

WEIGHING AND DIMENSIONING SOLUTIONS FOR LOGISTICS

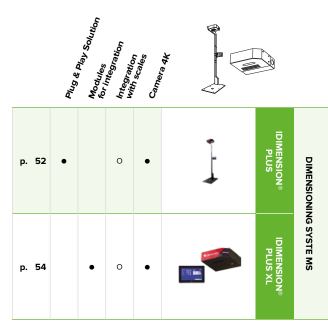
CATALOGUE



		- Fee	-yal for trade Printer	Stainles	Steel	Higher capa	High resolus:	For US	Electric trace	Swivelling	Deay Br.
	TPWN					0		•			p. 8
	TPWLK	•	•			0	0	0			p. 10
	TPWP	•	•			0	0	0		•	p. 12
	тРW ТОИСН	•	•			0	0	0		•	p. 14
	TPW EX 3GD	•			•	0	0	0		•	p. 16
PALLET TRUCK SCALES	TPW EX 2GD	•			•	0	0	0		•	p. 18
PALLET TRU	TPWI-LK	•	0	•						0	p. 22
	TPWI-PRO	•	0	•		0					p. 24
	TPWI	•	0	•		0	0				p. 26
	TPWI-PRO "EX" 3GD	•		•	•	0				0	p. 28
	TPWI-PRO "EX" 2GD	•		•	•	0				0	p. 30
	TPW "E-FORCE"	•	•				•		•		p. 34
PALLET SCALES	EPWL	•									p. 38
PALLET	EPWLI	•		•							p. 40



	Forklig	Electric P.	Hydraulic	Load Cell	Vgolom,	Legal for trade Printer	Wireless	Wired	FEM2A	FEM25	E Diate	Plate		
p. 44		•	•			0		•					ELP	
p. 46	•		•			0		•	•	0	0		LTP	
p. 48	•			•	0	0	•		•	0	0		TWIN FORKS COMPACT	WEIGHING KITS
p. 50	•			•	0	0	•		•	0	0		TWIN FORKS	WEIGHING KITS FOR FORKLIFTS AND ELECTRIC PALLET TRUCKS
p. 52	•			•	0	0	•	•	•	•	0	\$	LTW COMPACT	
p. 54	•			•	0	0	•	•	•	•	0	\$	TOUCH	





DINI ARGEO

WEIGHING SOLUTIONS FOR LOGISTICS

Mobile Weighing Systems Manufacturer



Dini Argeo is an Italian company specializing in the design and production of scales and weighing systems, which stand out for quality, reliability and versatility of use, gaining increasing success on markets all over the world.

"For over 20 years Dini Argeo has been designing and manufacturing weighing solutions that stand out for their quality and reliability in the world of industry and logistics."

In this catalogue you can find the different solutions for weighing, lifting and handling in industrial environments, even harsh ones, and inside the warehouse: pallet truck scales, pallet scales and weighing solutions to transform your forklift and electric pallet truck into a real mobile scale. Discover also our dimensioning systems that combine weight and volume data and are ideal for monitoring the flow of goods in and out of the warehouse.

The wide range of weighing solutions with customisable features makes Dini Argeo products easy to integrate into your warehouse and logistic lines. Thanks to its team of highly qualified engineers, Dini Argeo is also able to develop fully customised, certified weighing solutions and firmware in compliance with international standards.





INDEX

PALLET TRUCK SCALES

WEIGHING SOLUTIONS FOR LOGISTICS

p. 6

Dini Argeo pallet truck scales are manufactured in Italy, calibrated and tested in Dini Argeo facilities in Fiorano Modenese and delivered with a test certificate attesting the declared accuracy. Equipped with sturdy and resistant construction, in stainless steel or ATEX environments, they are the ideal solution for weighing and handling outside and inside the warehouse.



PALLET SCALES

WEIGHING SOLUTIONS FOR LOGISTICS

p. 36

Dini Argeo pallet scales are the ideal solution to create mobile weighing stations in your warehouse. Thanks to the display with column connected to the platform, reading the weight and controlling the movements made will be simple and fast.

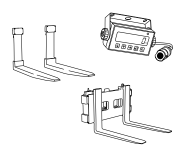


WEIGHING KITS FOR FORKLIFTS AND ELECTRIC PALLET TRUCKS

WEIGHING SOLUTIONS FOR LOGISTICS

p. 42

Dini Argeo boasts a range of weighing systems designed specifically for forklifts and electric pallet trucks: from pressure sensors, to weighing forks and plates to turn your forklift and electric pallet truck into a mobile scale.



DIMENSIONING SYSTEMS

WEIGHING SOLUTIONS FOR LOGISTICS

p. 56

The Rice Lake Weighing Systems brand dimensioning systems combine the concept of weight and volume in order to determine the total size of packages and control the flow of incoming and outgoing goods.



HAND PALLET TRUCK SCALES

"

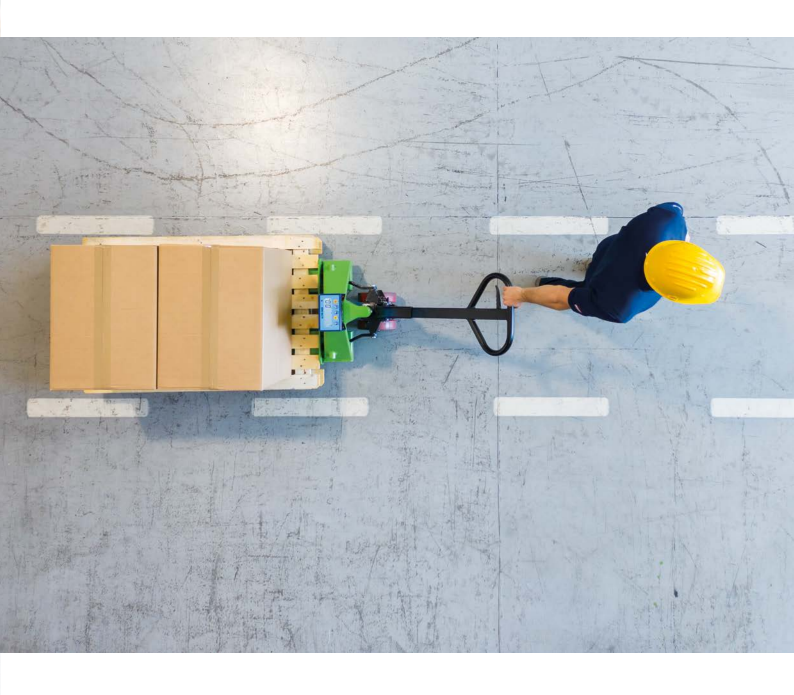
High-quality pallet truck scales, sturdy and accurate, specifically designed to meet all weighing needs in terms of handling and logistic requirements.

"



HAND

PALLET TRUCK SCALES









TPWNENTRY LEVEL







The only entry level pallet truck scale with high-end features.

Choose it because:

- 200 g resolution as standard
- Packaged one by one in a sturdy, stackable, 100% recyclable protective packaging
- · The best price-quality ratio

VERSION FOR EUROPALLET (550 mm)					
Power supply	d (kg)				
AA Battery	2.000	0,2			
Rechargeable Battery	2.000	0,2			

VERSION FOR US PALLET (680 mm)						
Power supply	Max. Capacity (kg)	d (kg)				
Rechargeable Battery	2.000	1				

Upon request.

- Capacity 2.500 kg (Accuracy between 2.000 / 2.500 kg is 2 kg)
- Other special capacities / resolutions: upon request.

Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- · ZEROING
- TARE
- PRESET TARE

Main Features

Display	Shockproof 25 mm LCD backlit display
Display protection cover	As standard
Brightness	Adjustable brightness
IP protection rating	IP40 / IP54 with keyboard protection cover
Accuracy* (Internal use)	±1 kg
Keyboard	5-key waterproof
Structure	Oven-fire painted steel
Steering wheels	Double polyurethane rollers
Load wheels	Double polyurethane loading rollers
Lift pump	Quick-lifting hydraulic pump
Load cells	Alloy steel, IP67 protection
Auto switch-off	Programmable
Power supply	Integrated rechargeable battery or 4 AA batteries
Operating time	About 80 h / About 40 h (with Duracell® AA batteries)
Battery recharge	Via a 230 Vac 50 Hz charger (8 h for full recharge) with EU power plug**
Operating temperature range	-10 / +40 °C
Communication to external devices	-

(*) Weighing of goods on EUROPALLET with distributed load.

(**) UK, AU, US versions: upon request.

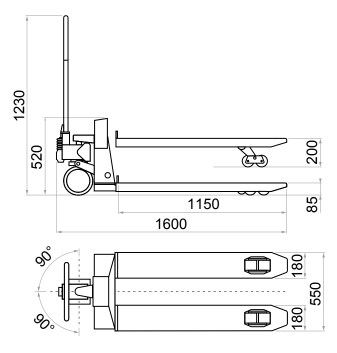


- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

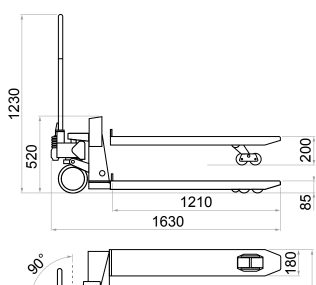
- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

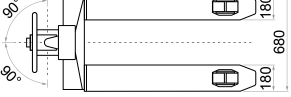
Technical Drawing (mm)

EUROPALLET / EPAL (550 mm)



US PALLET (680 mm)





Accessories

- PC SOFTWARE FOR DATA STORAGE
- PARKING BRAKE



Robust packaging for optimal protection of your pallet truck. 100% recyclable.





TPWLK LEGAL FOR TRADE WITH PRINTER











Professional pallet truck scale, with optional printer ideal for tracking weighing. Certified accuracy thanks to the legal-fortrade approval.

Choose it because:

- Approved for legal-for-trade use
- Also available with integrated printer
- Instaplug technology that allows for 24/7 use

M	7	Max. Capacity (kg)	d (kg)	e (kg)
		2.000	0,2	
M		2.000 [1.000 - 2.000]		0,5 - 1
	7	2.000	0,2	
M	7	2.000 [1.000 - 2.000]		0,5 - 1

■ Legal for trade.

🕏 Integrated Printer and Date & Time.

Upon request:

- M Capacity 600 kg, Resolution 0,2 kg
 M Capacity 600 / 1.500 kg, Resolution 0,2 / 0,5 kg
- M Capacity 1.500 kg
- M Capacity 2.500 kg
- Capacity 2.500 kg (Accuracy between 2.000 / 2.500 kg is 2 kg)
- Forks for US pallet (680 mm)

Other special capacities / resolutions: upon request.

Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- 50 TARE MEMORY

- PRINT NUMERIC IDs
- ZEROING
- TARE
- PRESET TARE

Main Features

Display		25 mm LCD backlit display		
Brightness		Adjustable brightness		
IP protection rating		IP65 / IP20 for models with printer		
	Internal use	±1kg		
Accuracy*	Legal for trade M	In accordance with Directive 2014/31/EU		
Keyboard		17-key waterproof		
Structure		Oven-fire painted steel		
Steering wheels		Double polyurethane rollers		
Load wheels		Double polyurethane loading rollers		
Lift pump		Quick-lifting hydraulic pump		
Load cells		4, in stainless steel, with IP68 protection		
Auto switch-off		5 min, programmable		
Power supply		"Instaplug" removable rechargeable battery		
Operating time		About 80 h		
Battery recharge		Via a 230 Vac 50 Hz charger (8 h for full recharge) with EU power plug**		
Operating temperature	range	-10 / +40 °C		
Communication to external devices		Optional radio-frequency, Wi-Fi or Bluetooth		

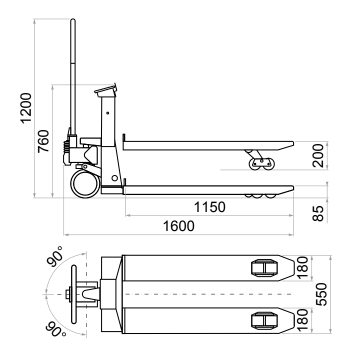
(*) Weighing of goods on EUROPALLET with distributed load. (**) UK, AU, US versions: upon request.



- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

Technical Drawing (mm)



Accessories

- ADDITIONAL BATTERY FOR 24/7 USE
- BLUETOOTH INTERFACE
- RADIO 2,4 GHz INTERFACE
- Wi-Fi
- PC SOFTWARE FOR DATA STORAGE

- FISCAL MEMORY
- PARKING BRAKE
- USB MEMORY FOR DATA STORAGE
- ANTISTATIC STEERING WHEELS
- VULKOLLAN / NYLON STEERING WHEELS



Robust packaging for optimal protection of your pallet truck. 100% recyclable.





TPWP HIGH RESOLUTION















Professional pallet truck scale ideal to reach the highest weighing resolution.

Choose it because:

- High resolution up to 100 g
- Swivelling head for the best reading comfort during manual dosing
- Instaplug technology that allows for 24/7 use

M	7	Max. Capacity (kg)	d (kg)	e (kg)
	7	2.000	0,2	
M	7	2.000 [1.000 - 2.000]		0,5 - 1

M Legal for trade.

🕏 Integrated Printer and Date & Time.

Upon request:

- M Capacity 600 kg, Resolution 0,2 kg
 M Capacity 600 / 1.500 kg, Resolution 0,2 / 0,5 kg

- M Capacity 600 / 1.500 kg, Resolution 6,2 / 6,5 kg
 M Capacity 1.500 kg
 M Capacity 2.500 kg
 High Resolution 0,1 kg (Accuracy is the same as the standard version)
 Capacity 2.500 kg (Accuracy between 2.000 / 2.500 kg is 2 kg)
- Forks for US pallet (680 mm)

Other special capacities / resolutions: upon request.

Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- 50 TARE MEMORY

- PRINT NUMERIC IDs
- · ZEROING
- TARE
- PRESET TARE

Main Features

Maiir i catares				
Swivelling column head		As standard, ± 160° rotation		
Display		25 mm LCD backlit display		
Brightness		Adjustable brightness		
IP protection rating		IP65 / IP20 for models with printer		
A 0.01170.014*	Internal use	± 0,5 kg		
Accuracy*	Legal for trade M	In accordance with Directive 2014/31/EU		
Keyboard		17-key waterproof		
Structure		Oven-fire painted steel		
Steering wheels		Double polyurethane rollers		
Load wheels		Double polyurethane loading rollers		
Lift pump		Quick-lifting hydraulic pump		
Load cells		4, in stainless steel, with IP68 protection		
Auto switch-off		5 min, programmable		
Power supply		"Instaplug" removable rechargeable battery		
Operating time		About 60 h		
Battery recharge		Via a 230 Vac 50 Hz charger (8 h for full recharge) with EU power plug**		
Operating temperature r	ange	-10 / +40 °C		
Communication to exter	nal devices	Optional radio-frequency, Wi-Fi or Bluetooth		

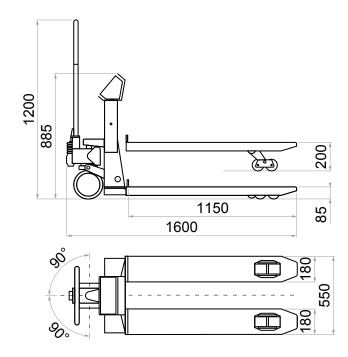
(*) Weighing of goods on EUROPALLET with distributed load. (**) UK, AU, US versions: upon request.



- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

Technical Drawing (mm)



Accessories

- ADDITIONAL BATTERY FOR 24/7 USE
- BLUETOOTH INTERFACE
- RADIO 2,4 GHz INTERFACE
- Wi-Fi
- PC SOFTWARE FOR DATA STORAGE

- FISCAL MEMORY
- PARKING BRAKE
- USB MEMORY FOR DATA STORAGE
- ANTISTATIC STEERING WHEELS
- VULKOLLAN / NYLON STEERING WHEELS



Robust packaging for optimal protection of your pallet truck. 100% recyclable.





TPW TOUCH

TOUCH SCREEN

















Professional pallet truck scale specific for advanced data management and communication with the main computer systems.

Choose it because:

- Fitted with touch screen indicator as standard
- Database management and data processing
- Can be integrated with Wi-Fi, barcode reader and Bluetooth

M	7	Max. Capacity (kg)	d (kg)	e (kg)
	7	2.000	0,2	
M	7	2.000 [1.000 - 2.000]		0,5 - 1

Legal for trade.

🕏 Integrated Printer and Date & Time.

Upon request.

- M Capacity 600 kg, Resolution 0,2 kg
 M Capacity 600 / 1.500 kg, Resolution 0,2 / 0,5 kg
- M Capacity 1.500 kg
 M Capacity 2.500 kg
- High Resolution 0,1 kg (Accuracy is the same as the standard version)
- Capacity 2.500 kg (Accuracy between 2.000 / 2.500 kg is 2 kg)
- Forks for US pallet (680 mm)

Other special capacities / resolutions: upon request.

Other special versions: upon request.

Main Functions

- DATABASE MANAGEMENT: Products, Customers, Suppliers and Tares
- FULL PROGRAMMABILITY
- 15 PROGRAMMABLE TEXTS
- DATA TRANSFER
- FISCAL MEMORY

- APPLICATION PROGRAM FOR: Totalisation, Piece Counting, Dosage
- NUMERIC IDs
- TARE
- PRESET TARE
- ZEROING

Main Features

	As standard, ± 160° rotation	
	5,7" touch screen backlit color display. Resistive technology	
	IP65 / IP20 for models with printer	
Internal use	± 0,5 kg	
Legal for trade ■	In accordance with Directive 2014/31/EU	
	Touch screen	
	Oven-fire painted steel	
	Double polyurethane rollers	
	Double polyurethane loading rollers	
	Quick-lifting hydraulic pump	
	4, in stainless steel, with IP68 protection	
	5 min, programmable	
	"Instaplug" removable rechargeable battery	
	About 10 h	
	Via a 230 Vac 50 Hz charger (8 h for full recharge) with EU power plug**	
	-10 / +40 °C	
vices	Optional radio-frequency, Wi-Fi or Bluetooth	
	As standard	
	As standard	
	1.000 articles, 300 tares, 200 customers / suppliers	
	Free memory spaces for customised application program	
	15	
	Legal for trade M	

(*) Weighing of goods on EUROPALLET with distributed load.

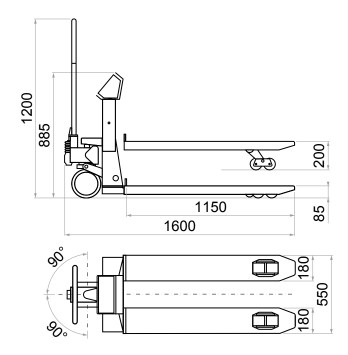
(**) UK, AU, US versions: upon request.



- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

Technical Drawing (mm)



Accessories

- BARCODE READER
- ADDITIONAL BATTERY FOR 24/7 USE
- BLUETOOTH INTERFACE
- RADIO 2,4 GHz INTERFACE
- Wi-Fi
- PC SOFTWARE FOR DATA STORAGE

- PARKING BRAKE
- USB MEMORY FOR DATA STORAGE
- STAINLESS STEEL FORKS
- ANTISTATIC STEERING WHEELS
- VULKOLLAN / NYLON STEERING WHEELS
- APPLICATION SOFTWARES



Robust packaging for optimal protection of your pallet truck. 100% recyclable.





TPW EX 3GD

3GD ATEX













Pallet truck scale for ATEX hazardous areas (zones 2 and 22).

Choose it because:

- Made with ATEX-certified components
- High resolution up to 100 g
- Wireless communication to safe zone

M	7	Max. Capacity (kg)		d (kg)	e (kg)
		2.000		0,2	
M		2.000	[1.000 - 2.000]		0,5 - 1

Legal for trade.

- M Capacity 600 kg, Resolution 0,2 kg
 M Capacity 600 / 1.500 kg, Resolution 0,2 / 0,5 kg
 M Capacity 1.500 kg
 M Capacity 2.502 in

- Macapacity 1.500 kg
 High Resolution 0,1 kg (Accuracy is the same as the standard version)
 Capacity 2.500 kg (Accuracy between 2.000 / 2.500 kg is 2 kg)
- Forks for US pallet (680 mm)
- · Stainless Steel Forks

Other special capacities / resolutions: upon request.

Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- 50 TARE MEMORY

- ZEROING
- TARE
- PRESET TARE

Main Features

Swivelling column head		As standard, ± 160° rotation
Display		25 mm LCD backlit display
Brightness		Standard brightness
IP protection rating		IP68
A*	Internal use	± 0,5 kg
Accuracy*	Legal for trade M	In accordance with Directive 2014/31/EU
Keyboard		17-key waterproof
Churchina	Body	Oven-fire painted steel
Structure	Forks	Stainless steel as option
Steering wheels		Double polyurethane rollers
Load wheels		Double polyurethane loading rollers
Lift pump		Quick-lifting hydraulic pump
Load cells		4, ATEX certified, in stainless steel, with IP68 protection
Auto switch-off		5 min, programmable
Power supply		ATEX removable rechargeable battery
Operating time		About 100 h
Battery recharge (in safe area)		Via a 230 Vac 50 Hz charger (12 h for full recharge) with EU, UK, AU and US power plugs
Operating temperature range		-10 / +40 °C
Communication to exter	nal devices	Optional radio-frequency and Wi-Fi

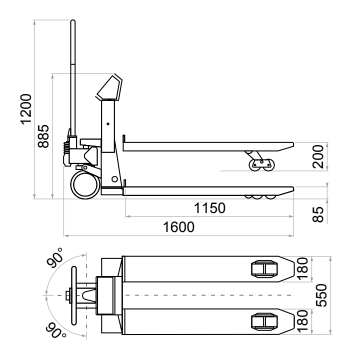
(*) Weighing of goods on EUROPALLET with distributed load.



- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)
- 2014/34/EU (ATEX)

Technical Drawing (mm)



Accessories

- ADDITIONAL BATTERY FOR 24/7 USE
- RADIO 2,4 GHz INTERFACE
- Wi-Fi
- PC SOFTWARE FOR DATA STORAGE
- FISCAL MEMORY

- PARKING BRAKE
- ANTISTATIC STEERING WHEELS
- NYLON STEERING WHEELS
- INTEGRATED MEMORY (8 GB) FOR DATA STORAGE





TPW EX 2GD

2GD ATEX















Pallet truck scale for ATEX hazardous areas (zones 1 and 21, 2 and 22).

Choose it because:

- Made with ATEX-certified components
- High resolution up to 100 g
- Approved for legal-for-trade use

M	7	Max. Capacity (kg)		d (kg)	e (kg)
		2.000		0,2	
M		2.000	[1.000 - 2.000]		0,5 - 1

Legal for trade.

- M Capacity 600 kg, Resolution 0,2 kg
 M Capacity 600 / 1.500 kg, Resolution 0,2 / 0,5 kg
 M Capacity 1.500 kg
 M Capacity 2.502 in

- Macapacity 1.500 kg
 High Resolution 0,1 kg (Accuracy is the same as the standard version)
 Capacity 2.500 kg (Accuracy between 2.000 / 2.500 kg is 2 kg)
- Forks for US pallet (680 mm)
- · Stainless Steel Forks

Other special capacities / resolutions: upon request.

Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- 50 TARE MEMORY

- ZEROING
- TARE
- PRESET TARE

Main Features

Swivelling column head		As standard, ± 160° rotation
Display		25 mm LCD display
Brightness		Standard brightness
IP protection rating		IP68
	Internal use	± 0,5 kg
Accuracy*	Legal for trade M	In accordance with Directive 2014/31/EU
Keyboard		17-key waterproof
Structure	Body	Oven-fire painted steel
Structure	Forks	Stainless steel as option
Steering wheels		Double polyurethane rollers
Load wheels		Double polyurethane loading rollers
Lift pump		Quick-lifting hydraulic pump
Load cells		4, ATEX certified, in stainless steel, with IP68 protection
Auto switch-off		5 min, programmable
Power supply		ATEX removable rechargeable battery
Operating time		About 150 h
Battery recharge (in safe area)		Via a 230 Vac 50 Hz charger (18 h for full recharge) with EU, UK, AU and US power plugs
Operating temperature range		-10 / +40 °C
Communication to exte	rnal devices	-

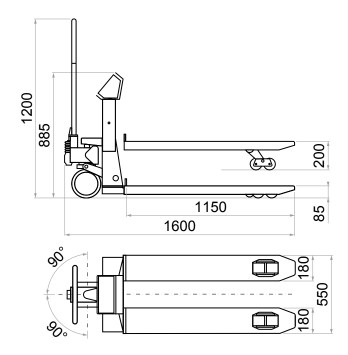
(*) Weighing of goods on EUROPALLET with distributed load.



- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)
- 2014/34/EU (ATEX)

Technical Drawing (mm)



Accessories

- ADDITIONAL BATTERY FOR 24/7 USE
- PARKING BRAKE

- ANTISTATIC STEERING WHEELS
- NYLON STEERING WHEELS









STAINLESS STEEL PALLET TRUCK SCALES



TPWI-LK LOGISTIC









Easy-to-use, robust and durable entry level pallet truck scale in stainless steel.

Choose it because:

- Suitable for any application
- Approved for legal-for-trade use
- Can print and transmit data to major computer systems

M	7	Max. Capacity (kg)	d (kg)	e (kg)
		2.000 [1.000 - 2.000]	0,5 - 1	
M		2.000		1

■ Legal for trade.

Other special capacities / resolutions: upon request. Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- · PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- 50 TARE MEMORY

- · ZEROING
- TARE
- PRESET TARE

Main Features

Display		25 mm LCD backlit display
Brightness		Adjustable brightness
IP protection rating		IP65
A · · · · *	Internal use	± 1 kg
Accuracy*	Legal for trade M	In accordance with Directive 2014/31/EU
Keyboard		17-key waterproof
Structure	Body	AISI 304 stainless steel
Structure	Forks	AISI 304 stainless steel
Steering wheels		Double nylon rollers
Load wheels		Double nylon loading rollers
Lift pump		Stainless steel quick-lifting hydraulic pump
Load cells		4, in stainless steel, with IP68 protection
Auto switch-off		5 min, programmable
Power supply		Integrated rechargeable battery
Operating time		About 80 h
Battery recharge		Via a 230 Vac 50 Hz charger (6-8 h for full recharge) with EU power plug**
Operating temperature r	ange	-10 / +40 °C
Communication to external devices		Optional radio-frequency, Wi-Fi or Bluetooth

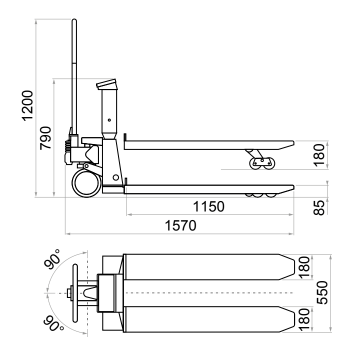
(*) Weighing of goods on EUROPALLET with distributed load. (**) UK, AU, US versions: upon request.



- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

Technical Drawing (mm)



Accessories

- BLUETOOTH INTERFACE
- RADIO 2,4 GHz INTERFACE
- Wi-Fi
- PC SOFTWARE FOR DATA STORAGE

- FISCAL MEMORY
- STAINLESS STEEL PARKING BRAKE
- VULKOLLAN STEERING WHEELS
- STAINLESS STEEL THERMAL PRINTER



™ DINI ARGEO

TPWI-PRO MULTIPURPOSE









AISI 304 stainless steel pallet truck scale, suitable for use in moderately humid environments.

Choose it because:

- Manufactured in Italy with certified components
- Approved for legal-for-trade use
- Can print and transmit data to the main computer systems

M	7	Max. Capacity (kg)	d (kg)	e (kg)
		2.000 [1.000 - 2.0	000] 0,2 - 0,5	
M		2.000 [1.000 - 2.0	000]	0,5 - 1

■ Legal for trade.

Upon request:

- Capacity 600 / 1.500 kg, Resolution 0,2 / 0,5 kg
- Capacity 1.500 kg
- Capacity 2.500 kg
- Capacity 2.500 kg (Accuracy between 2.000 / 2.500 kg is 2 kg)

Other special capacities / resolutions: upon request.

Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- 50 TARE MEMORY

- · ZEROING
- TARE
- PRESET TARE

Main Features

Diaminu		3E mans I CD dismlant
		25 mm LCD display
Brightness		Adjustable brightness
IP protection rating		IP65
A *	Internal use	± 1 kg
Accuracy*	Legal for trade M	In accordance with Directive 2014/31/EU
Keyboard		17-key waterproof
Structure	Body	AISI 304 stainless steel
Structure	Forks	AISI 304 stainless steel
Steering wheels		Double nylon rollers with polyurethane coating
Load wheels		Double nylon loading rollers with polyurethane coating
Lift pump		Stainless steel quick-lifting hydraulic pump
Load cells		4, in stainless steel, with IP68 protection
Auto switch-off		5 min, programmable
Power supply		Integrated rechargeable battery
Operating time		About 50 h
Battery recharge		Via a 230 Vac 50 Hz charger (8 h for full recharge) with EU, UK,AU and US power plugs
Operating temperature range		-10 / +40 °C
Communication to external devices		Optional radio-frequency, Wi-Fi or Bluetooth

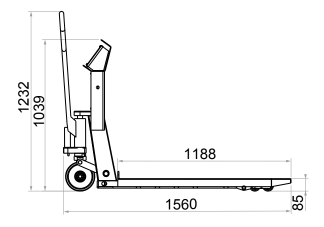
(*) Weighing of goods on EUROPALLET with distributed load.

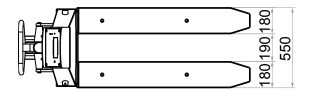


- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

Technical Drawing (mm)





Accessories

- BLUETOOTH INTERFACE
- RADIO 2,4 GHz INTERFACE
- Wi-Fi
- PC SOFTWARE FOR DATA STORAGE

- FISCAL MEMORY
- STAINLESS STEEL PARKING BRAKE
- VULKOLLAN STEERING WHEELS
- STAINLESS STEEL THERMAL PRINTER



TPWI HYGIENX

FOOD, CHEMICAL AND PHARMACEUTICAL INDUSTRY











AISI 304 stainless steel pallet truck scale specifically designed for environments with high hygiene requirements, such as the food industry food, chemical and pharmaceutical industries.

Choose it because:

- Made with IP69K load cells, hermetically sealed, for maximum protection against water and corrosion
- Fully washable and sanitazable
- Approved for legal-for-trade use

M	Max. Capacity (kg)		d (kg)	e (kg)
	2.000 [1.000 - 2.0	000]	0,2 - 0,5	
M	2.000 [1.000 - 2.0	000]		0,5 - 1

Legal for trade.

Upon request:

- Capacity 600 / 1.500 kg, Resolution 0,2 / 0,5 kg
- Capacity 1.500 kg
- Capacity 2.500 kg
- Capacity 2.500 kg (Accuracy between 2.000 / 2.500 kg is 2 kg)

Other special capacities / resolutions: upon request.

Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING

MANUFACTURED IN ITALY

- UNIT CONVERTER: kg/lb, free conversion factor
- UP TO 20 TARE MEMORY

- · ZEROING
- TARE
- PRESET TARE

Main Features

Display		25 mm LCD backlit display	
		Adjustable brightness	
		IP68 / IP69K	
IP protection rating			
Accuracy*	Internal use	± 0,5 kg	
Accuracy	Legal for trade M	In accordance with Directive 2014/31/EU	
Keyboard		17 numeric-functional waterproof keyboard	
Structure	Body	AISI 304 stainless steel	
Structure	Forks	AISI 304 stainless steel	
Steering wheels		Double nylon rollers with polyurethane coating	
Load wheels		Double nylon loading rollers with polyurethane coating	
Lift pump		AISI 304 Stainless steel quick-lifting hydraulic pump	
Load cells		4, in stainless steel, with IP69K protection	
Auto switch-off		Programmable	
Power supply		Integrated rechargeable battery	
Operating time		About 100 h	
Battery recharge		Via a 230 Vac 50 Hz charger (12 h for full recharge) with EU power plug**	
Operating temperature range		-10 / +40 °C	
Communication to extern	al devices	Optional radio-frequency, Wi-Fi or Bluetooth	

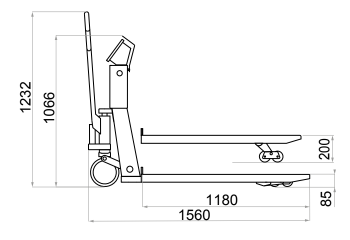
(*) Weighing of goods on EUROPALLET with distributed load. (**) UK, AU, US versions: upon request.

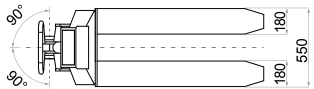


- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

Technical Drawing (mm)





Accessories

- BLUETOOTH INTERFACE
- RADIO 2,4 GHz INTERFACE
- Wi-Fi
- PC SOFTWARE FOR DATA STORAGE

- FISCAL MEMORY
- STAINLESS STEEL PARKING BRAKE
- VULKOLLAN STEERING WHEELS
- STAINLESS STEEL THERMAL PRINTER (IP65)



TPWI-PRO "EX" 3GD

3GD ATEX











Stainless steel pallet truck scale for ATEX hazardous areas (zones 2 and 22).

Choose it because:

- Made with ATEX-certified components
- Approved for legal-for-trade use
- Can transmit data to safe zone

M	7	Max. Capacity (kg)		d (kg)	e (kg)
		2.000	[1.000 - 2.000]	0,2 - 0,5	
M		2.000	[1.000 - 2.000]		0,5 - 1

■ Legal for trade.

Upon request:

- Capacity 600 / 1.500 kg, Resolution 0,2 / 0,5 kg
 Capacity 1.500 kg

- Capacity 2.500 kg
 Capacity 2.500 kg (Accuracy between 2.000 / 2.500 kg is 2 kg)

Other special capacities / resolutions: upon request.

Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- 50 TARE MEMORY

- ZEROING
- TARE
- PRESET TARE

Main Features

Discolar		OF years I OD be addited by the	
Display		25 mm LCD backlit display	
Brightness		Standard brightness	
IP protection rating		IP68	
A*	Internal use	± 1 kg	
Accuracy*	Legal for trade M	In accordance with Directive 2014/31/EU	
Keyboard		17-key waterproof	
a. .	Body	AISI 304 stainless steel	
Structure	Forks	AISI 304 stainless steel	
Steering wheels		Double antistatic rollers	
Load wheels		Double polyurethane loading rollers	
Lift pump		Stainless steel quick-lifting hydraulic pump	
Load cells		4, ATEX certified, in stainless steel, with IP68 protection	
Auto switch-off		5 min, programmable	
Power supply		ATEX removable rechargeable battery	
Operating time		About 100 h	
Battery recharge (in safe area)		Via a 230 Vac 50 Hz charger (8 h for full recharge) with EU, UK, AU and US power plugs	
Operating temperature range		-10 / +40 °C	
Communication to external devices		Optional radio-frequency and Wi-Fi	

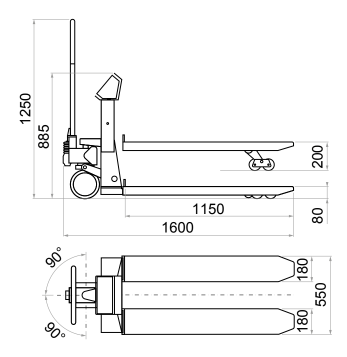
(*) Weighing of goods on EUROPALLET with distributed load.



- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)
- 2014/34/EU (ATEX)

Technical Drawing (mm)



Accessories

- ADDITIONAL BATTERY FOR 24/7 USE
- RADIO 2,4 GHz INTERFACE
- Wi-Fi
- PC SOFTWARE FOR DATA STORAGE

- FISCAL MEMORY
- STAINLESS STEEL PARKING BRAKE
- SWIVELLING HEAD KIT

TPWI-PRO "EX" 2GD

2GD ATEX













Stainless steel pallet truck scale for ATEX hazardous areas (zones 1 and 21, 2 and 22).

Choose it because:

- Made with ATEX-certified components
- Approved for legal-for-trade use
- Fitted with long-lasting removable battery

M	7	Max. Capacity (kg)	d (kg)	e (kg)
		2.000 [1.000 - 2.000]	0,2 - 0,5	
M		2.000 [1.000 - 2.000]		0,5 - 1

■ Legal for trade.

Upon request:

- Capacity 600 / 1.500 kg, Resolution 0,2 / 0,5 kg
 Capacity 1.500 kg
 Capacity 2.500 kg

- Capacity 2.500 kg (Accuracy between 2.000 / 2.500 kg is 2 kg)

Other special capacities / resolutions: upon request.

Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- 50 TARE MEMORY

- ZEROING
- TARE
- PRESET TARE

Main Features

Dienlay		LCD	
Display			
Brightness		Standard brightness	
IP protection rating		IP68	
Accuracy*	Internal use	± 1 kg	
Accuracy	Legal for trade M	In accordance with Directive 2014/31/EU	
Keyboard		17-key waterproof	
Structure	Body	AISI 304 stainless steel	
Structure	Forks	AISI 304 stainless steel	
Steering wheels		Double antistatic rollers	
Load wheels		Double polyurethane loading rollers	
Lift pump		Stainless steel quick-lifting hydraulic pump	
Load cells		4, ATEX certified, in stainless steel, with IP68 protection	
Auto switch-off		5 min, programmable	
Power supply		ATEX removable rechargeable battery	
Operating time		About 150 h	
Battery recharge (in safe a	nrea)	Via a 230 Vac 50 Hz charger (18 h for full recharge) with EU, UK, AU and US power plugs	
Operating temperature range		-10 / +40 °C	
Communication to externa	al devices	-	

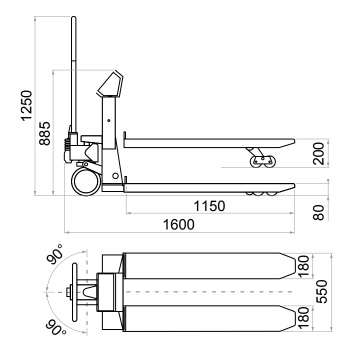
(*) Weighing of goods on EUROPALLET with distributed load.



- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)
- 2014/34/EU (ATEX)

Technical Drawing (mm)



Accessories

- ADDITIONAL BATTERY FOR 24/7 USE
- STAINLESS STEEL PARKING BRAKE
- SWIVELLING HEAD KIT





ELECTRIC PALLET TRUCK SCALES

66

Innovative solutions to facilitate handling inside the warehouse.

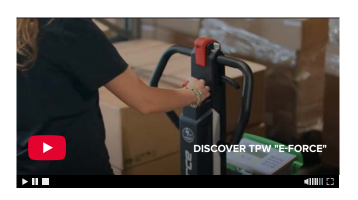
"



ELECTRIC

PALLET TRUCK SCALES





Watch the video to find out more: THE ELECTRIC PALLET TRUCK SCALE FOR YOUR WAREHOUSE









www.diniargeo.com

TPW "E-FORCE"

ELECTRIC TRACTION TILLER













Innovative pallet truck scale with electric traction tiller that makes weighing and handling extremely easy.

Choose it because:

- Electric tiller
- Extra slim body ideal for narrow places
- 100 g resolution for very accurate weighing

M	7	Max. Capacity (kg)	d (kg)	e (kg)
	7	1.250	0,1	
M	7	1.250		0,5

lacktriangle Legal for trade.

Integrated Printer and Date & Time.

Other special capacities / resolutions: upon request. Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING

MANUFACTURED IN ITALY

- UNIT CONVERTER: kg/lb, free conversion factor
- 50 TARE MEMORY

- · ZEROING
- TARE
- PRESET TARE

Main Features

	5 km/h	
	5%	
	25 mm LCD backlit display	
	Adjustable brightness	
	IP54	
Internal use	± 0,5 kg	
Legal for trade ■	In accordance with Directive 2014/31/EU	
	17-key waterproof	
	Oven-fire painted steel	
	Double stain-resistant rubber rollers	
	Double polyurethane loading rollers	
	Quick-lifting hydraulic pump	
	4, in stainless steel, with IP68 protection for legal-for-trade approved version, IP67 for internal use version	
	5 min, programmable	
Indicator	Removable rechargeable Instaplug battery	
Tiller	Removable rechargeable lithium-ion battery	
Indicator	Approx. 80 h	
Tiller	Up to 8 h (3 to 5 h for standard use)	
Indicator	Via a 230 Vac 50 Hz charger (8 h for full recharge) with EU power plug**	
Tiller	Optional 2 h quick recharge	
	-10 / +40 °C	
evices	Optional radio-frequency, Wi-Fi or Bluetooth	
	Indicator Tiller Indicator Tiller Indicator Tiller	

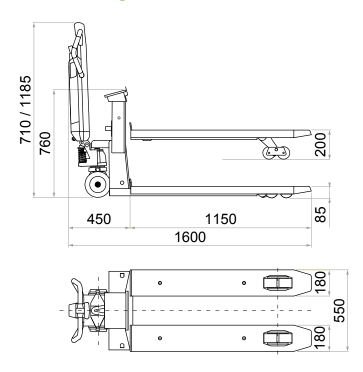
(*) Weighing of goods on EUROPALLET with distributed load. (**) UK, AU, US versions: upon request.



