









SCALES AND WEIGHING SYSTEMS

Dini Argeo is a company specialising in the design and manufacturing of scales and weighing systems worldwide-known for quality and reliability.

The solutions created by **Dini Argeo** are suitable for any industrial weighing application:

- reading, collection, processing and transfer of weight data
- simple, sequential, simultaneous dosage, in-loading or unloading, single or multicomponent dosage, continuous dosage on belt conveyors or loss-in-weight feeding
- Weighing in areas endangered by potentially explosive atmospheres (ATEX)
- · piece counting, labelling
- · control of production lines, statistical check of prepackaged products
- logistics weighing (pallet scales, pallet truck scales, weighing forks for lift trucks, crane scales)
- vehicle weighing (weighbridges, wheel weighers, static and dynamic axle weighers).

A full range of interfaces and communication protocols is available as standard thus making Dini Argeo products easily integrable into industrial automation and processing for the development of OEM systems with customisable functions.

DINI ARGEO GROUP. A COMPREHENSIVE SERVICE.

Dini Argeo offers the customer a complete service ranging from the working out of customised solutions and supply of weighing components to the development of software for PC and communication networks, calibration and approval services of OEM systems. Dini Argeo has grown into a group with a strong international calling, composed of subsidiaries in Europe and Asia, alongside a distribution and customer service network in more than 70 countries around the world. Dini Argeo works in cooperation with the other companies of the Group, which are market leaders in their specific field of activity:





















DUALTRACK®



vehicle weighing system

A NEW CONCEPT OF WEIGHBRIDGE. This innovative weighbridge is easy to install without the use of special lifting equipment or any masonry work which could take up part of the courtyard on a permanent basis. Compared to a traditional weighbridge, it offers a major benefit, namely the possibility of being moved from its Location to create a new weighing station elsewhere or for removal entirely (for seasonal use). This feature is especially useful in the construction industry, in port areas and in farming.

Dual track weighbridges are easy to transport and install thanks to their reduced height and weight. Designed and built with top-quality materials, they are the most efficient solution and will save you time, space and money compared to the traditional weighbridges currently available on the market.

Standard version with CE-M 3000e type approval as standard, for legal for trade use.



CODE	L x P x h (m)	Max (kg)	(kg)		VAN	TRUCK	SEMI-TRAILER TRUCK	TRAILER TRUCK
DTW5	2x (4,50x1,00x0,22)	15000	5		Ø	0	0	0
		30000	10	5/10 (*)				
DTW9	2x (9,00x1,00x0,22)	30000	10	5/10 (*)	Ø	V		
		60000	20	10/20 (*)				
DTW14	2x (13,50x1,00x0,22)	30000	10	5/10 (*)	Ø	Ø	Ø	
		60000	20	10/20 (*)				
DTW18	2x (18,00x1,00x0,22)	60000	20	10/20 (*)	Ø	(V)	(Ø
		80000	50	20/50 (*)				
DTW22	2x (22,50x1,00x0,22)	80000	50	20/50 (*)		Ø	€	\checkmark

(*) Dual range CE-M 2x3000e approval available on request.

















































Example of a new installation



Example of a recycled existing pit



Example of an installation on an asphalt weighing surface







HEAD OFFICE

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

DINI ARGEO FRANCE sarl France

DINI ARGEO GMBH

Germany

DINI ARGEO UK Ltd

United Kingdom

DINI ARGEO WEIGHING INSTRUMENTS Ltd

China

DINI ARGEO WEIGHBRIDGES

Italy

DTWBK1904V1-NEN

SALES AND TECHNICAL ASSISTANCE SERVICE