



VKT-Tuotanto

Myyntipäivystäjä p. 0500-738122

puh. 09-2970201 fax 09-2970093

www.vkt-tuotanto.fi

myynti@vkt-tuotanto.fi

Nyåkerintie 37, 02420 Jorvas



ACCU Akkukäyttö



230 V Verkkovirtalaite



CAL EXT Ulkoinen kalibrointi



0.00
TARE Taaraus



Tulostin



IP 68 Tasojen tiiviysluokka



Tiedonsiirto RS232 väylässä,
optio



Tiedonsiirto 485 väylässä, optio



M-hyväksyntä, optio



WWSC-punnitustaso

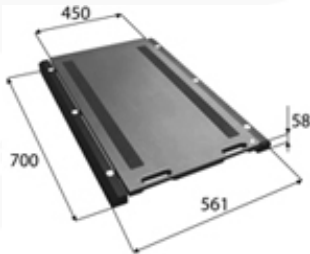
Dini Argeo WWSE

- Siirrettävä pyörä/akselipaino -vaakajärjestelmä.
- 2-8 kpl punnitustasoja , punnitus 6000-15000 kg / taso.
- Tason koko 700 x 450 x 55 mm. Paino 26 kg.
- Näyttölaite ja kytkentäkaapelit kuljetuslaukussa.
- LCD -näyttö, numerokoko 25 mm.
- Painotiedon+ punnituksen kellonajan tulostus printterillä.
- Pyöräpaino, akselipaino ja kokonaispaino.
- Verkkovirta- ja akkukäyttöinen.
- Automaattinen virrankatkaisu.
- Heikon latauksen varoitus.
- Kytkentäkaapelien pituus 10 m.
- Punnitustasojen vesitiiviysluokka IP-68.
- Saatavissa isoilla 60 mm numeroilla oleva näyttölaite, optio.
- Saatavissa myös **CE-M** -hyväksynnällä tai kalibrointitodistuksella.
- Katso kuvat alla olevasta valmistajan esitteestä.

WWSE "PROFESSIONAL" WHEEL WEIGHING PLATFORMS



WWSE platform



WWSE: dimensions in mm.

Platforms designed for creating weighing stations for large vehicles (vans, trucks, tankers, tractor-trailers, etc.); particularly accurate and sturdy, with attention to details.

FEATURES

- Weight: approximately 26 kg; Dimensions: 700 x 561 mm; Height: 55 mm;
- Fitted with wheels for transporting the platform;
- Very handy; Precise and reliable; with attention to all details;
- Sturdy structure, made in special aluminium, which guarantees lightness and makes these suitable also for harsh working conditions;
- Cable with quick connector, platform side;
- 10 m cable for connecting platform to indicator, complete of connector;
- IP68 stainless steel load cells;
- Special vulcanised nonslip rubber applied under the platform, for good grip on all types of surfaces;
- Extremely simple and reliable connection of the scale to the weight indicator;
- The WWS platforms are patented; the number is 1.342.302;
- Available also with CE-M APPROVED load cells.

NOTES ON THE VERSIONS WITH APPROVED LOAD CELLS

- The weight of the **single platform** is legal for trade, if the platform is connected to DINI ARGEO indicator.
- The **total weight of the vehicle** is legal for trade depending on the application:
 - The wheel weighing systems, with a number of platforms equal to the number of vehicle's wheels, are approved if connected to DINI ARGEO indicators, because the weight of the vehicle is determined in only one weigh.
 - The axle weighing systems are for internal use only.

OPTIONS AND ACCESSORIES

- High resolution model for internal factory use.
- IP68 protection for one platform (code WWSP).
- Frame for flush floor installation.
- Levelling module for axle weighing WWSELM (fitted with junction and fixing kit).

