



Akkukäyttö



Verkkovirtalaite



Ulkoinen kalibrointi



Taaraus



Tulostin



Tiedonsiirto RS232 väylässä,
optio



Tiedonsiirto RS 485 väylässä,
optio



M-hyväksyntä, optio.



TPS-taso, ajorampeilla, optio.

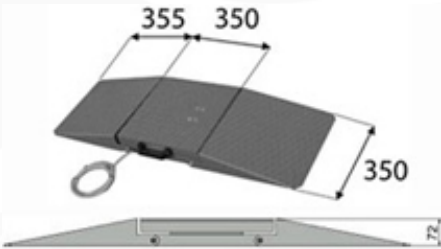
Dini Argeo TPS

- Siirrettävä pyörä/akselipaino -vaakajärjestelmä.
- 2-8 kpl punnitustasoja , punnitus 300-600 kg / taso.
- Tason koko 350 x 350 mm. Paino 16,5 kg.
- Näyttölaite ja kytkentäkaapelit kuljetuslaukussa.
- LCD näyttö, numerokoko 25 mm.
- Painotiedon+ punnituksen kellonajan tulostus printterillä.
- Pyöräpaino, akselipaino ja kokonaispaino.
- Akkukäyttöinen.
- Automaattinen virrankatkaisu.
- Heikon latauksen varoitus.
- Kytkentäkaapelien pituus 10 m.
- Käyttölämpötila -10-+40 C.
- Punnitustasojen vesitiiveysluokka IP-66.
- Lisätarvikkeena saatavissa kuvien mukaiset päälle – ajorammit.
- Saatavissa myös CE-M -hyväksynnällä.
- Katso kuvat alla olevasta valmistajan esitteestä.

"TPS" WHEEL WEIGHING PLATFORMS



TPS platform with 2 TPSR ramps (optional)



TPS Dimensions in mm

Platforms designed for creating weighing stations for small-sized vehicles; easy to transport and install, guaranteeing precision and reliability.

FEATURES

- Weight: 16.5 kg.
- Dimensions: 350 x 350 mm.
- IP66 painted steel structure, sturdy and easy to handle, suitable for creating wheels weighing systems or other applications.
- Optional on/off ramps, usable in various ways, mountable also flush floor without the ramps.
- Precision: +/- 0,03% F.S.
- Maximum admissible overload 150% f.s. Operating temperature - 10°C / +40°C.
- Very simple and reliable connection of the scale to the weight indicator.
- 10m cable from the platform to the indicator, complete of connector.
- Available also CE-M APPROVED.

OPTIONS ONLY AVAILABLE AT TIME OF ORDER

- On/off ramp(one or two for each platform)

Available versions

Code	Max Capacity kg	Division kg	HR Division kg	CE-M Division kg	Platform mm
TPS300	300	0,1	0,01	0,1	350 x 350
TPS600	600	0,2	0,02	0,2	350 x 350

Indicator

Code	Description
DFWKR	Weight indicator in Rack version for vehicle weighing, with transport case, 17-key keypad and backlit display.
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.
3590EKR08P	Weight indicator in the "AF08" version for wheel weighing systems or axle weighing systems, with printer, transport case, 25-key keypad, LED display and backlit graphic LCD display.
3590KR09	3590KR series indicator with "AF09" version for static or dynamic axle weighing systems, connection up to 1 platform , built-in rechargeable battery, case, and battery charger.

Options only available at time of order

Code	Description
ECEM1B	CE-M 3000e approval for class III or IIII scales, with capacity from 31 to 1500 kg.

Accessories

Code	Description
TPSR	1 on/off Ramp for TPS platforms, which weighs 4.5 kg.

Main available configurations

Available indicators	DFWKRP	3590EKR03	3590EKR08	3590KR09
Specifications	>> Technical data sheet	>> Technical data sheet	>> Technical data sheet	>> Technical data sheet
Functions	- Wheels weighing - Axles weighing (both with In/Out without	- Vehicles weighing	- Wheels weighing - Axles weighing	- Static axles weighing - Dynamic axles weighing

	memory) - Calculating the barycentre	- In/Out (with memory)	- Calculating the barycentre	(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	- Single channel - Combination of channels - Total weight	- Total weight	- Single channels - Single axles - Total weight - Barycentre	- Single axles - Total weight
Printout	- Headers - Single channels - Combination of channels - Total weight - Difference In/Out - Barycentre	Completely programmable	Completely programmable	Completely programmable
Databases	-	- Customers - Vehicles - Materials	- Data	- Customers - Vehicles - Materials
Approval	- Weight of the single platform - Total weight (only in the wheels weighing)	- Total weight	- Weight of the single platform - Total weight (only in the wheels weighing)	-

AXLE WEIGHING SYSTEM INSTALLATION:

