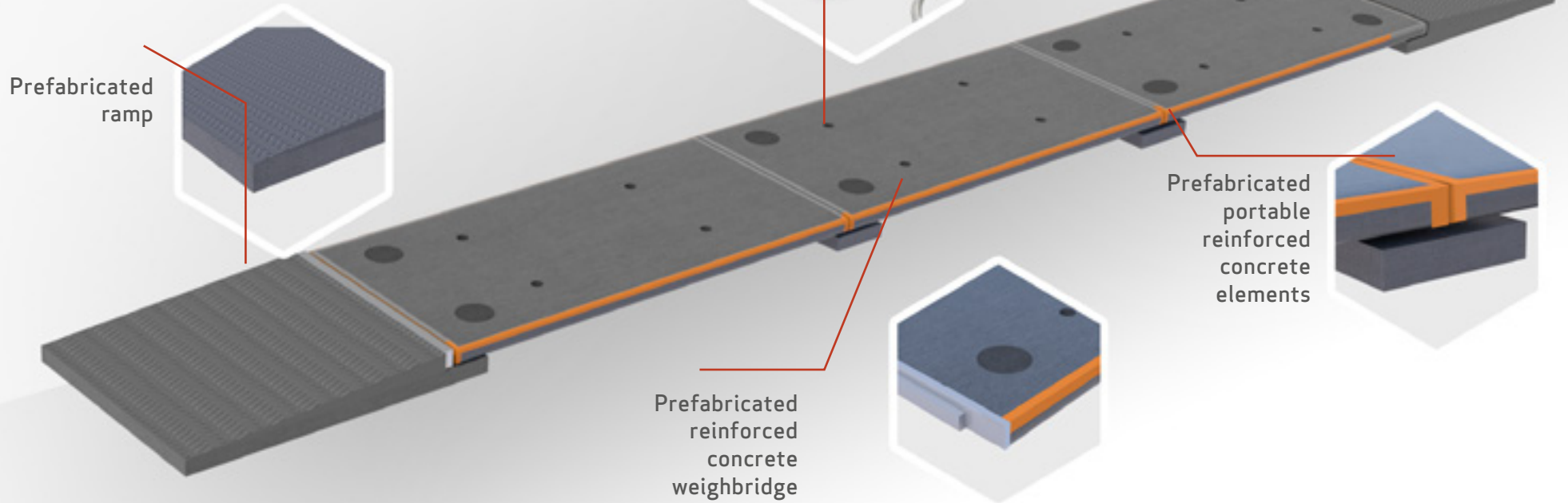
If you are looking for a scale in an unusual size, at a good price and even better quality, then you've come to the right place!

Our company offers products from the following brands:



Organisation Internationale de  
**Métrologie Légale**  
International Organization of  
**Legal Metrology**





Vehicle scales are the main specialisation of NAST S.C. Hundreds of vehicle scales installed all over Poland give you confidence and guarantee that the scale installed by us will serve you faultlessly for a very long time. We are sure that our scales are characterised by the best ratio of price to quality, and the trust bestowed upon us by the largest Polish and international companies is the best indicator of that.

We hope that you will also trust us and join the wide range of satisfied customers.

The vehicle scale is ideal for heavy industrial environments. It is ideal for companies buying and selling bulk goods.

In our offer you will find scales vehicle scales for overground, recessed and mobile use. We manufacture scales of steel, concrete and steel-concrete construction.

Steel-concrete construction is the most popular choice for customers not only because of its very good value for money, but above all, it ensures long-term and trouble-free use.

The vehicle scales offered by our company offer many advantages.

They are quick and efficient to install, so there is the possibility of changing their location in the future. They are durable and corrosion-resistant and therefore maintenance-free.

In addition, they have state-of-the-art software and the ease of linking the weighing system to other systems.

# NAST CONCRETE VEHICLE SCALES



Introducing prefabricated electronic vehicle scales.

The units are available in an elevated version above the ground surface and a recessed version on the surface level.

Concrete scales are very robust and are designed to weigh loads of up to 100 tonnes.

The prefabricated scale components are made in a special mould, inside which there is solid reinforcement poured in concrete, making the scales resistant to the weather.

The scale structures have been developed using modern software for designing and calculating the strength of reinforced concrete structures, giving safety and assurance of long-term use.

One of the key elements of the electronic vehicle scale is strain gauge sensors. They have a completely hermetic, stainless steel

construction designed for use in particularly harsh industrial environments

In the production of our scales, we use analogue and digital sensors and components from renowned global companies. Depending on the length of the scale, between 6 and 8 sensors are mounted. Increasingly, customers are choosing scales with digital sensors that are resistant to interference and offer greater measurement reliability.

Other components of the vehicle scale are weighing gauges, which have many capabilities. They work with specialised weighing systems and allow a range of weighing accessories to be connected.

The scales are suitable for foundation without planning permission.