Available versions

| Code | Surface (LxP) mm | Max Capacity kg | Division kg | CE-M Division kg | HR Division kg |
|-------------------|------------------|-----------------|-------------|------------------|----------------|
| WWSE6T | 700x450 | 6.000 | 2 | -- | 0,2 |
| WWSE10T | 700x450 | 10.000 | 5 | -- | 0,5 |
| WWSE15T | 700x450 | 15.000 | 5 | -- | 0,5 |
| WWSE6TM M | 700x450 | 6.000 | -- | 2 | -- |
| WWSE10TM M | 700x450 | 10.000 | -- | 5 | -- |

NOTES:

- The CE-M division is referred to the weight of the single platform.
- The CE-M division in which the sum weight is indicated in the wheels weighing systems (4 platforms) is equal to the sum of the single platforms' divisions, rounded. Example: with 4 approved platforms with division 200g, the approved sum weight will be indicated with division 1kg.

Main connectable indicators

| Code | Description |
|------------|---|
| DFWKRP | Weight indicator in Rack version with specific programme for vehicle weighing, with transport case, 17-key keypad, backlit display, time/date and attached thermal printer. |
| 3590EKR09P | Weight indicator in the "AF09" version for dynamic or static axle weighing systems, with printer, transport case, 25-key keypad, LED display and backlit graphic LCD display. |
| 3590KR09P | 3590KR series indicator with "AF09" version for static or dynamic axle weighing systems, connection up to 1 platform, built-in rechargeable battery, battery charger, time/date and attached thermal printer. |





Options only available at time of order

| Code | Description |
|------|--|
| EHR | High resolution model for internal factory use. |
| WWSP | IP68 protection for WWS platform, with the installing of a 10 m platform attached cable (fitted with connector for connection to indicator). |

Accessories

| Code | Description |
|------------|--|
| 3590EKR03P | Weight indicator in the "AF03" version for vehicle weighing systems, with printer, transport case, 25-key keypad, LED display and backlit graphic LCD display, attached thermal printer. |
| WWSELM | Levelling module for axle weighing with WWSE and WWSD series' platforms, surface 1200x700 mm, h= 52 mm, weight of about 28 kg, fitted with junction and fixing kit. |
| WWSETF | Frame for flush floor installation for WWSE series platform. |

Main available configurations

| Available indicators | DFWKRP | 3590EKR03 | 3590EKR08 | 3590KR09 |
|-----------------------|--|--|---|--|
| |  |  |  |  |
| Specifications | >> Technical data sheet | >> Technical data sheet | >> Technical data sheet | >> Technical data sheet |
| Functions | <ul style="list-style-type: none"> - Wheels weighing - Axles weighing (both with In/Out without memory) - Calculating the barycentre | <ul style="list-style-type: none"> - Vehicles weighing - In/Out (with memory) | <ul style="list-style-type: none"> - Wheels weighing - Axles weighing - Calculating the barycentre | <ul style="list-style-type: none"> - Static axles weighing - Dynamic axles weighing (both with In/Out with memory) |
| Max. reading channels | 4 | 1 | 4 | 1 |
| Max. Platforms | 4 (up to 8, 2 per channels) | 8 (equalized) | 4 (up to 8, 2 per channels) | 2 (equalized) |
| Visualization | <ul style="list-style-type: none"> - Single channel - Combination of channels - Total weight | <ul style="list-style-type: none"> - Total weight | <ul style="list-style-type: none"> - Single channels - Single axles - Total weight - Barycentre | <ul style="list-style-type: none"> - Single axles - Total weight |
| Printout | <ul style="list-style-type: none"> - Headers - Single channels - Combination of channels - Total weight - Difference In/Out - Barycentre | Completely programmable | Completely programmable | Completely programmable |
| Databases | - | <ul style="list-style-type: none"> - Customers - Vehicles - Materials | <ul style="list-style-type: none"> - Data | <ul style="list-style-type: none"> - Customers - Vehicles - Materials |
| Approval | <ul style="list-style-type: none"> - Weight of the single platform - Total weight (only in the wheels weighing) | <ul style="list-style-type: none"> - Total weight | <ul style="list-style-type: none"> - Weight of the single platform - Total weight (only in the wheels weighing) | - |

AXLE WEIGHING SYSTEM INSTALLATION:

TECHNICAL INFO