

TPWI EX2GD

TPWI "EX" 2GD SERIES STAINLESS STEEL ATEX PALLET TRUCK SCALE



Pallet truck scales, with built-in electronic weighing, for dangerous areas classified as hazardous (ZONES 1 and 21 & 2 and 22) in accordance with Ex II 2G IIB T4 Gb X and Ex II 2D IIIC T197°C Db X.

The weight detection made with four Atex certified IP68 stainless steel load cells guarantees the best precision in any working environment.

Structure completely in STAINLESS steel. Manufactured, calibrated and adjusted in Italy by Dini Argeo, using certified sample masses. Available also CE-M APPROVED.

Working in cooperation with:

WMS SCALES TECHNOLOGY SRL

FAGETU IERII, NR. 54 - 407321 - IARA - ROMANIA Tel. 40745312637

office@centrul-de-cantare-si-balante.ro

The best solution for advanced industrial applications

MAIN FEATURES

- Maximum lifting capacity: 2000 kg.
- Accuracy: +/- 0.05% of the maximum capacity.
- Fork dimensions 1182 x 550 x 80 mm.
- Weighs about 135 kg.
- Bearing structure entirely in thick INOX sheet steel.
- Lifting pump in STAINLESS steel.
- Antistatic driving wheels.
- Double loading rollers with a poliurethane coating.
- 4 stainless steel IP68 Atex certified shear-beam load cells.
- Weight indicator with waterproof IP68 STAINLESS STEEL case, easy to clean and resistant to harsh and corrosive environments;
 large high contrast 25mm LCD display, easily visible also in poor lighting conditions and waterproof membrane keypad, with 17 numerical/functional keys.
- Calibration and Set-Up parameters configurable from keyboard.
- Power supply through extractable battery, rechargeable in safe zone only, connectable and disconnectable from the weighing system also in hazardous area.
- 150-hour approximate operating time.
- Programmable auto power saving function.
- Equipped with 110/230Vac 50 Hz battery charger.

MAIN FUNCTIONS

- · Zeroing, Tare
- High Resolution Weighing x 10
- Net/Gross or lb/kg conversion
- Weighs accumulation
- Formulation
- +/- Checkweighing
- Percentage weighing
- Counting
- Hold

AVAILABLE UPON PRICE ESTIMATE

- 680 mm fork width.
- Special fork length from 850 to 1500 mm.
- Special capacity e/o divisions.
- High resolution.

DETAIL 2





Extractable battery

DETAIL 3



Orientable Head (OPTIONAL)

DETAIL 4



VERSIONS

Available versions				
		Max	d	M
	Codice	(kg)	(kg)	(kg)
	TPW20IEX2GD	500/1000/2000	0,2/0,5/1	
	TPW20IEX2GDM M	1000/2000		0,5/1



"YOUR WORLDWIDE PARTNER FOR WEIGHING,,

DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany DINI ARGEO UK Ltd United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



COMPANY HEADQUARTERS

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

WMS SCALES TECHNOLOGY SRL

FAGETU IERII, NR. 54 - 407321 - IARA - ROMANIA

Tel. 40745312637

office@centrul-de-cantare-si-balante.ro

SALES AND TECHNICAL ASSISTANCE SERVICE



TPWIEX3GD

TPWI "EX" 3GD SERIES STAINLESS STEEL ATEX PALLET TRUCK SCALE



Pallet truck scales, with built-in electronic weighing, suitable for harsh working conditions and dangerous areas classified as hazardous (ZONE 2, 22) in accordance with Ex II 3G IIC T6 Gc X and Ex II 3D IIIC T115C° Dc X protection. The weight detection made with four Atex certified IP68 stainless steel load cells guarantees the precision in all work conditions. Structure entirely in stainless steel. Manufactured, calibrated and adjusted in Italy by Dini Argeo, using certified sample masses. Available also CE-M APPROVED.

Working in cooperation with:

FAGETU IERII, NR. 54 - 407321 - IARA - ROMANIA Tel. 40745312637

office@centrul-de-cantare-si-balante.ro

The best solution for advanced industrial applications

MAIN FEATURES

- Maximum lifting capacity: 2000kg.
- Accuracy: +/- 0.05% of the maximum capacity.
- Fork dimensions 1182 x 550 x 80 mm.
- Weighs about 135 kg.
- Bearing structure entirely in extra thick STAINLESS steel.
- Lifting pump in STAINLESS steel.
- Antistatic driving wheels.
- Double loading rollers with a poliurethane coating.
- Four IP68 STAINLESS steel, Atex certified, shear-beam load cells.
- Weight indicator with waterproof IP68 STAINLESS STEEL case, easy to clean and resistant to harsh and corrosive environments;
 large high contrast 25mm backlit LCD display, easily visible also in poor lighting conditions and waterproof membrane keypad, with 17 numerical/functional keys.
- Calibration and Set-Up parameters configurable from keyboard or from PC.
- Power supply through extractable rechargeable battery, over 100-hour operating time. Battery rechargeable in safe zone only, connectable and disconnectable from the weighing system also in hazardous area.
- Programmable auto switch-off.
- Equipped with 110/230Vac 50 Hz battery charger.

MAIN FUNCTIONS

- · Zeroing, Tare, Printing (in a safe area only), numeric IDs
- High Resolution Weighing x 10
- Net/Gross or lb/kg conversion
- Accumulation
- Formula weighing
- +/- Checkweighing
- Percentage weighing
- Counting (Max. resolution of 1.500.000 divisions)
- Set Point Control (with optional interface)

AVAILABLE UPON PRICE ESTIMATE

- 680 mm fork width.
- Special fork length from 850 to 1500 mm.
- Special capacity e/o divisions.
- · High resolution.

DETAIL 2





Extractable battery

DETAIL 3



Orientable Head (OPTIONAL)

DETAIL 4



VERSIONS

Available versions				
		Max	d	M
	Codice	(kg)	(kg)	(kg)
	TPW20IEX3GD	500 / 1000 / 2000	0,2 / 0,5 / 1	
	TPW20IEX3GDM ™	1000 / 2000		0,5 / 1



"YOUR WORLDWIDE PARTNER FOR WEIGHING,,

DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany DINI ARGEO UK Ltd United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



COMPANY HEADQUARTERS

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

WMS SCALES TECHNOLOGY SRL

FAGETU IERII, NR. 54 - 407321 - IARA - ROMANIA

Tel. 40745312637

office@centrul-de-cantare-si-balante.ro

SALES AND TECHNICAL ASSISTANCE SERVICE