51 cm



12 TONNES

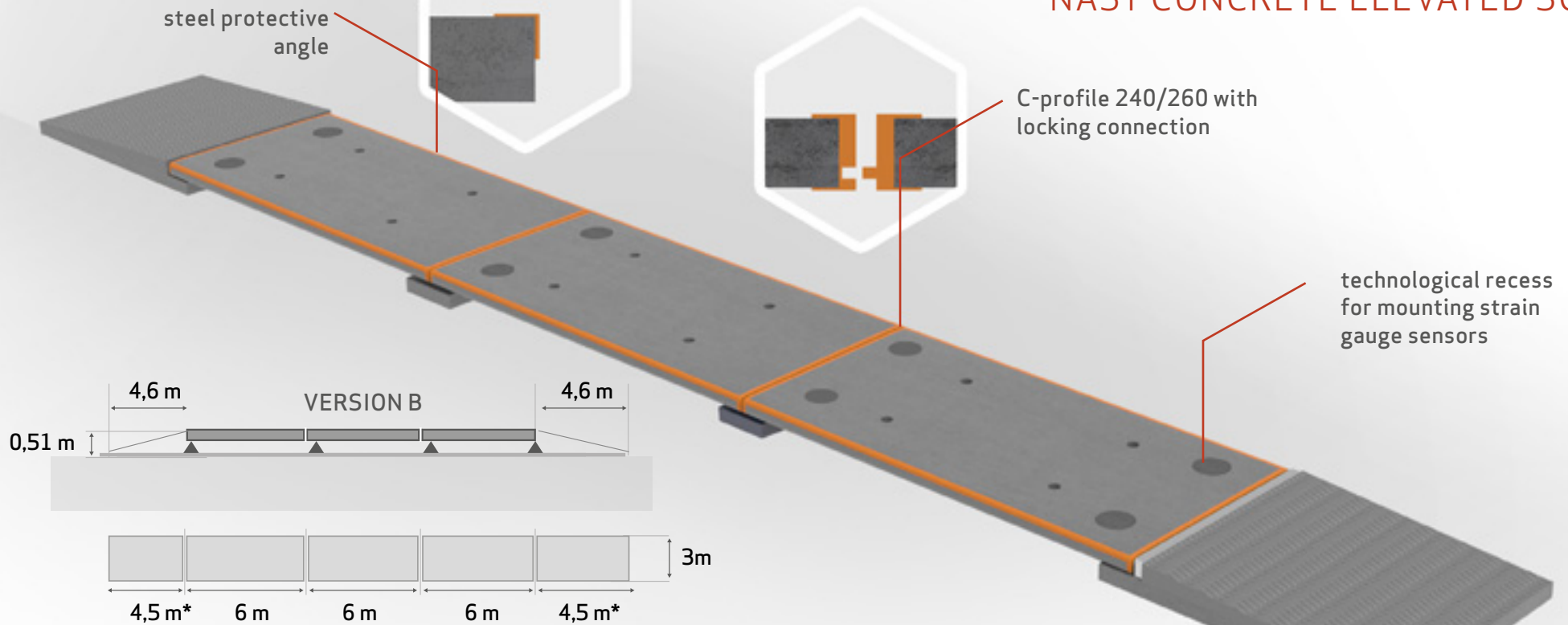


100 TONNES



### 3 VEHICLE SCALES

## NAST CONCRETE ELEVATED SCALE



The driving vehicle scale is characterised above all by its ease of installation.

In addition, driving scales allow easy access to all scale components such as strain gauges. Their indispensable component is the ramps, which are customised to individual needs and poured in situ during scale assembly. We also offer prefabricated ramps.

The height of an driving vehicle scale is usually between a dozen and a few tens of centimetres above the ground level on which it is set up.

The measurement is made when driving over a defined area on which a vehicle scale is mounted. Only the vehicles to be weighed therefore drive onto it. In this way, the driving scales achieve a much longer service life, as vehicles that are not being weighed do not drive over it.

In the case of driving scales, ramps are an indispensable component; our company offers ramps in two variants:

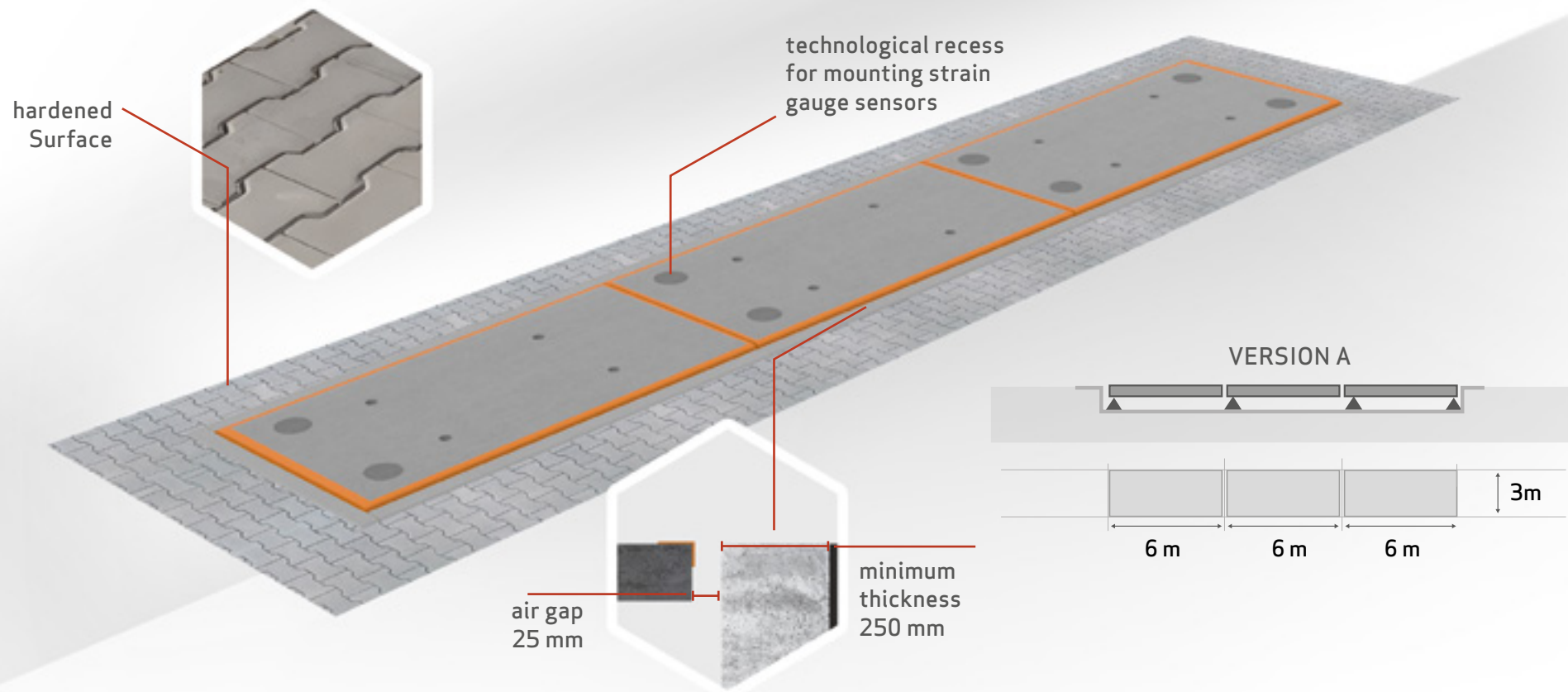
- ramps poured on site,
- prefabricated ramps.

**As a manufacturer, we are able to produce a vehicle scale with dimensions tailored to your needs**

#### TECHNICAL PARAMETERS

SCALE TYPE	LENGTH X WIDTH	WEIGHT	NO. OF WEIGHBRIDGES	NO. OF SENSORS
<b>WB-N6</b>	6 x 3	20 tonnes	1	4
<b>WB-N8</b>	8 x 3	30 tonnes	2	6
<b>WB-N12</b>	12 x 3	60 tonnes	2	6
<b>WB-N14</b>	14 x 3	60 tonnes	3	8
<b>WB-N16</b>	16 x 3	60 tonnes	3	8
<b>WB-N18</b>	18 x 3	60 tonnes	3	8

## NAST CONCRETE RECESSED SCALES



The recessed vehicle scale is, above all, space-saving. The recessed scales do not require a driving, which means that less space is required for installation than with an driving scale.

Removable hatches located on the weighbridges and a specially constructed weighbridge bottom provide convenient access to the scale's components, as well as allowing the scale to be cleaned freely without having to lift the structure with a crane, which would incur additional costs.

The recessed vehicle scales also have the advantage that vehicle traffic can pass directly through the scales.

**As a manufacturer, we are able to manufacture a vehicle scale with dimensions tailored to your requirements.**

### TECHNICAL PARAMETERS

SCALE TYPE	LENGTH X WIDTH	WEIGHT	NO. OF WEIGHBRIDGES	NO. OF SENSORS
ZB-N6	6 x 3	20 tonnes	1	4
ZB-N8	8 x 3	30 tonnes	2	6
ZB-N12	12 x 3	60 tonnes	2	6
ZB-N14	14 x 3	60 tonnes	3	8
ZB-N16	16 x 3	60 tonnes	3	8
ZB-N18	18 x 3	60 tonnes	3	8



## ANALOGUE AND DIGITAL WEIGHING METERS



### DINI ARGEO DFWL-1

Basic weighing meter for industrial applications, easy to install and operate.

Protection class IP54 (battery version IP68). The possibility of battery or rechargeable battery power makes it particularly suitable for vehicle and mobile weighing.

Fitted with a tilt-adjustable bracket as standard.

**Certificate:**  
CE-M (OIML R-76 / EN 45501)

### DINI ARGEO DFWLIP1

Versatile and powerful IP68 stainless steel weighing meter.

The colour backlit display, 40mm digit size provides a clear view of the weight and assists the user during the weighing process. The wide range of available functions and interfaces makes it suitable for many industrial and commercial weighing applications such as floor scales, mobile weighing

etc. Can be equipped with built-in rechargeable battery.

**Certificate:**  
CE-M (OIML R-76/EN 45501)

### DINI ARGEO DFWLKI-2

Easy to programme and operate, versatile and powerful weighing meter.

The wide range of available functions and interfaces makes it suitable for many industrial and commercial weighing applications such as vehicle scales. IP68 stainless steel housing.

**Certificate:**  
CE-M (OIML R-76/EN 45501)

### DINI ARGEO 3590ET

A weighing meter ideal especially for digital scales has a large touchscreen, suitable for advanced industrial applications.

Allows visualisation of all weighing data and screen customisation, simplifying user operations. It has a built-in editable database of products, cars, etc.

**Certificate:**  
CE-M (OIML R76 / EN 45501)



**printers**

A thermal printer is recommended for printing scale receipts. Wherever there is a need for fast and uncomplicated printing is the DINI ARGEO thermal printer. The printer itself does not take up much space either.

**monitoring systems**

The programmes we offer can be connected to professional CCTV cameras that can record the plates of the vehicle being weighed, the correct positioning of the vehicle on the scales or take pictures of the load on the lorry's trailer.

The cameras are designed to operate in harsh industrial environments and weather-resistant.

The scales we produce vehicles can be integrated into a variety of control systems

**traffic lights**

One way to regulate traffic on the weighbridge is to install signalling traffic lights, which, in combination with the controller and when connected to the computer programme, guarantee collision-free journeys.

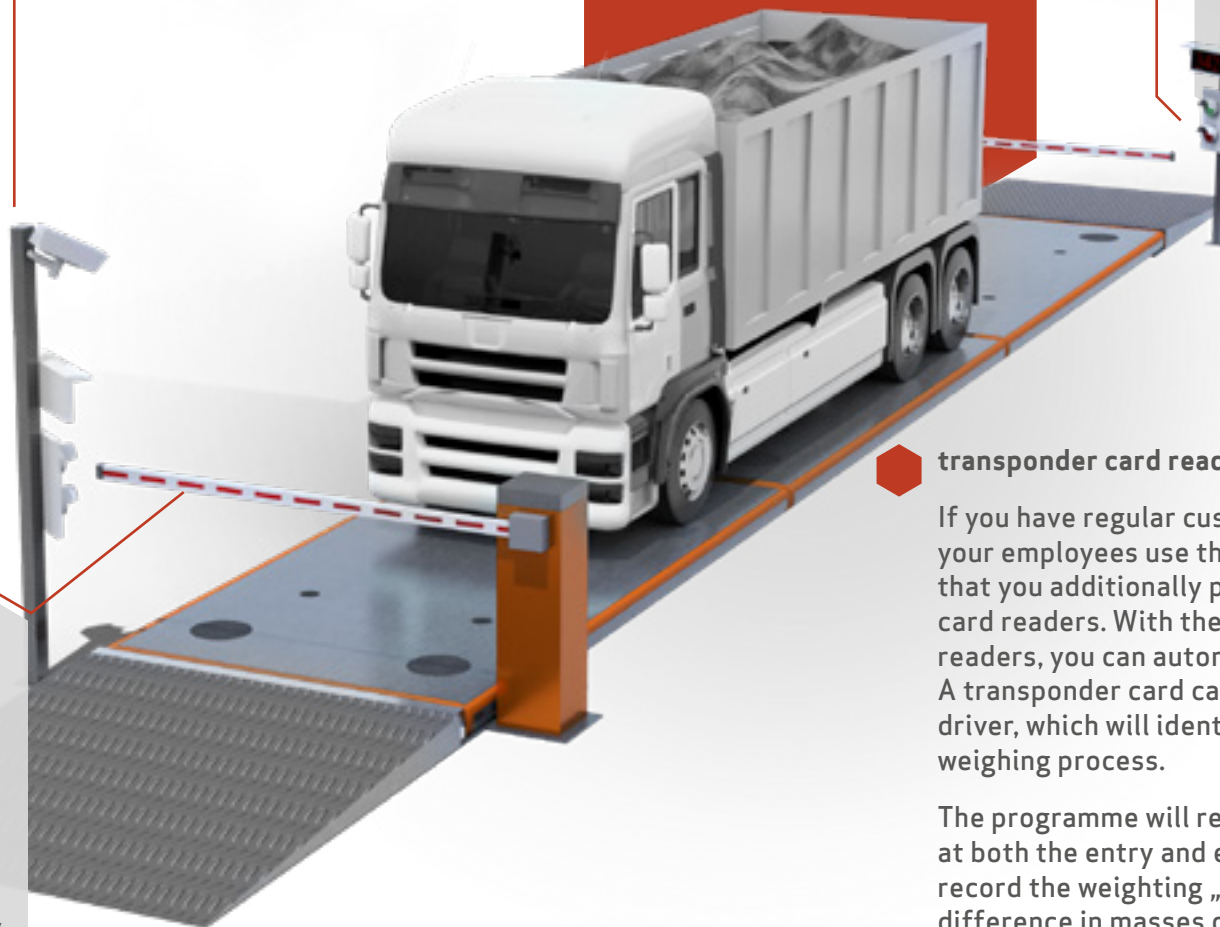
**barriers**

The barrier protects the vehicle scale from unauthorised entry to the scale. The barriers can be controlled manually (from a remote control) or automatically via a computer programme. Just like signal lights, the barrier can be linked via a computer programme to the transponder card readers. Movement on the scales then takes place virtually unattended.