- 2006/42/EU (Machine Directive)
- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

Technical Drawing (mm)



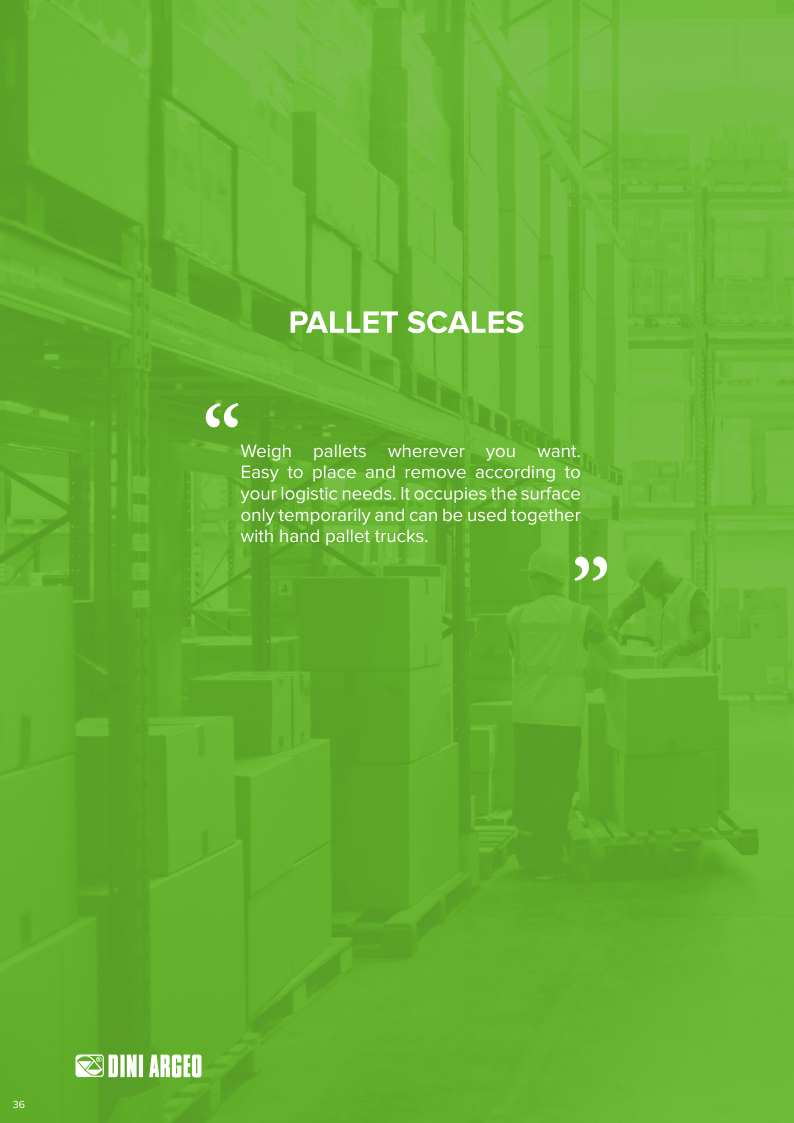
Accessories

- ADDITIONAL BATTERY FOR 24/7 USE
- BLUETOOTH INTERFACE
- RADIO 2,4 GHz INTERFACE
- Wi-Fi

- PC SOFTWARE FOR DATA STORAGE
- FISCAL MEMORY
- USB MEMORY FOR DATA STORAGE





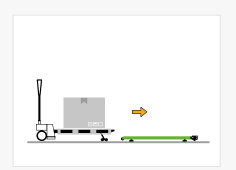


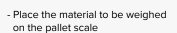
PALLET SCALES

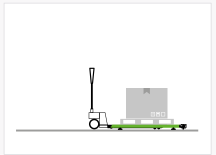
Pallet scales are the ideal solution for those who want to include weighing in their daily operations with standard pallet trucks or forklifts.

They are compatible with all EUROPALLET / EPAL and are the cheapest solution to integrate weighing into the warehouse.

Thanks to the wheels underneath the pallet scale, you can move it and position it wherever you want.







- Start weighing



- The weight appears on the display

WEIGHING KITS FOR FORKLIFTS AND ELECTRIC PALLET TRUCKS

EPWL STANDARD











INDICATOR ATTACHED to the platform

INTEGRATED INDICATOR cable up to 3 m



Fast and accurate pallet scales, ideal for weighing pallets wherever needed.

Choose it because:

- It can be easily moved and installed anywhere
- Easy to use with hand pallet trucks
- Approved for legal-for-trade use

M	Max. Cap	pacity (kg)	d (kg)	e (kg)
	2.000	[600 - 1.500 - 2.000]	0,2 - 0,5 - 1	
M	2.000	[1.000 - 2.000]		0,5 - 1

■ Legal for trade.

Other special capacities / resolutions: upon request. Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- · ZEROING
- TARE
- PRESET TARE

Main Features

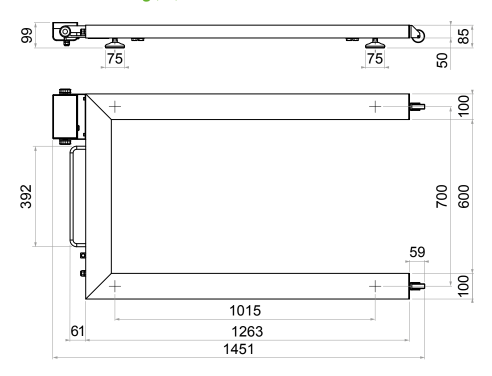
Indicator		Attached to the pallet scale or wall / column mounted	
Connection cable		3 m	
Display Brightness		25 mm LCD backlit display	
		Adjustable brightness	
IP protection rating		IP54	
A*	Internal use	±1 kg	
Accuracy*	Legal for trade M	In accordance with Directive 2014/31/EU	
Keyboard		5-key waterproof	
Structure		Oven-fire painted steel	
Adjustable feet		As standard	
Wheels		As standard	
Transport handle		As standard	
Load cells		4, in nickel-plated, with IP67 protection	
Auto switch-off		Programmable	
Power supply		4 AA batteries or 12 Vdc, with EU, UK, AU and US power plugs	
Operating time		About 40 h	
Operating temperature range		-10 / +40 °C	
Communication to external devices		Optional Bluetooth	

(*) Weighing of goods on EUROPALLET with distributed load.

- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)2014/31/EU (NAWI)

Technical Drawing (mm)



Accessories

- FLOOR COLUMNS
- BLUETOOTH
- PC SOFTWARE FOR DATA STORAGE





EPWLI STAINLESS STEEL



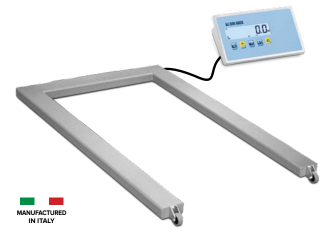








INTEGRATED INDICATOR cable up to 3 m



A quick and accurate solution to weigh pallets wherever you need it. Fully made in stainless steel, ideal for chemical, pharmaceutical and food industry.

Choose it because:

- · It can be easily moved and installed anywhere
- It can be used in outdoor applications or in harsh environments
- Approved for legal-for-trade use

M	Max. Ca	pacity (kg)	d (kg)	e (kg)
	2.000	[600 - 1.500 - 2.000]	0,2 - 0,5 - 1	
M	2.000	[1.000 - 2.000]		0,5 - 1

■ Legal for trade.

Other special capacities / resolutions: upon request. Other special versions: upon request.

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- · ZEROING
- TARE
- PRESET TARE

Main Features

Indicator		Wall / Column mounted
Connection cable		3 m
Display		25 mm LCD backlit display
Brightness		Adjustable brightness
IP protection rating		IP68 weight indicator
A a a u wa a u *	Internal use	±1kg
Accuracy*	Legal for trade M	In accordance with Directive 2014/31/EU
Keyboard		5-key waterproof
Structure		Stainless steel
Adjustable feet		As standard
Wheels		As standard
Transport handle		As standard
Load cells		4, in stainless steel, with IP67 protection
Auto switch-off		5 min, programmable
Power supply		110 - 240 Vac, with EU power cord**
Operating temperature range		-10 / +40 °C
Communication to external devices		Optional Ethernet and Bluethooth

(*) Weighing of goods on EUROPALLET with distributed load.

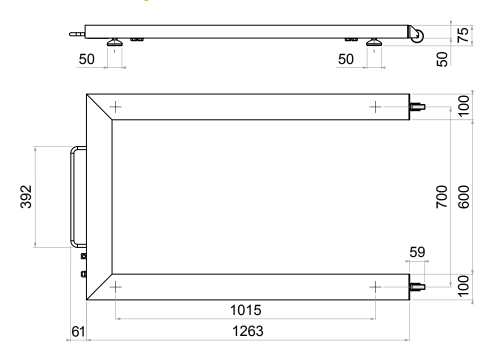
(**) UK, AU, US versions: upon request.



- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

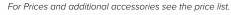
Technical Drawing (mm)



