

SINGLE-CELL WEIGHING PLATFORMS

T-TE SERIES



A RICE LAKE WEIGHING SYSTEMS COMPANY

DINI ARGEO

MORE THAN 175 YEARS OF EXPERIENCE IN THE WORLD OF WEIGHING



Dini Argeo has been providing high-quality weighing equipment for every industry since its founding in Italy in 1846. As our company has grown to meet the changing needs of our customers, Dini Argeo'sspecialized weighing systems have become known for reliability and versatility.

We offer a wide range of scales and weighing systems, from load cells and weight transmitters to vehicle weighbridges, ATEX-approved systems and more. Customizable features make it easy to integrate Dini Argeo systems with your pre-existing processes.

Our team of experienced engineers develops certified and customized weighing solutions in accordance with international standards. Dini Argeo provides worldwide shipping and service with specialized partners in Europe, North and South America, Asia and Oceania.

In 2016, Dini Argeo became a member of the Rice Lake Weighing Systems family of companies. The two brands' strong history and ideals have increased customers' product and service offerings in Europe and around the world.

OUR MADE-IN-ITALY PLATFORM SCALES

Dini Argeo platform scales are manufactured in Italy with high-quality materials and sturdy designs so they can be used in every industry. Equipped with high-precision load cells, they guarantee high weighing standards.

With more than 30 years of experience in manufacturing, our platform scales are characterized by:

- High resolution
- High-quality load cells (C3 or C6 approved)
- Overload protection
- Quick weight stabilization
- EX and HCV certifications

With a large range of capacities and sizes, our platform scales can provide reliable, highresolution weighing. Upon request, we can also create custom solutions



WHY CHOOSE DINI ARGEO

AS YOUR WEIGHING PARTNER



30 YEARS OF EXPERIENCE IN WEIGHING PLATFORM

For more than 30 years, we have been designing and building platforms for every application.



MANUFACTURED IN ITALY

Products are made in Italy, designed by expert engineers and constructed with high-quality materials.



CERTIFIED CALIBRATION

Platform calibration service at our laboratory ensures maximum accuracy for our products by complying with the ISO/IEC 17025:2017 and UNI EN ISO 9001:2015 quality standards.



CONTROLLED PRODUCTION PROCESS

Controlled production chain ensures high-quality products.



WIDE STOCK

Wide variety of platforms available in our warehouses and ready for delivery.



FAST SPARE PARTS DELIVERY

Spare parts guaranteed for every model on the market and available for fast delivery.



TAILOR-MADE SOLUTIONS

Ability to create custom sizes and capacities.



GREEN PACKAGING

Dini Argeo chooses recyclable materials for its packaging in respect of environmental protection.



CUSTOMER SERVICE

Immediate service to our customers with specialized technicians.

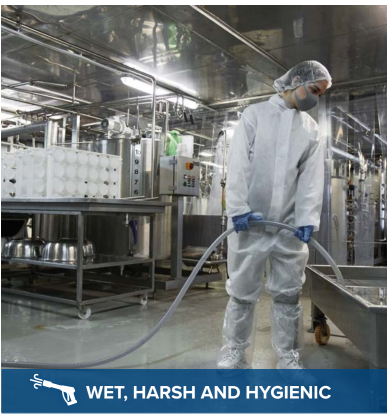


T-TE PLATFORMS IDEAL FOR EVERY ENVIRONMENT

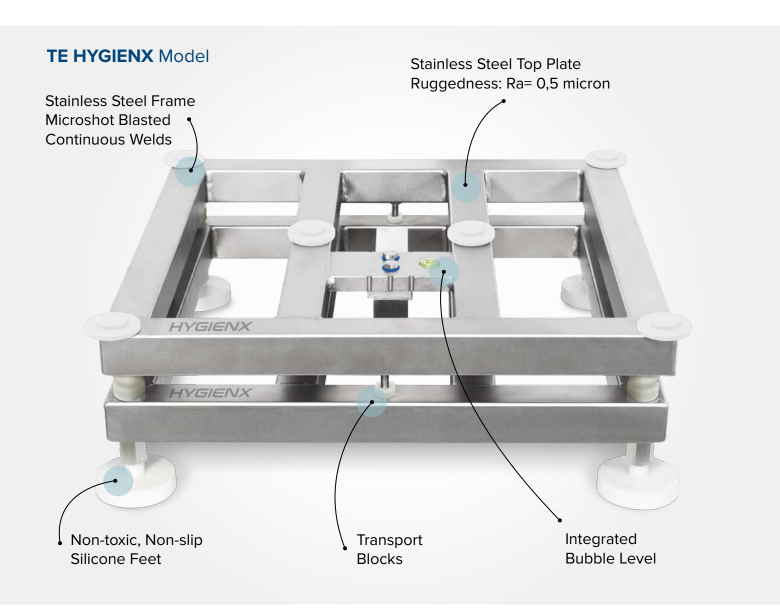








TECHNOLOGYMAKES THE DIFFERENCE









STURDY AND COMPACT







FEATURES	T SERIES PAINTED	TE SERIES STAINLESS STEEL					
Surface finishing	Epoxy powder coating						
	Sandblasting / Pickling	Micro Shot-Blasted					
	Controlled painting for ATEX						
	Painting process complies with European standards						
Load Cell Features	Aluminum load cells, accuracy class up to C6	Stainless steel load cells made with 17-4PH material, accuracy class up to C6					
	Temperature compensated	Temperature compensated					
Welds	Continuous welds for maximum strength; procedure in accordance with ISO 3834	Continuous welds for maximum strength; procedure in accordance with ISO 3834					
Tubular Frame	Max mechanical resistance in a compact size	Max mechanical resistance in a compact size					

LEGAL FOR TRADE APPROVAL

If the bench scale application requires Legal for Trade operation, OIML R60 approved load cells must be used. Dini Argeo load cells are approved in various accuracy classes from the most common C3 to the most accurate C6.

MULTI-INTERVAL VERSION: 2 SCALES IN 1

The T and TE series scales are available in a 2x3000e multi-interval approved version, combining accuracy and ease of use in class C3 approved weighing instruments.

Compared to the more common multi-range type approval, multi-interval type approval offers ADAPTIVE measurement resolution, which automatically varies by adjusting to the weight being measured.





SERIES TE HYGIENX STAINLESS STEEL



WET, HARSH AND HYGIENIC Environment



The TE HYGIENX platform, made of AISI 316 stainless steel, is the ideal solution for weighing in corrosive and humid environments. Entirely washable, the new TE HYGIENX is designed for industries such as food, chemical, pharmaceutical and agriculture where strict hygienic standards must be met.













Class C6 load cell guarantees high-precision weighing Max protection rating against high-temperature and high-pressure jets of water Made in Italy, entirely of AISI 316 stainless steel Protection for use in hazardous areas:
Zone 1 & 21
Zone 2 & 22

HCV-EU certified loading surface for use in direct contact with food

IDEAL FOR THE FOOD INDUSTRY

The TE HYGIENX platform features a sturdy structure consisting of:

- Height-adjustable non-slip feet
- End stops to reduce shocks
- Scotch-Brite-finished top plate with 0,5 micron roughness for easy cleaning
- Continuous welds to prevent bacterial buildup

TE HYGIENX Model

• Dimensions: From 230x330x90 mm to 400x500x115 mm

• Capacity: Up to 60 kg

• Resolution: Up to 0,5 g

TE SERIES **STAINLESS STEEL**





The solid AISI 304 stainless steel TE Series platforms with satin finish are ideal for wet or highhumidity environments. The high IP rating of the load cell guarantees maximum protection against dust and water, making this product entirely washable.

TE69K Model

• Dimensions: square or rectangular shape from 230x330 mm up to 400x500 mm

· Capacity: 3 to 60 kg • Resolution: from 0,1 g







TE Model

• Dimensions: square or rectangular shape from 230x330 mm up to 700x700 mm

• Capacity: 3 to 600 kg • Resolution: from 0,1 g







For more technical specifications, see table on pages 16/17





T SERIES **PAINTED STEEL**







Painted stainless steel T Series platforms are distinguished by their robust materials, making them perfect for industrial weighing applications in dry environments.

TC6 Model

- Dimensions: square or rectangular shape from 230x330 mm up to 400x400 mm
- · Capacity: 3 to 60 kg • Resolution: from 0,1 g







T Model

- Dimensions: square or rectangular shape from 230x330 mm up to 700x700 mm
- Capacity: 3 to 600 kg
- Resolution: from 0,1 g



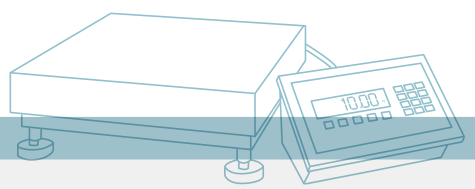




For more technical specifications, see table on pages 16/17



CONFIGURE YOUR SCALE



Dini Argeo provides a wide selection of weight indicators that offer a comprehensive set of features designed to meet every need, whether for simple weighing or specific custom applications.

ONE WEIGHT INDICATOR, MULTIPLE FUNCTIONS

Versatile DFW Series weight indicators, ideal for basic weighing applications

Each multifunction line weight indicator offers the flexibility to quickly choose from several available use modes. Each use mode includes intuitive features and procedures that significantly optimize and simplify the operator's daily tasks.



Weighing with high-resolution display (for internal use)



Horizontal Totalization: sum the weight of multiple objects to know the total weight



Vertical formulation or totalization: mixing of multiple components



Piece counting



Net - Gross weight exchange



Weight control vs. a reference sample



Freezing of weight on the display



Weighing in % vs. a reference sample



Unit of measure conversion



DFWL



DFWK



DFWLI



DFWXP



DFWLID



DFWIECEX



WEIGHT INDICATORS

A wide range of functions beyond weighing

A SELECTION OF AVAILABLE SOFTWARE AND ENDLESS CUSTOMIZATION OPTIONS

Advanced and customizable 3590 series weight indicators, ideal for custom weighing applications

Over the years, Dini Argeo has developed a series of weighing programs dedicated to advanced indicators, enabling them to be optimally adapted to specific applications. These programs include all state-of-the-art features in the field of weighing and automated data management. In addition, it is possible to fully customize each program according to your needs.



TOTALIZATION

Weight indicator software to implement weight totalization systems.



COUNTING

Weight indicator software to implement quantity counting systems.



CHECK

3590 touchscreen weight indicator software, ideal for production/statistical controls.



LABELING

Weight indicator software dedicated to industrial labeling/precision.







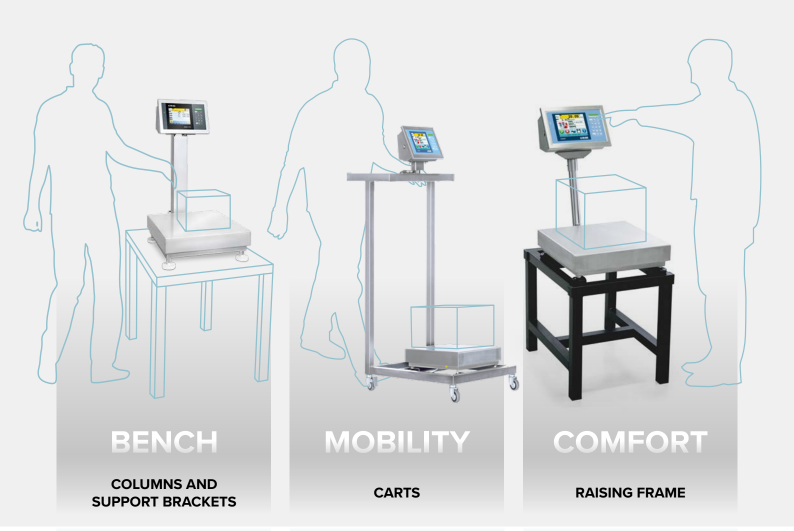
3590EGT8



3590EGT

CONFIGURE YOUR SCALE

STANDS AND MOUNTS



Dini Argeo offers a wide range of columns and brackets to create your bench scales.

They can be attached to the platform frame to create a compact solution, easy to move and transport, or fixed to the wall to make the weight indicator remote from harsh environments.

Dini Argeo weighing carts can be used to create mobile weighing stations, with one or more platforms.

Thanks to these carts and Dini Argeo battery powered weight indicators, you can create mobile scales so weighing tasks are easier and you can weigh items wherever you need.

Our raising frames, painted or stainless steel, durable and can be very useful to save space even in a narrow environment.

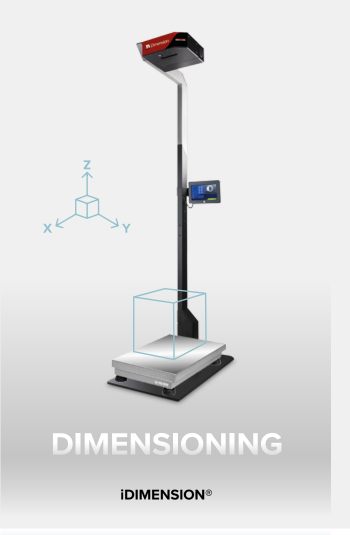


ACCESSORIES

INTEGRATION

VOLUME DETECTION





Rollers can be integrated on a bench scale to create a dynamic weighing system that increases efficiency.

Those are ideal solutions for logistics or

These are ideal solutions for logistics or production lines.

Adding a bench scale to a dimensioning system allows you to integrate weighing with volume detection for packages, envelopes and objects handled by hand. It is the best solution chosen in shipping and logistics environments.

COMPARATIVE			TE HY	GIENX								
TABLE												
IADLL		1										
			35	- Ja								
				NLESS S	TEEL	AISI	AISI 304 STAINLESS STEEL					
	E	230 x 330	330 x 330	400 × 400	400 × 500	230 x 330	330 x 330	400 × 400	400 × 500			
		23	33	40	40	73	33	40	40			
ENVIRONMENT	Wet, harsh and hygienic	✓	√	✓	√	✓	√	✓	√			
	Moderately wet	✓	✓	✓	✓	✓	✓	✓	✓			
	Wet											
	Corrosive	✓ ·	✓	✓	✓		✓					
CAPACITY	3	✓				✓						
(kg)	6	V	✓			V	✓					
	12	✓	✓ ✓	✓		\ \ \ \	✓ ✓	✓				
	15	V	✓	✓ ✓		V	✓ ✓	✓ ✓				
	30	V	✓ ✓	✓ ✓	✓	V	✓ ✓	√	✓			
	60		· ·	✓ ✓	√		· ·	√	✓ ✓			
	150			· ·	· ·			•	V			
	300											
	600											
STRUCTURE	Plate material											
SIROCIORE	AISI 316 stainless steel	_		✓	✓							
	AISI 304 stainless steel		·	·	· ·		✓		✓			
	Frame material						V	V	•			
	AISI 316 stainless steel			✓	✓							
	AISI 304 stainless steel	V	V	V	V		✓	✓	✓			
	Painted mild steel					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· ·	•	•			
LOAD CELL	Material											
LOAD CELL	Stainless steel	/	✓	✓	✓		✓	✓	✓			
	Aluminium	V	V	· ·	· ·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· ·	•	V			
	Approval											
	6000e + 6000e		✓	✓	✓		✓	✓	✓			
	6000e	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓			
	2x3000e (multi interval)	√	√	√	√	\ \ \ \ \	✓ /	√	√			
	3000+3000e (multi interval)	V	V	v	V	V	V	•	V			
	3000÷3000e											
	IP Rating											
	IP69K	/	✓	✓	✓		✓	√	✓			
	IP69K	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓			
	IP68	V	V	V	V	V	•	•	V			
CABLE	Length (m) / diameter (mm)		3 /	5,5			3 /	5,2				
CABLE	Connector			5,5 lo								
CERTIFICATION		0	0	0	0	0	0	lo o	0			
CERTIFICATION	ATEX Zone 1, 21 (2GD)			0			0					
	ATEX Zone 2, 22 (3GD)	0 /	0 /	√ -	0 /	0	U	0	0			
	HCV (HACCP Compliant Verification)	V	V	V	V							