**transponder card readers**

If you have regular customers or suppliers or if only your employees use the vehicle scale, we recommend that you additionally purchase transponder card readers. With the help of transponder card readers, you can automate the weighing process. A transponder card can be assigned to each car or driver, which will identify this car or driver in the weighing process.

The programme will record the date, time and weight at both the entry and exit of the car and at the will record the weighting „in plus” on the basis of the difference in masses or „in minus”. The card reader is mounted in boxes or on posts at the scales.





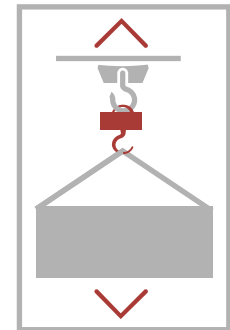


# DINI AR GEO MCW PROFESSIONAL

WITH SINGLE PROTECTION

## MAX LOAD

- 3000 KG
- 6000 KG
- 9000 KG
- 12000 KG
- 17000 KG
- 25000 KG
- 30000 KG
- 50000 KG



**+/- 0,05% F.S.**  
MEASURING



**DIRECTIVES**  
PRECISION:  
2006/42 CE,  
UNI EN 13155/2009,  
UNI EN 13889,  
2014/30/EU



**IP 67**  
STAINLESS STEEL  
HOUSING  
WITH DUST AND RAIN  
PROTECTION

## MCW SERIES „PROFESSIONAL”

HOOK SCALES Reliable and easy-to-use hook scales

AISI 304 stainless steel, suitable for indoor and outdoor use, for industrial weighing. Reduced crane lifting distance.

The single safety system makes them suitable for lifting and weighing loads.

Also available with CE-M APPROVAL.

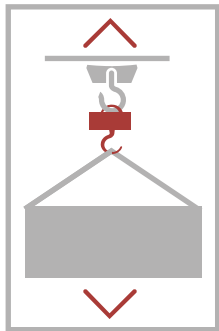
Equipped with a test certificate obtained using weight standards.

## MAIN FEATURES

- Single safety system for lifting and weighing loads.
- A large, backlit LCD display with a diagonal of 25 mm, clearly visible in all lighting conditions, and at low temperatures.
- Fitted with a standard approved top galvanised shackle and a standard approved bottom hook.
- GR3 and GOC1 for MCWR2 (150/300/600/1500).
- Reduced distance between upper shackle and lower hook.
- Waterproof keyboard with 5 buttons: ZERO, AUTOMATIC TARE, MODE, PRINT and ON/OFF.
- MODE key configurable as: PEAK (maximum value reading), HOLD (locking the displayed weight), Accumulation of weighings, lb/kg/N conversion.
- Equipped with a remote control at a distance of up to 8 m. The remote control can be configured by the customer as automatic tare only or as a remote keypad.
- Sealed rechargeable battery with 40-hour battery life. A second battery for 24/7 use is available on request.
- Equipped with a 230Vac 50 Hz charger. EU, UK, US, AU plugs as standard.
- Operating temperature: -10 /+40°C.
- Programmable digital filter and automatic shutdown.

# DINI ARGEO MCW09 PROFESSIONAL 3T - 50T

WITH SINGLE PROTECTION



MAX LOAD	
3000 KG	
6000 KG	
9000 KG	
12000 KG	
17000 KG	
25000 KG	
30000 KG	
50000 KG	



**+/- 0,05% F.S.**

MEASUREMENT PRECISION FOR MODELS FROM 3T TO 9T



**+/- 0,1% F.S.**

MEASUREMENT PRECISION - FOR MODELS FROM 12T TO 50T



**DIRECTIONS**

COMPLIANT: 2006/42 CE, UNI EN 13155/2009, UNI EN 13889, 2014/30/EU



**IP 67**

STAINLESS STEEL HOUSING WITH DUST AND RAIN PROTECTION

## MAIN FEATURES

Digital hook scale in stainless steel,

The single safety system makes them suitable for lifting and weighing loads.

Robust and reliable, for both indoor and outdoor use. Minimal reduction in crane lifting space.

Models with a load capacity of up to 15 T are supplied with a test certificate obtained from the weights, for higher load capacities the certificate is available on request.

- Single safety system for lifting and weighing loads.
- Large 40 mm DOT LED display for maximum visibility under any angle and in all lighting conditions, even in direct sunlight.
- For indoor as well as outdoor use, great visibility even in bright sunlight.
- Uniquely reduced distance between upper and lower shackles.

- Waterproof keyboard with 5 keys: ZERO, AUTOMATIC TARE, MODE, PRINT and ON/OFF.
- Programmable automatic switch-off function via keypad or remote control.
- Equipped with a 6-button radio frequency remote control, configurable as simple automatic tare or as a remote keypad.
- Rechargeable battery with an average life of approximately 30 hours.

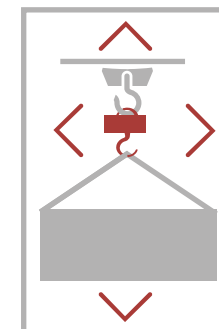
- Configured for a 2.4 GHz radio or Wi-Fi interface, for connection to a PC or remote terminal and printer.
- Configured with a second optional removable battery for continuous 24/7 operation.
- Equipped with 230Vac 50 Hz charger. EU, UK, US, AU plugs as standard.
- Programmable digital calibration and configuration directly from the keyboard or from the computer via Dinitools.
- Operating temperature range:
- -10/+40 °C



## DINI ARGEO MCWHU „HULK” WITH SINGLE PROTECTION

### MAX LOAD

10000 KG  
15000 KG  
25000 KG



**+/- 0,03% F.S.**  
MEASURING



**DIRECTIONS**  
PRECISION:  
2006/42 CE, UNI EN  
13155/2009, UNI EN  
13889, 2014/30/EU



**IP 67**  
HOUSING IN HOT-DIP  
PAINTED STEEL WITH  
DUST AND RAIN  
PROTECTION

Heavy-duty hook scales for industrial weighing, reliable and simple in use, suitable for both commercial warehouses and harsher environments.

Thanks to the double security system they allow lifting, weighing and movement of the suspended load.