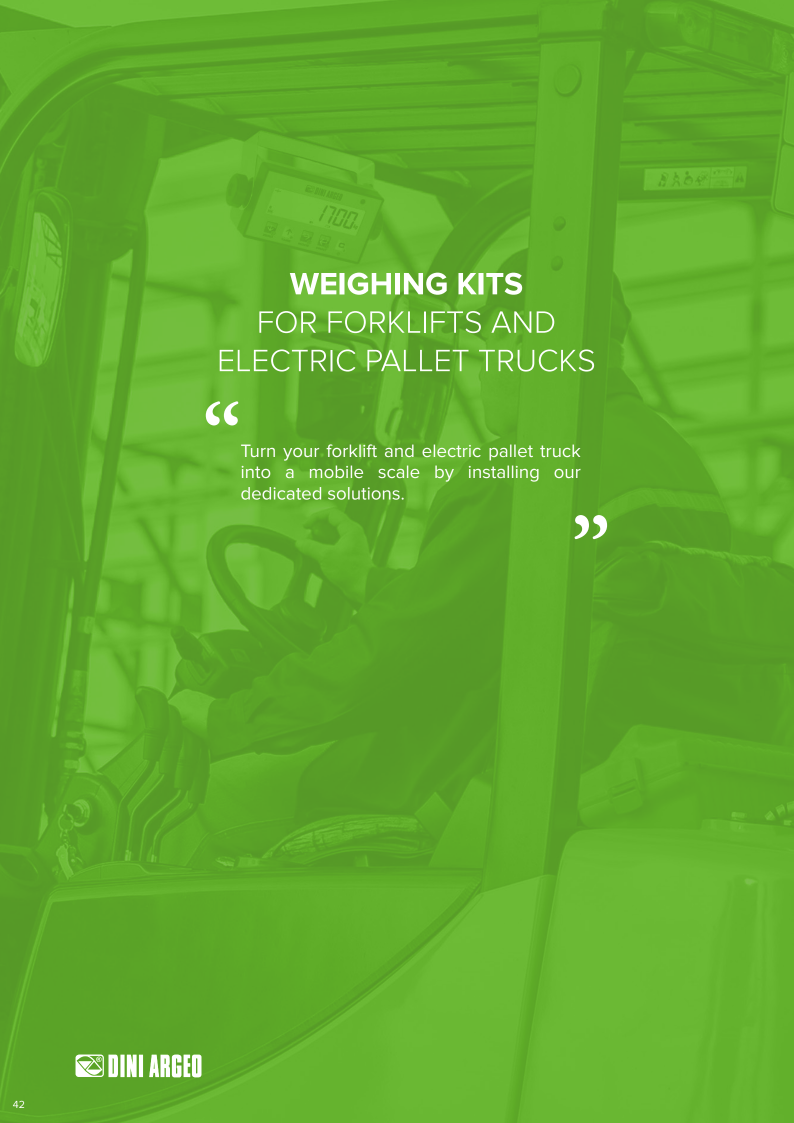
Accessories

- FLOOR COLUMNS
- SUPPORT BRACKETS
 BLUETOOTH INTERFACE

- PC SOFTWARE FOR DATA STORAGE
- ETHERNET

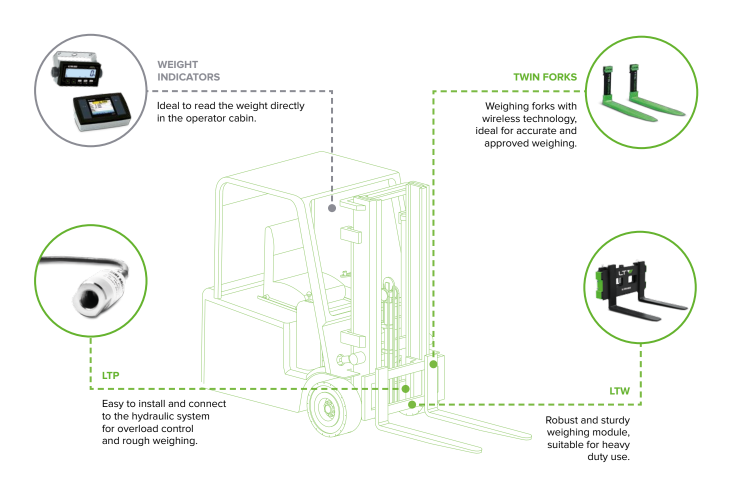


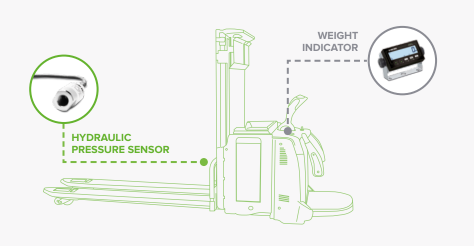




WEIGHING KITS

FOR FORKLIFTS AND ELECTRIC PALLET TRUCKS





ELP

HYDRAULIC WEIGHING SYSTEM FOR ELECTRIC STACKERS OR ELECTRIC PALLET TRUCKS



HYDRAULIC WEIGHING SYSTEM FOR ELECTRIC STACKERS AND ELECTRIC PALLET TRUCK





Hydraulic weighing system easy to install on stackers or electric pallet trucks for overload prevention and rough weighing of the handled material. It allows you to weigh the handled material directly on the spot, thus saving time and reducing the traffic in the warehouse.

Choose it because:

- It does not require any mechanical modification
- It does not affect the original manufacturer certification
- It is not subject to accidental impacts

Max. Capacity	d (kg)	
Up to 4.000 PSI / 280 BAR	from 1 kg	

Main Functions

- · ACOUSTIC AND VISUAL INDICATION OF OVERLOADS
- TARE
- PRESET TARE

Main Features

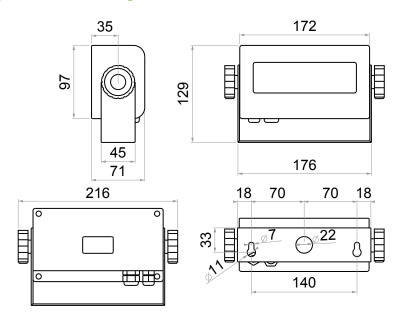
Weight maggirement		Charific algorithm for stackers and algoritic nallet trucks
Weight measurement		Specific algorithm for stackers and electric pallet trucks
Display		25 mm LCD backlit display
ID must set is a metion	Sensor	IP65
IP protection rating	Indicator	IP68
Cable length		6 m, shielded connection cable
Cable protection sheathing		3 m, as standard
Hydraulic connection		1/4" parallel BSP
Accuracy		From +/- 0,5% to +/- 5% of capacity, min. 20 kg^*
Keyboard		5-key waterproof
Max. barycentric shifting		No influence
Sensor		Nickel-plated steel, with quick connector
Power supply		5 V, via DC/DC converter (see options)
Operating temperature range		-10 / +50 °C
Communication to external devices		Optional Bluetooth and communication port for optional printer

(*) This value can be influenced by several factors, please refer to the manual for more information.

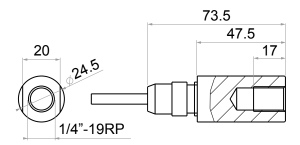


- 2014/30/EU (EMC)
- 2014/35/EU (LVD)
- 2011/65/EU (RoHS)

Technical Drawing | COMPACT Weight Indicator (mm)



Technical Drawing I Weight Sensor (mm)



Accessories

- THERMAL PRINTER
- DATE AND TIME

- BLUETOOTH
- FIXING BRACKET FOR INDICATOR





LTP 🖳 HYDRAULIC WEIGHING SYSTEM FOR FORKLIFTS







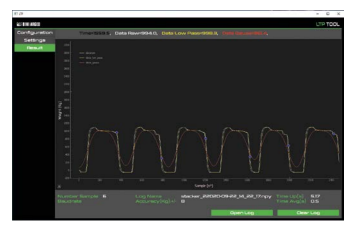
Hydraulic weighing system easy to install on the forklift for overload prevention and rough weighing of the handled material.

It allows you to weigh the handled material directly on the spot, thus saving time and reducing the traffic in the warehouse.

Choose it because:

- It does not reduce the load capacity
- It does not affect the original manufacturer certification
- It is not subject to accidental impacts

Max. Capacity	d (kg)
Up to 4.000 PSI / 280 BAR	from 5 kg



LTP TOOL: Software for weighing system configuration.

Main Functions

- · ACOUSTIC AND VISUAL INDICATION OF OVERLOADS
- TARE
- PRESET TARE

Main Features

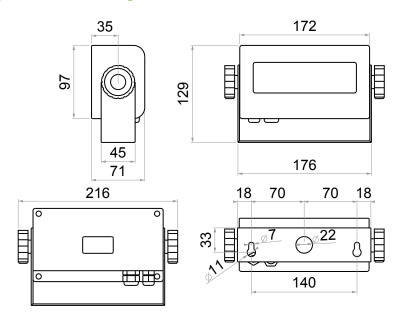
Weight measurement		Specific algorithm for forklifts	
Display		25 mm LCD backlit display	
ID must set on vetice	Sensor	IP65	
IP protection rating	Indicator	IP68	
Cable length		6 m, shielded connection cable	
Cable protection sheathing		3 m, as standard	
Hydraulic connection		1/4" parallel BSP	
Fixing bracket		As standard	
Accuracy		From +/- 0,5% to +/- 5% of capacity, min. 20 kg*	
Keyboard		5-key waterproof	
Max. barycentric shifting		No influence	
Sensor		Nickel-plated steel, with quick connector	
Power supply		5 to 12 V, via DC/DC converter (see options)	
Operating temperature range		-10 / +50 °C	
Communication to external devices		Optional Bluetooth and communication port for optional printer	

(*) This value can be influenced by several factors, please refer to the manual for more information.

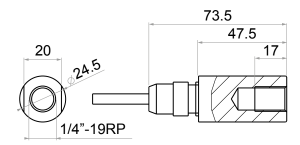


- 2014/30/EU (EMC)
- 2014/35/EU (LVD)
- 2011/65/EU (RoHS)

Technical Drawing | COMPACT Weight Indicator (mm)



Technical Drawing I Weight Sensor (mm)



Accessories

- THERMAL PRINTER
- DATE AND TIME

- BLUETOOTH
- FIXING BRACKET FOR INDICATOR



TWIN FORKS COMPACT



WEIGHING FORKS













TWIN FORKS represent the easiest weighing solution for forklifts: they simply replace the standard forks transforming your forklift into an accurate approved mobile weighing station. Bluetooth connection, lithium battery and cutting-edge technology to guarantee the best performance. COMPACT indicator as standard.

Choose it because:

- Easy to mount and remove
- Very thin shape with minimum reduction of the lifting capacity
- Approved for legal-for-trade use

M	Max. Capacity (kg)		d (kg)	e (kg) M
*	2.500	[1.000 - 2.500]	1 - 2	2 - 5
*	5.000	[1.000 - 2.500 - 5.000]	2 - 5 - 10	5 - 10

Upon request:

- (*) Legal-for-trade-approval M
- Version for FEM2B fork-holder plates
- Version for FEM3A fork-holder plates

Other special versions upon request

Main Functions

- WEIGHT TOTALISATION
- UNIT CONVERTER: kg/lb, free conversion factor
- · ZEROING

- TARE
- PRESET TARE

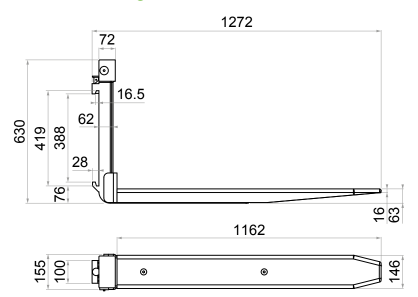
Main Features

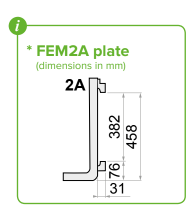
Display		25 mm LCD backlit display		
Brightness		Adjustable brightness		
ID waste sties wating	Forks	IP66		
IP protection rating	Indicator	IP67		
Fixing bracket		As standard		
Accuracy	Internal use	± 2 kg		
Accuracy	Legal for trade M	In accordance with Directive 2014/31/EU		
Keyboard		5 keys waterproof		
Fork structure		Sturdy painted steel		
Fork connection		FEM2A *(FEM2B and FEM3A upon request)		
Max. horizontal inclination		± 2° (for legal for trade use only)		
Max. barycentric shifting		25 mm		
Load cells		4, in stainless steel, with IP68 protection		
Max. allowable overload		More than 300% F.S.		
Auto switch-off		5 min, programmable		
Switch-on		Automatic switch-on function, thanks to the movement detector		
Power supply	Forks	Rechargeable lithium battery with Instaplug technology with EU, UK, AU, US power plugs		
	Indicator	5 V, from forklift truck		
Operating time		Up to 90 h or 24/7 continuous use with optional battery kit		
Operating temperature range		-10 / +40 °C		
Forks communication		Bluetooth technology		
Communication to external devices		Communication port for optional printer		

- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

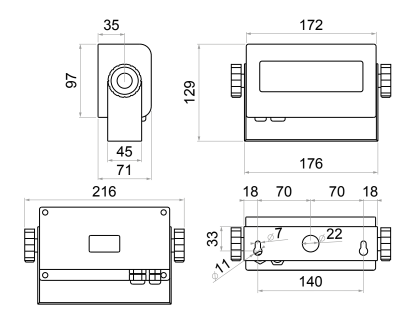
- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

Technical Drawing (mm)





Technical Drawing | COMPACT Weight Indicator (mm)



Accessories

- THERMAL PRINTER
- DATE AND TIME

FIXING BRACKETS FOR INDICATOR



TWIN FORKS TOUCH SCREEN WEIGHING FORKS















TWIN FORKS represent the easiest weighing solution for forklifts: they simply replace the standard forks transforming your forklift into an accurate approved mobile weighing station. Bluetooth connection, lithium battery and cutting-edge technology to guarantee the best performance. Fitted with TOUCH SCREEN indicator ideal for communication with the computer systems.

Choose it because:

- Easy to mount and remove
- Very thin shape with minimum reduction of the lifting capacity
- Approved for legal-for-trade use

M	Max. Capacity (kg)		d (kg)	e (kg) M	
*	2.500	[1.000 - 2.500]	1 - 2	2 - 5	
*	5.000	[1.000 - 2.500 - 5.000]	2 - 5 - 10	5 - 10	

Upon request:

- (*) Legal-for-trade-approval M
- Version for FEM2B fork-holder plates
- Version for FEM3A fork-holder plates

Other special versions upon request

Main Functions | TOUCH SCREEN INDICATOR

- DATABASE MANAGEMENT: Products, Customers, Suppliers and Tares
- FULL PROGRAMMABILITY
- 15 PROGRAMMABLE TEXTS
- DATA TRANSFER TO MANAGEMENT SYSTEMS
- FISCAL MEMORY

- APPLICATION PROGRAM FOR: Totalisation, Piece Counting, Dosage
- NUMERIC IDs
- TARE
- PRESET TARE
- ZEROING

Main Features

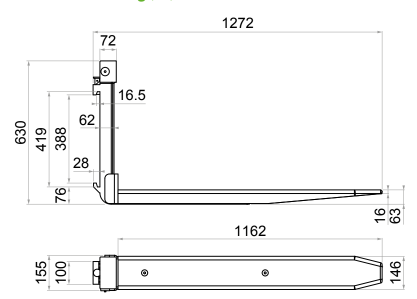
Display		5.7" backlit colour touch screen. Resistive technology		
ID waste stiese watings	Forks	IP66		
IP protection rating	Indicator	IP65		
Fixing bracket		As standard		
A	Internal use	± 2 kg		
Accuracy	Legal for trade M	In accordance with Directive 2014/31/EU		
Keyboard		Touch screen		
Fork structure		Sturdy painted steel		
Fork connection		FEM2A *(FEM2B and FEM3A upon request)		
Max. horizontal inclination	1	± 2° (for legal for trade use only)		
Max. barycentric shifting		25 mm		
Load cells		4, in stainless steel, with IP68 protection		
Max. allowable overload		More than 300% F.S.		
Switch-on		Automatic switch-on function, thanks to the movement detector		
Power supply	Forks	Rechargeable lithium battery with Instaplug technology with EU, UK, AU, US power plugs		
	Indicator	12 V, from forklift truck		
Operating time		Up to 90 h or 24/7 continuous use with optional battery kit		
Operating temperature range		-10 / +40 °C		
Forks communication		Bluetooth technology		
Communication to externa	al devices	Communication port for optional printer		

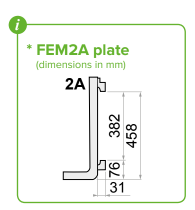


- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

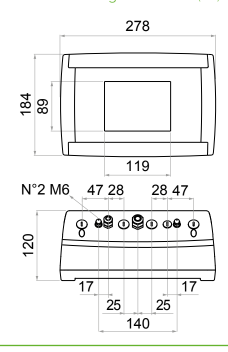
- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

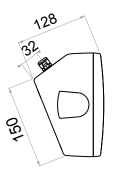
Technical Drawing (mm)





Technical Drawing | COMPACT Weight Indicator (mm)





Accessories

- THERMAL PRINTER
- DATE AND TIME

FIXING BRACKETS FOR INDICATOR













LTW fork-holder plate is added to the existing plates to integrate weighing in a permanent manner while maintaining the possibility of using forks of different lengths depending on the load to be handled. COMPACT indicator for easy installation in the cabin.

Choose it because:

- Suitable for both FEM2A and FEM2B standard forks
- Approved for legal-for-trade use
- Available in wired or wireless version

M	Connection	Max. Capacity (kg)		d (kg)	e (kg) M
*	Wired	1.500	[600 - 1.500]	0,2 - 0,5	1 - 2
*	Wired	2.500	[1.500 - 2.500]	0,5 - 1	2 - 5
*	Bluetooth	1.500	[600 - 1.500]	0,2 - 0,5	1 - 2
*	Bluetooth	2.500	[1.500 - 2.500]	0,5 - 1	2 - 5

Upon request:

• (*) Legal-for-trade-approval M

Other special versions upon request

Main Functions | COMPACT INDICATOR

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- ZEROING
- TARE
- PRESET TARE

Main Features

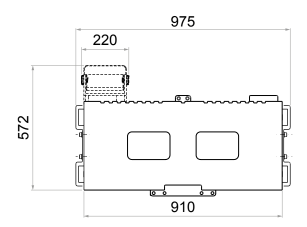
Display		25 mm LCD backlit display		
Brightness		Adjustable brightness		
ID waste sties weting	Plate	IP67		
IP protection rating	Indicator	IP68		
Cable length		5 m, extendible, as standard (only for wired version)		
Fixing bracket		As standard		
A	Internal use	± 0,05% of the max. capacity		
Accuracy	Legal for trade M	In accordance with Directive 2014/31/EU		
Keyboard		5 keys waterproof		
Structure		Bearing structure in extra thick sheet steel. Hermetically sealed junction box		
Plate dimensions		Standard FEM class II* - 910 x 407 x 110 mm		
Max. horizontal inclination		± 2° (for legal for trade use only)		
Max. barycentric shifting		55 mm		
Load cells		2, in stainless steel, with IP68 protection		
Max. safe overload		More than 300% F.S., with protection nut in case of broken hinges		
Auto switch-off		5 min, programmable		
Power supply		5 V, from the forklift		
Operating temperature range		-10 / +40 °C		
Bluetooth version		Includes Bluetooth emitter integrated on the fork-holder plate with rechargeable battery. Working time: 40 h. Supplied with battery recharger with EU plug.		
Communication to external Wired version		Optional radio-frequency. Wi-Fi or Bluetooth and communication port for optional printer		
devices	Bluetooth version	Communication port for optional printer		
Fiscal memory		Optional		
Date and time		Optional		

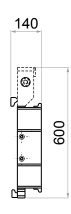


- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

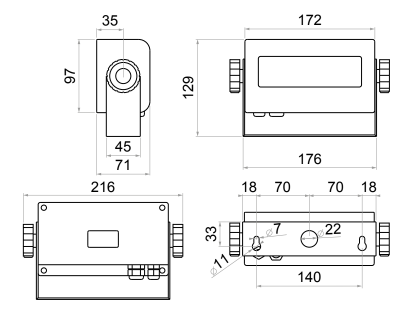
- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

Technical Drawing (mm)

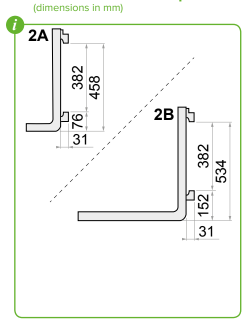




Technical Drawing | COMPACT Weight Indicator (mm)



* FEM2A and FEM2B plates



Accessories

- THERMAL PRINTER
- POWER SUPPLY UNIT
- WI-FI

- 2.4 GHz RADIO INTERFACE
- FIXING BRACKET FOR INDICATOR



LTW TOUCH SCREEN FORKLIFT SCALE









Accurate weighing module for fixed applications and designed to be matched with any type of forks.

Fitted with TOUCH SCREEN indicator ideal for communication with the computer systems.

Choose it because:

- Suitable for both FEM2A and FEM2B standard forks
- Approved for legal-for-trade use
- Available in wired or wireless version

M	Connection	Max. Capacity (kg)		d (kg)	e (kg) M
*	Wired	1.500	[600 - 1.500]	0,2 - 0,5	1 - 2
*	Wired	2.500	[1.500 - 2.500]	0,5 - 1	2 - 5
*	Bluetooth	1.500	[600 - 1.500]	0,2 - 0,5	1 - 2
*	Bluetooth	2.500	[1.500 - 2.500]	0,5 - 1	2 - 5

Upon request:

• (*) Legal-for-trade-approval M

Other special versions upon request

Main Functions | TOUCH SCREEN INDICATOR

- DATABASE MANAGEMENT: Products, Customers, Suppliers and Tares
- FULL PROGRAMMABILITY
- 15 PROGRAMMABLE TEXTS
- DATA TRANSFER TO MANAGEMENT SYSTEMS
- FISCAL MEMORY

- APPLICATION PROGRAM FOR: Totalisation, Piece Counting, Dosage
- NUMERIC IDs
- TARE
- PRESET TARE
- ZEROING