www.**diniargeo**.com

		TE C6					Т	Έ					TC6					1	Γ					
	8							6																
	AISI 30	4 STAINLESS	S STEEL		AISI	304	STAI	NLE	SS S	TEEL		PAIN	ITED MILD S	TEEL		PAINTED MILD STEEL								
	230 x 330	330 × 330	400 × 400	230 x 330	330 × 330	400 × 400	400 × 500	500 x 500	500 × 600	009 × 009	700 × 700	230 x 330	330 × 330	400 × 400	230 × 330	330 × 330	400 × 400	400 × 500	500 x 500	500 × 600	009 × 009	700 × 700		
	√	√	√	✓	✓	√	✓	√	✓	√	√													
												√	√	√	/	√	√	√	√	√	✓	✓		
	√	√	✓	√	✓																			
	√			✓								√			✓									
	✓	√		✓	✓							✓	√		✓	✓								
	√	√										√	√											
		,	,	✓	✓ ,	✓ ,							,		✓	√ ,	✓							
		√	✓ ,		√	√ ,	✓ /	,	,	,			√	✓ ,		√	✓ ,	√ ,	√ ,	,	,			
			✓			✓ ✓	√ ,	√ ,	√ ,	√ ,	,			✓			✓ /	√ /	√ /	√ ,	√ /			
						V	✓	√	✓ ✓	✓ ✓	✓ ✓						√	√	√	✓ ✓	✓ ✓	✓ ✓		
									V	V	✓ ✓									· ·	V	✓ ✓		
																						V		
	✓	√		/	√	✓	✓	√	√	✓	/	√	√	√	/	✓	✓	√	✓	√	✓	✓		
	√	√	√	✓	✓	✓	✓	✓	✓	√	√													
												√	√	√	✓	√	✓	✓	√	√	√	✓		
			,																					
				✓	✓	✓	✓	✓	✓	✓	✓													
	√	√	√									√	√	√	✓	√	√	√	✓	✓	√	✓		
	√	√	✓									√	√	√										
	√	√	✓									√	✓	√										
,	√	<i>,</i>	√									<i>\</i>	→	→										
				1	✓	√	✓	√	✓	✓	✓				/	✓	✓	√	_	✓	✓	✓		
				/	/	√	√	✓	✓	✓	✓				/	√					✓			
				1																				
	√	√	✓	√	√	✓	√	√	✓	√	✓	√	√	√	✓	✓								
		3 / 5,2					3/	5,2					3 / 5,2					3/	5,2					
		Yes					Ye	es					Yes					Υe	es					
	✓	√	✓	✓	√	✓	√	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	√	✓	✓		
	✓	√	✓	✓	√	√	✓	√	√	√	√	✓	√	✓	✓	√	√	✓	✓	✓	✓	✓		



SERVICES

CERTIFICATES



Dini Argeo manufactures instruments approved or type-approved for legal use in relationship with third parties according to the **European standard EN 45501** and to **Directive 2014/31/EU**. The metrological marking indicates that the instrument has a type approval or type examination certificate, issued by a European Notified Body, validating its suitability for legal use. This approval is essential for all legal uses of the instrument in relation with third parties.



ISO 17025 calibration certificate for single bench scale.



HCV-EU certified bench scales for food environments compliant with the hygiene requirements of the **HACCP standards**.

Our load cells are **ATEX certified**, suitable for use in hazardous areas with protection methods according to:



Zone 0/20 and 1/21

ATEX II 1G Ex ia IIC T6 (Ta -20 \div +40°C) TX (Ta -20 \div +65°C) Ga. ATEX II 1D Ex ta IIIC TX°C (Ta -20 \div +40°C) TX°C (Ta -20 \div +65°C) Da IP65.

Zone 2/22

ATEX II 3G Ex nA IIC T6 Gc.

ATEX II 3D Ex tc IIIC T115°C Dc IP65.



The **OIML R60 certificate** of load cells certifies compliance with the requirements of the Recommendation of the International Organization of Legal Metrology.



Dini Argeo calibration and recalibration services, performed according to **ISO/IEC 17025:2017** and **UNI EN ISO 9001:2015 quality standards**, ensure bench scales that meet metrological standards.





"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 United 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



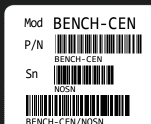
FAST SHIPPING

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.





nev.

SALES SERVICE AND TECHNICAL ASSISTANCE