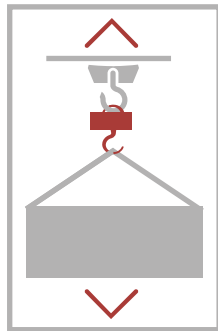
They are extremely compact and take up very little space. Configuration for optional top link ring and bottom hook. Models with a load capacity of up to 15,000 kg are supplied with a test certificate. However, for higher load capacities, a certificate is available on request. They are available for both internal and external installation in a lifting system.

### MAIN FEATURES

- Double safety system, for fixed installation in lifting system; recommended for lifting and handling of the suspended load.
- 40 mm RED LED display.
- Waterproof keypad with 5 buttons, which are ZERO, AUTOMATIC TARE, MODE, PRINT and ON/OFF.
- Plexiglas protective screen for display and keyboard.
- Weight: 86 kg, with packaging 103 kg.
- Digital configuration and calibration programmable directly from the keyboard using the weight of the sample.
- 6-key remote control
- with radio frequency, 433 MHz, for use at distances of up to 50 m. Configurable as automatic tare only or as a remote keypad.
- Equipped with a removable battery pack with a 60-hour operating time, designed to be combined with the MCWHBK option for continuous use of the lift scale 24 hours a day, 7 days a week.
- Equipped with a 230 Vac 50 Hz charger, for charging battery from the crane scale. EU, UK, US, AU plugs as standard.
- Equipped with a charger as standard.
- Operating temperature: -10 /+80°C, with optional heat shield (-10/+40°C for CE-M certified model).
- Programmable digital filter and automatic energy-saving function.

# DINI ARCEO MCWN NINJA

WITH SINGLE PROTECTION



## MAX LOAD

1500 KG  
3000 KG  
6000 KG  
9000 KG



**+/- 0,03% F.S.**

PRECYZJA POMIARU



## DIRECTIONS

ZGODNIE:  
2006/42 CE, UNI EN  
13155/2009, UNI EN  
13889, 2014/30/EU

## MAIN FEATURES

- New high-quality panel.
- Large backlit 25mm screen - easy to read even in poor light conditions.
- As an option, an 868 Mhz radio connection with frequency modulation, to connect one or more hook scales to a computer, relay or remote printer.
- Digital calibration and software setting instantly via keyboard or Dinitools PC software

## TECHNICAL DATA

- Adapted for lower and higher ranges.
- 25mm LCD display.
- Remote control.
- Compact size.
- max. measuring range from 1.5 t to 9.t
- scale supplied in a handy carrying case
- Waterproof key block
- Robust box made of painted steel
- Rechargeable batteries - 4xAA, operating time approximately 40h.
- Operating temperature:  
■ -10 /+40°C

Easy to use and reliable professional digital hook scale for weighing in industrial environments, equipped with in a protective carrying case.

The single safety system makes them suitable for lifting and weighing loads.

Thanks to their small size, these hook weights only slightly reduce the lifting range of the crane.



Swivel bottom hook with safety lock, available variants:

- 7t
- 12t
- 22t
- 30t



Max 22t eye hook, with safety lock system, available variants:

- 11t
- 16t
- 22t
- 30t



Connecting ring, available variants:

- 8t
- 15t
- 30t
- 40t



Weight indicator/amplifier with a large matrix display composed of very bright LEDs. Particularly suitable for outdoor applications, it is clearly visible even in bright sunlight and where it is necessary to look from a distance at any angle.

Enclosure entirely in IP68 stainless steel.



Heat shield for protection against high temperatures (max. 80°C). The heat shield prevents the weight of the crane from rising rapidly through the heat under the shield in the form of infrared rays.

Thanks to the heat shield, it is possible to pass quickly over heat sources with strong infrared emissions. The time it can pass over these sources depends on the type of energy source and the distance of the crane scale from it.



Additional removable battery for 24-hour use of the lift scale.

## PLATFORM SCALES

Warehouse platform scales are measuring devices and are used in a variety of industries and sectors, including food, pharmaceutical and chemical industries, as well as in transport and logistics. Their use allows the quantity of products to be controlled, as well as their quality and condition.

Weighing weighbridges are available in a variety of sizes and configurations to enable their use in various locations. They are most often free-standing or built into the floor, allowing easy entry and exit of a forklift with goods. Platform warehouse scales can be equipped with various features such as automatic shutdown, programmable buttons or remote control.

Platform storage scales are easy to use, making them suitable for use in a variety of locations. Many of these units are equipped with an easy-to-read display, which makes it easy to read the measurements.

These scales are also easy to clean and maintain, so you can maintain them in good condition for a long time.

## SERIA ETI

### 4-CELL STAINLESS STEEL PLATFORM



Low-profile stainless steel electronic platform with removable scale. Equipped with IP68 stainless steel strain gauge sensors. Suitable for the development of scales and electronic weighing systems for all types of industrial applications and commercial. The standard version is fitted with an approved load cell

#### MAIN FEATURES

- Equipped with 4 stainless steel strain gauges, OIML approved, protected to IP68 standards.
- Adjustable, shockproof, articulated feet and stainless steel spirit level
- Hermetically sealed junction box and IP67-compliant conductors and shielded 6-pin cable
- 5 m long with connectors for connection to the meter.





Low-profile weighbridges with ramps, painted steel construction and corrugated loading surface. Ideal for weighing pallet trucks thanks to the driving on both sides and the sides

#### MAIN FEATURES

- Equipped with 4 nickel-plated steel 350 Ohm strain gauges with shear beam, approved to OIML R60 C3 standards (3000 divisions), IP67 protection rating. Tailored steel construction and loading surface, powder-coated
- Adjustable feet and level with anti-shock joints.
- Power supply from 5 to 15 Vdc.
- Hermetic junction box, IP67 wiring with 5 m shielded cable for connection to the meter.

## LOW-PROFILE STAINLESS STEEL WEIGHBRIDGES - LPI SERIES



Low-profile weighbridges suitable for weighing trucks, pallet trucks, etc.; equipped with sides and access ramp. Suitable for creating scales and electronic weighing systems for all types of industrial and commercial applications. The standard version is equipped with an approved load cell. Also available in Ex II 2GD IIC ATEX version in stainless steel.

### MAIN FEATURES

- Equipped with 4 IP68 stainless steel strain gauges, approved by OIML R60,
- Made of AISI304 stainless steel.
- Adjustable, shockproof articulated feet and spirit level.
- Hermetic junction box, IP67 wiring with 5 m shielded cable with connectors for connection to the meter.



Meter stands



Frames for mounting at the level of the floor,



Ramp for platform scales

## TANK SCALES

A tank scale is a device used to measure the weight of a substance contained in a tank. It consists of two main parts: a weighing module or set of weighing modules and a weighing meter.