Main Features

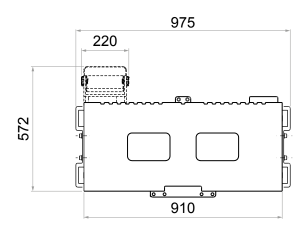
Display		5.7" backlit colour touch screen. Resistive technology		
ID protection rating	Plate	IP67		
IP protection rating	Indicator	IP65		
Cable length		5 m, extendible, as standard (only for wired version)		
Fixing bracket		As standard		
Accuracy	Internal use	± 0,05% of the max. capacity		
Accuracy	Legal for trade ■	In accordance with Directive 2014/31/EU		
Keyboard		Touch screen		
Structure		Bearing structure in extra thick sheet steel. Hermetically sealed junction box		
Plate dimensions		Standard FEM class II* - 910 x 407 x 110 mm		
Max. horizontal inclination		± 2° (for legal for trade use only)		
Max. barycentric shifting		55 mm		
Load cells		2, in stainless steel, with IP68 protection		
Max. allowable overload		More than 300% F.S, with protection nut in case of broken hinges		
Power supply		12 V, from the forklift		
Operating temperature range		-10 / +40 °C		
Bluetooth version		Includes Bluetooth emitter integrated on the fork-holder plate with rechargeable battery. Working time: 60 h. Supplied with battery recharger with EU plug.		
Communication to external devices	Wired version	Optional radio-frequency, Wi-Fi or Bluethooth and communication port for optional printer		
devices	Bluetooth version	Communication port for optional printer		
Fiscal memory		As standard		
Date and time		As standard		
Database		1.000 articles, 300 tares, 200 customers		
Programmability		Free memory spaces for customised application program		
Free alphanumeric texts		15		

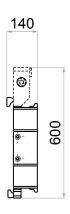


- 2014/30/EU (EMC)
- 2014/35/EU (LVD)

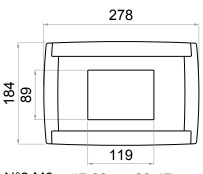
- 2011/65/EU (RoHS)
- 2014/31/EU (NAWI)

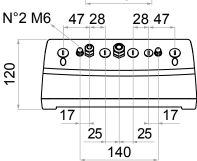
Technical Drawing (mm)





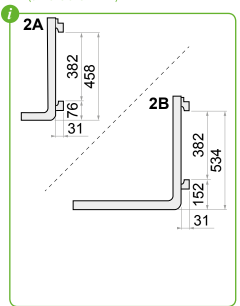
Technical Drawing | TOUCH SCREEN Weight Indicator (mm)







* FEM2A and FEM2B plates (dimensions in mm)



Accessories

- THERMAL PRINTER
- · RADIO
- Wi-Fi

- BARCODE READER (only for wired version)
- POWER SUPPLY UNIT
- FIXING BRACKETS FOR INDICATOR



DIMENSIONING SYSTEMS

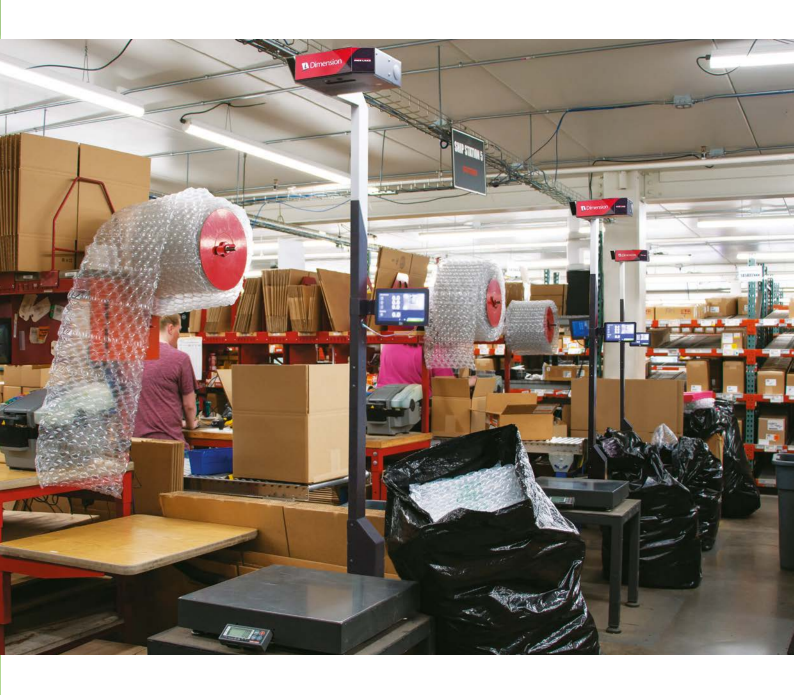
"

Integrate dimensioning systems in your warehouse to control packages and palletised goods.

"



DIMENSIONING SYSTEMS



IDIMENSION® PLUS

PARCEL DIMENSIONING SYSTEM







The Rice Lake Weighing Systems branded dimensioning system is designed to quickly and accurately measure the volume of parcels, envelopes and objects handled by hand, sharing data with the company's computer system in real time.

Choose it because:

- Ideal for speeding up the workflow in intralogistics processes
- Quick and easy installation
- Approved for-legal-for-trade use

			Package	es dimen			
M	Camera	Column (m)	ı	h	w	d (cm)	e (cm)
*	Standard	1,2	3 - 100	0 - 60	3 - 60	0,5	0,5
*	Standard	1,5	3 - 120	0 - 70	3 - 80	0,5	0,5
*	4k	1,2	3 - 100	0 - 60	3 - 60	0,5	0,5
*	4k	1,5	3 - 120	0 - 70	3 - 80	0,5	0,5

Upon request:

• (*) Legal-for-trade-approval M Other special versions: upon request.

Main functions

- OBJECT DIMENSIONING
- DATA TRANSMISSION
- · CAMERA

Main Features

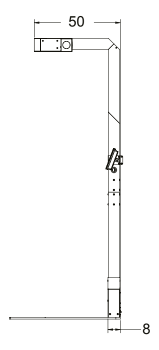
Display		7" colour touch screen display	
Accuracy	For cartons/boxes	± 5 mm	
Accuracy	For irregular boxes	± 10 mm	
Measuring time		0,2 sec.	
Detection capability		All opaque packages	
I/O ports		USB A port and Ethernet port (Webserver optional)	
integration protocols		API and SDK	
Power supply		110-240 Vac with US plug as standard*	
	Dini Argeo weight indicators	DFW and 3590 touch screen	
Weighing Integration Dini Argeo connectable platforms Rice Lake scales		T-Series and TE, PB and PBI	
		BenchPro Series	
Operating temperature range		0 / +40 °C	

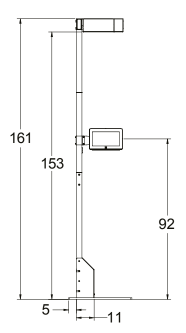
(*) EU, UK AU versions: upon request.

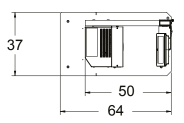


- 2014/35/EU (LVD)2014/30/EU (EMC)
- 2011/65/EU (RoHS)

Technical Drawing (mm)







Accessories

- DINI ARGEO WEIGHT INDICATORS AND PLATFORMS
- RICE LAKE BENCHPRO SERIES SCALES
- PRINTERS

- BARCODE READER
- WEBSERVER



IDIMENSION® PLUS XL

FOR OEM SOLUTIONS







Modular dimensioning system, consisting of a static dimensioning unit and touch screen indicator, ideal for integrating the weight with the volume reading of parcels, cartons and envelopes in pre-shipment handling and sorting machines or lines, or for input and output control.

Choose it because:

- Ideal for integration into OEM systems
- Possibility of connection to scales, indicators and weighing platforms
- Simple and fast installation

Camera	Dimensioning capacity (I x w x h) (cm)	Resolution (cm)
Standard	from 3 x 3 x 0 to 120 x 80 x 80	0,5 - 1
4k	from 3 x 3 x 0 to 120 x 80 x 80	0,5 - 1

Reading capacity and resolution vary with height. The table shows the available combinations.

Main Functions

- OBJECT DIMENSIONING
- DATA TRANSMISSION
- OBJECT PHOTO STORAGE

Main Features

Display		7" colour touch screen display	
Acquire	For cartons/boxes	± 5 mm	
Accuracy	For irregular boxes	± 10 mm	
Measuring time		0,2 sec.	
Detection capability		All opaque packages	
I/O ports		USB A port and Ethernet port (optional Webserver)	
Integration protocols		API and SDK	
Power supply		110-240 Vac, with US power socket as standard*	
	Dini Argeo weight indicators	DFW and 3590 touch screen Series	
Weighing Integration Dini Argeo connectable platforms Rice Lake scales		T, TE and PB Series	
		Serie BenchPro	
Temperatura di utilizzo		0 / +40 °C	

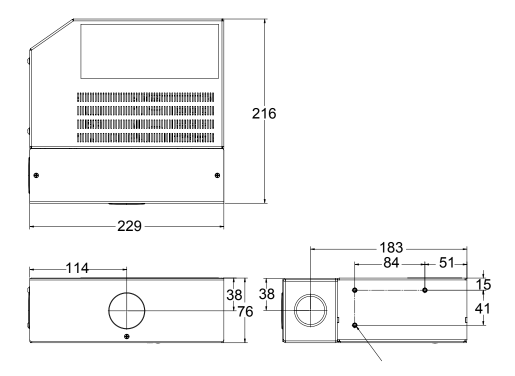
(*) EU, UK AU versions: on request.



v 1.0

- 2014/35/EU (LVD)
- 2014/30/EU (EMC)
- 2011/65/EU (RoHS)

Technical Drawing (mm)



Accessories

- DINI ARGEO WEIGHT INDICATORS AND PLATFORMS
- RICE LAKE BENCHPRO SERIES SCALES
- PRINTERS

- BARCODE READER
- WEBSERVER



NOTES	





NOTES



"YOUR WORLDWIDE PARTNER FOR WEIGHING"



COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena · Italy Tel. +39.0536 843418

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena • Italy Tel. +39.0536 921784

OTHER DINI ARGEO LOCATIONS

DINI ARGEO WEIGHING INSTRUMENTS Ltd

DINI ARGEO UK Ltd <u>Unit</u>ed Kingdom

DINI ARGEO FRANCE sarl

DINI ARGEO GMBH Germany

DINI ARGEO OCEANIA Australia

WHY CHOOSE DINI ARGEO?



WORLDWIDE SERVICE AND SHIPPING

International group with offices in America, Europe, India, China, Mexico and Oceania, over 900 employees and a network of specialised partners in 130 countries worldwide



FAST SHIPPING

Dini Argeo always keeps complete systems in stock that can be shipped quickly.



MADE IN ITALY

Dini Argeo weighing solutions are made in Italy and guarantee the highest quality standards.

Mod LOGIW-CEN

P/N LOGIW-CEN

Sn NOSN

LOGIW-CEN/NOSN

Rev. 01.01.2024

SALES SERVICE AND TECHNICAL ASSISTANCE