SCALES FOR WEIGHING GOODS ON PALLETS









LABORATORY

MULTIFUNCTION SPECIFIC SCALES

PALLET SCALES

FORKLIFT TRUCK CRANE / OVERH.
SCALES CRANE SCALES











Multifunction pallet truck weigher

Easy-to-use and handy pallet truck scale with weight indicator integrated into a rugged steel enclosure protecting the weighing electronics against accidental impacts.

Powered through 4 AA batteries and equipped with an optional park brake, it can be also used on board of vehicles.

CAPACITY	FORK SIZES	DIVISION (kg)
(kg)	(mm)	STANDARD
2000	1150x550xh85	1





AVAILABLE IN **FINISHING**



STAINLESS





Pallet truck with printer and rechargeable battery

Pallet truck scale fitted with function digital keyboard and printer, suitable for weighing and printing receipts and total weight.

Available in the version with large forks for "fruits & vegetables" and in a fully AISI 304 STAINLESS steel version.

	1150x550xh85	1150x680xh85		
CAPACITY	FORK	SIZES	DIVISIO	ON (kg)
(kg)	(m	m)	STANDARD	APPROV* C€ M
500/1000/2000	•	•	0,2/0,5/1	-
1000/2000	•	•	-	0,5/1













Professional high-precision pallet truck scale

Pallet truck scale equipped with a special mechanical system allowing a higher accurate weighing and a greater load capacity.

CAPACITY	FORK SIZES	DIVISION (kg)		
(kg)	(mm)	STANDARD	APPROV* C€ M	HIGH RESOL.
600/1500/2500	1150x550xh85	0,2/0,5/1	-	0,1/0,2/0,5
600/1500	1150x550xh85	-	0,2/0,5	-
1500/2500	1150x550xh85	-	0,5/1	-





Find out more on www.diniargeo.com





Pallet truck with advanced data management

"Enterprise" is a high-order pallet truck scale using the latest technology to integrate and manage the weight data.

An advanced weighing program and a wide range of interfaces available allow it to be easily integrated into the corporate's IT network for a real-time data communication, issuing fully customised receipts or printing barcode labels. It can also be fitted with a barcode reader for a quick identification of the weighed product.

CAPACITY	FORK SIZES	DIVISION (kg)		
(kg)	(mm)	STANDARD	APPROV* C€ M	
500/1000/2000	1150x550xh85	0,2/0,5/1	-	
1000/2000	1150x550xh85	-	0,5/1	



STAINLESS steel professional pallet truck scale

AISI 304 stainless steel professional pallet truck scale ideal for use in industrial environments where strict hygiene requirements must be met, suitable for the chemical and pharmaceutical industry and harsh working conditions. The weighing electronics are watertight with IP68 degree of protection.

CAPACITY	FORK SIZES	DIVISION (kg)		
(kg)	(mm)	STANDARD	APPROV* C€ M	
500/1000/2000	1182x550xh80	0,2/0,5/1	-	
1000/2000	1182x550xh80	-	0,5/1	

^{*}On request: ATEX version and "Pharma" version with standard division = 0,1 kg







Professional pallet truck scales for ATEX potentially explosive environments



Pallet truck scales suitable for use in areas classified as potentially explosive (zones 1 and 21 & 2 and 22). The weight detection, through four IP68 Atex certified stainless steel load cells, guarantees the weighing highest accuracy under any working condition. A wide range of accessories allows to transfer weighing data from the dangerous zone to the PC or the printer installed in a safe area for a subsequent processing.

CAPACITY	FORK SIZES	DIVISION (kg)		
(kg)	(mm)	STANDARD	APPROV* C€ M	HIGH RESOL.
500/1000/2000	1150x550xh85	0,2/0,5/1	-	0,1/0,2/0,5
1000/2000	1150x550xh85	-	0,5/1	-
600/1500/2500	1150x550xh85	0,2/0,5/1	-	0,1/0,2/0,5
600/1500	1150x550xh85	-	0,2/0,5	-
1500/2500	1150x550xh85	-	0,5/1	-







LABORATORY

MULTIFUNCTION SPECIFIC SCALES





FUNCTIONALITY



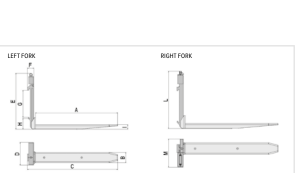












 A
 B
 C
 D
 E
 F
 G
 H
 I
 L
 M

 1162
 146
 1277
 326
 720
 82
 385
 76
 65
 700
 355

 1160
 194
 1290
 376
 1000
 100
 477
 76
 80
 930
 405

Weighing forks for lift trucks

Pair of forks with in-built weighing for lift trucks, easy-to-use, sturdy and reliable. They can be quickly and easily installed in place of the original forks and allow a clear display of the loaded weight. Compatible with any lift truck equipped wit a DIN 15173 - FEM-type fork-carrying plate, IIA or IIIA class (IIB optional).

	1160x146xh65	1160x190xh80		
CAPACITY	FORK	SIZES	DIVISI	ON (kg)
(kg)	(m	ım)	STANDARD	APPROV* C€ M
500/1000/2500	•		1/2/5	-
1000/2500	•		-	2/5
1000/2500/5000		•	2/5/10	-
2500/5000		•	-	5/10



INTEGRATED SOLUTIONS

APPS for smartphones and tablets for weight management and data sharing



ESSENTIAL TO:

- Read tare, gross and net weight
- Run a simple or pre-set tare and store up to 5 known tares
- Save weighing, add up and display the total immediately
- Enter texts or codes to identify any weighing.
- Share stored data on-line and in real time.















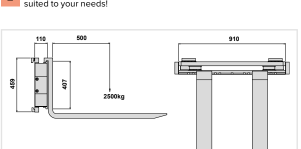


Find out more on www.diniargeo.com





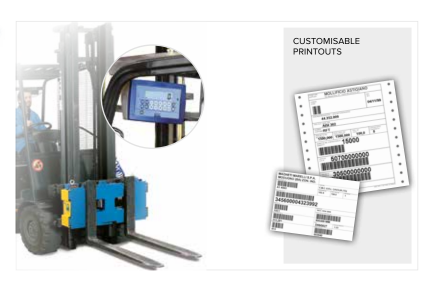




Weighing carriage for forklift truck

Weighing platform for forklifts equipped with fixing guide, in compliance with DIN15173 - FEM, II class, suitable for turning an ordinary lift truck into a $mobile\ electronic\ scale.\ Extremely\ sturdy\ and\ precise, it\ is\ the\ best\ solution\ for$ weighing any kind of product on pallet.

CAPACITY	FORK SIZES	DIVISION (kg)		
(kg)	(mm)	STANDARD	APPROV* C€ M	
600	910x407xh110	0,2	-	
1500	910x407xh110	0,5	-	
2500	910x407xh110	0,5	-	
600/1500	910x407xh110	0,2/0,5	1/2	
1500/2500	910x407xh110	-	2/5	



The smartest and cheapest solution making your everyday work easier!







An application allowing for real-time weighing data sharing with the company IT system.