Weighing modules with strain gauges are mounted under the support frame or feet tank. The pressure created by the presence of the substance inside the tank is converted by the scale into an output signal from the sensors and converts it into a mass value for the substance.

Tank scales can be used for dispensing/receiving goods, in production in process lines and perform tasks such as dosing or recipe implementation (weighing out ingredients from several hopper scales).

Tank scales are used in a variety of industries such as the food, chemical, petrochemical or pharmaceutical industries, agriculture.

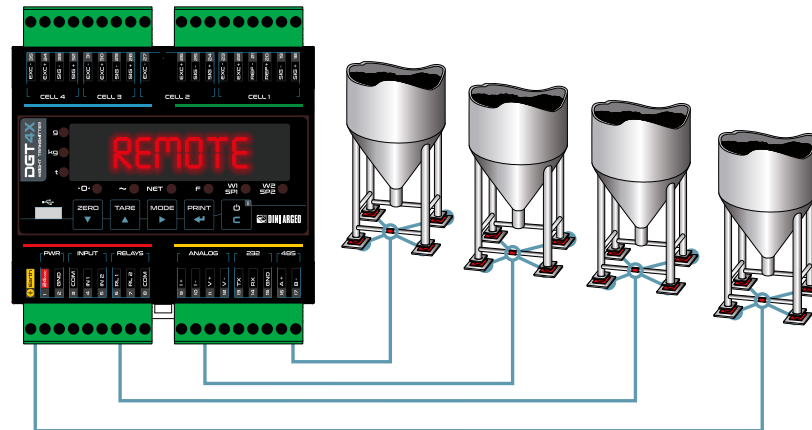
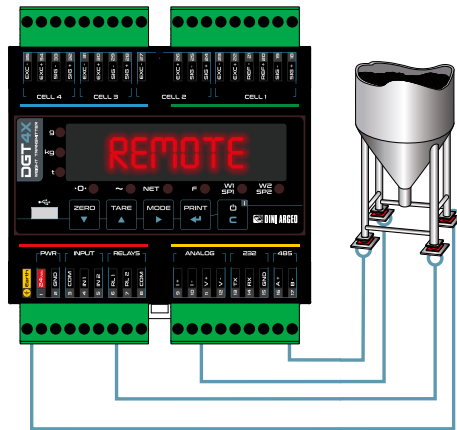
A tank scale allows the quantity of a substance that is used or stored in a tank to be controlled, which is important in many production processes.

Tank scales can have different weight ranges and accuracy, depending on the application and application requirements. Tank scales are used to measure the weight of liquids, powders or granules.

Depending on how the tank is installed in the infrastructure, there are different types of tank scales, including scales that are mounted underneath the standing tank and suspended tank scales that are suspended from special brackets.

Tank scales can also include additional components such as safety systems, communication modules, cables and connectors, depending on the needs and requirements of the application.





One of the components of our scales are load cells, which are PLC components.

It is possible, for example, to automatically prepare mixtures according to preset recipes, control valves, flaps and other tank equipment.

Tank scale meters have a wide range of communication modules, i.e. Ethernet TCP/IP, Profinet, Profibus, Modbus, CAN, RS-232 or RS-485, outputs, i.e. relay, analogue current or voltage outputs.

We offer Rice Lake meters that can simultaneously manage several tank scales at the same time.

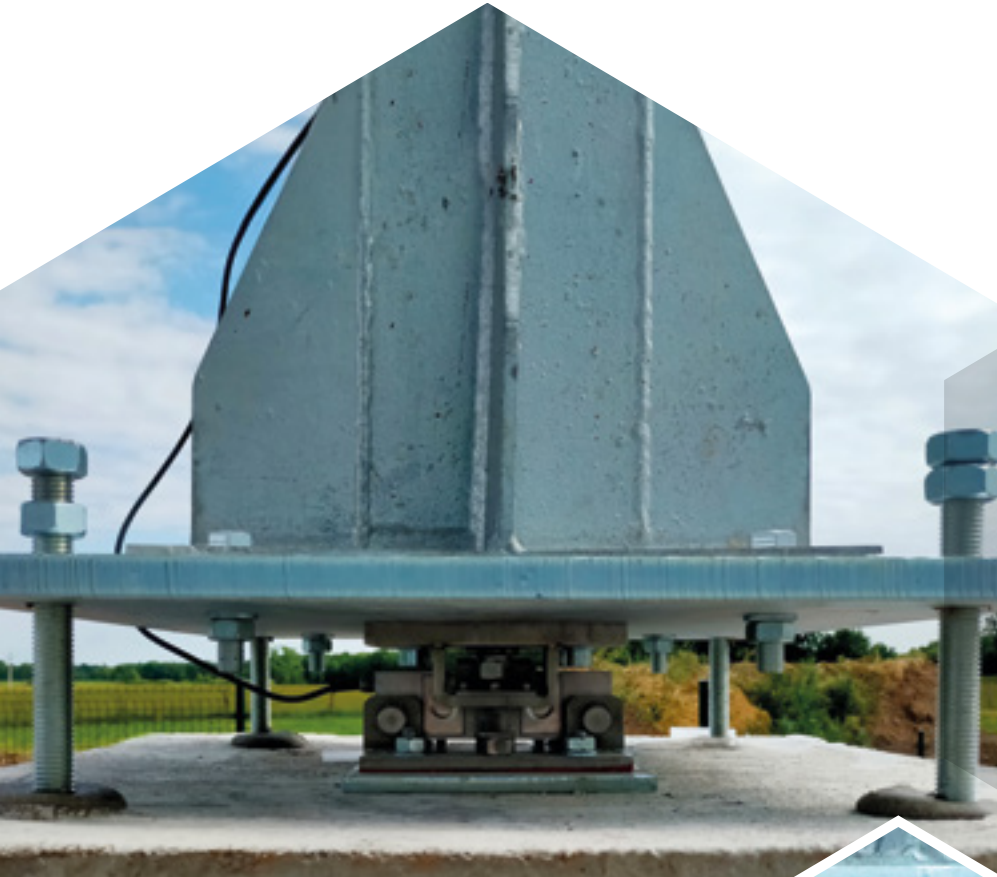
The DINI ARGEO DGT4X weighing meter is an electronic device that receives a signal from a weight sensor and converts it into a substance weight value.

The electronic balance consists of electronic circuits measuring and signal processing that enable accurate Tank Scales can also include additional components such as safety systems, communication modules, cables and connectors, depending on the needs and requirements of the application.

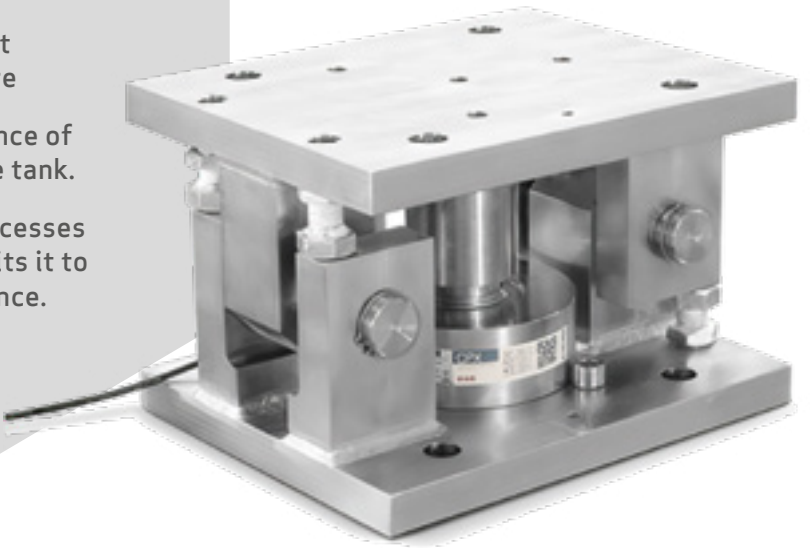


### Control system

is the component of a hopper scale that enables the weight measurement process to be controlled. The control system can have various functions, such as calibration, programming, communication with other equipment, etc.



**Mass sensor**  
- is a device that records pressure created by the presence of substances inside the tank.  
The weight sensor processes this signal and transmits it to the electronic balance.

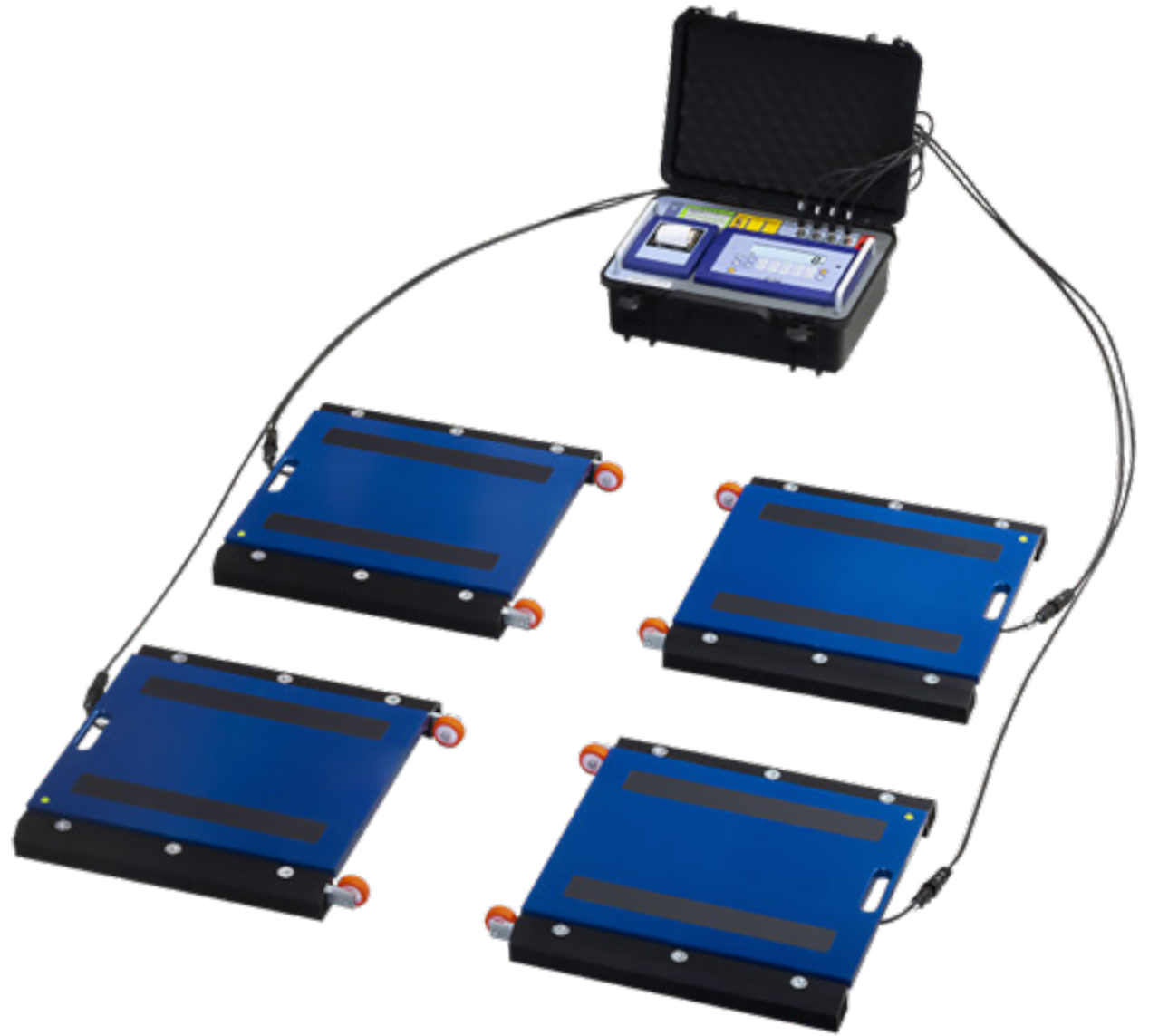




Decent workmanship in thick galvanised steel weight under the tank with milk or a feed mixer.

#### MAIN FEATURES

- Ability to work in an aggressive environment
- MAX: 18000kg
- Reading scale 2.0 kg
- Sensor operating temperature: -30 / +70 degrees C
- Battery and mains power supply
- The kit consists of a load cell with LED or LCD display, 3 galvanised steel bases, 3 strain gauges, summing box and connecting cables.
- Mounting holes are provided in the bases to fix the bases as well as to easily attach tank foot.







Underfloor scales are used in all situations where vehicles (such as cars, tractors, trolleys, aeroplanes, trucks, tankers, etc.) need to be weighed quickly and simply.

Scales of this type are used by ITD.

The great advantage is mobility. Thanks to their small size and weight, they can be easily transported, even in a passenger car.

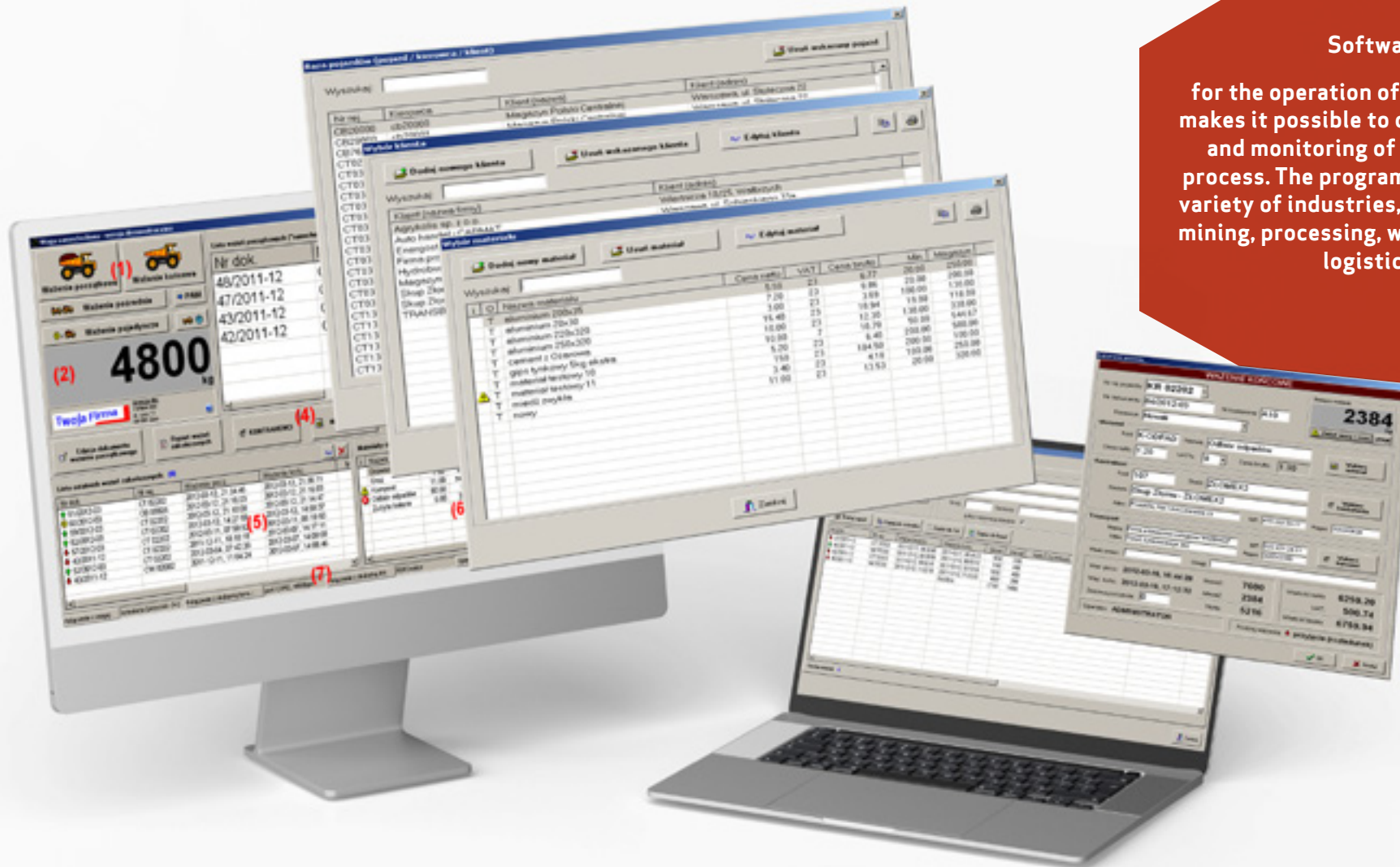
They are particularly suitable for the creation of mobile or temporary weighing stations: thanks to their ease of portability and set-up, a weighing station can be created on any hard flat surface in a matter of minutes.

With their help, it is possible to know the weight of materials transported by vehicles, check the weight of a single wheel or axle, or the possible overloading of a vehicle, avoiding fines.

Controlling vehicle overloading will also reduce vehicle operating costs (the engine, tyres, brakes and suspension in an overloaded vehicle are subjected to more stress than they were designed for).

#### MAIN FEATURES

- Load capacity from 600 to 25,000 kg.
- Platform area from 400×300 mm to 900×700 mm.
- Can be connected by cable or wirelessly.
- Available with or without legalisation
- For static or dynamic weighing



## Software

for the operation of vehicle scales makes it possible to control, manage and monitoring of the weighing process. The programme is used in a variety of industries, including food, mining, processing, warehousing and logistics.

### **AUTOMATISATION OF THE WEIGHING PROCESS**

The use of a computer programme reduces operation time and minimises the risk of errors.

With the programme, the weighing process can be easily defined, including the type of product, quantity and required conditions.

### **MAINTENANCE OF THE DATA BSE**

The programme database contains information on each weighing process, vehicle number, product name, weight, date and time of weighing.

This makes it easy to track the weighing history of each vehicle and product, allowing accurate monitoring of processes and minimising the risk of errors.

### **EASE OF USE**

The vehicle scale software is easy in use, the interface is intuitive and user-friendly.

### **THE POSSIBILITY OF INTEGRATION WITH OTHER SYSTEMS**

The vehicle scale software can be easily integrated into other systems and software such as warehouse management systems, ERP systems or transport systems.

This integration allows data to flow between different systems, minimising the the amount of manual work and errors resulting from it.

### **MONITORING THE EFFICIENCY OF THE WEIGHING PROCESS**

The vehicle scale software makes it easy to monitor the efficiency of the weighing process.

Thanks to the easy monitoring of the efficiency of the weighing process, the use of the scale, the duration of the weighing process and the number of products weighed can be tracked.

This information can be used to optimise the weighing process and minimise costs.

### **THE POSSIBILITY OF GENERATING REPORTS**

The vehicle scale computer programme also allows the generation of various types of reports, including productivity reports, costs and much more.

This allows processes and data to be analysed accurately and information to be easily shared with other users.

### **SECURITY OF DATA**

All information is stored in a secure and protected database, and access to them is controlled by special rights.

In addition, there is a data backup option, which minimises the risk of losing information in the event of a failure or incident.

In most cases, the user can easily perform the necessary operations, even without specialised IT knowledge.

In addition, we offer technical support and user training, making it easy to use this programme.

### **SAVING TIME AND COSTS**

The vehicle scale computer programme saves time and costs.

By automating the weighing process and easily managing the data, the processes are more efficient and faster.

In addition, these programmes minimise the risk of errors, which can save costs associated with non-conformities or product rejections.

### **AVAILABILITY ON VARIOUS WEIGHBRIDGES**

The programme is available on a variety of weighbridges, including desktops, laptops, tablets and smartphones.

This makes it easy for the user to use the programme from any device, adding to the convenience and mobility of the work.

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