

QUAD > FOUR SCALES IN ONE!

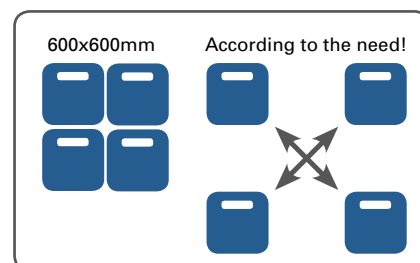


DINI AR GEO
Scales - Weighing systems



QUAD > FOUR SCALES IN ONE!

QUAD is the innovative system which resolves the need of quickly creating a weighing station of any size, for weighing objects of any shape, directly where it is required.



TECHNICAL FEATURES:

Weight indicator

- Extremely compact, housed in a practical protection and transport case.
- Backlit 25 mm 6-digit display, for viewing easily in any brightness condition.
- 5-key waterproof keypad, which allows to quickly carry out the main functions.
- Power supply through rechargeable battery. 40-hour operating time.

4 loading platforms

- Structure in very thick anodised aluminium; each of a 300 x 300mm size.
- IP68 aluminium load cells.
- Adjustable feet, built-in level, transport handle.
- Fitted with 3m shielded cable in each platform; IP67 junction box.
- Easy to clean, suitable for outdoor use in any season.

Thermal printer

- Built-in, attached to the weight indicator, with excellent printing performance. Possibility of printing company name and address, all the weigh data, ticket number, date and time.

Remote control

- Infrared ray technology allowing to command the weight indicator up to a distance of 8 meters.

Model	Description	Capacity kg	Division kg
Q10	Weight indicator + junction box + 4 platforms + connection cables	1000	0,5
Q10P	Weight indicator + Built-in attached thermal printer + Infrared ray remote control + junction box + 4 platforms + connection cables	1000	0,5

WHY CHOOSE QUAD

QUAD is versatile

Can weigh both small and large objects, even with various resting points or with irregular shapes; particularly suitable in farming, for weighing bins and pallets of any shape.

QUAD can weigh anywhere

Can be installed in any resting surface condition, guaranteeing the maximum accuracy.

QUAD is easy to transport

The platforms take up very little space, are very light, and are fitted with transport handles. The ultra compact indicator is housed in a practical transport case.

QUAD will have you save time and money

The installation of the system is very quick and can be made directly in the place in which the materials are placed, avoiding superfluous movements in reaching the closest classic fixed weighing point.

QUAD is sturdy and resistant to very harsh strains

The large lifting load, together with the quality and sturdiness of the materials, will allow one to easily and safely weigh without fearing the damage of the loading platforms.

QUAD can print upon each weigh and calculate the weighed total

Thanks to the built-in thermal printer, it can print the company name and address, the date and time, each executed weigh, and the total.

QUAD can be easily managed from a distance through an infrared ray remote control

Thanks to the remote control it is possible to print and sum the weights directly from the driving position of the tractor, lift truck, or other remote position, up to a distance of 8 meters.



Dini Argeo offers:

- Great expertise and professionalism.
- Qualified and specialised technical personnel.
- Training courses.
- Customisation of the products according to the customer's specifications.
- Study and certification of systems for ATEX hazardous areas.
- Services such as periodic verification of the calibration and metric inspection, as a quality guarantee.
- Two years of warranty on the product.

The range of DINI ARGEO products for logistic weighing includes also:



Crane scales



Pallet truck scales



Vehicle weighing platforms



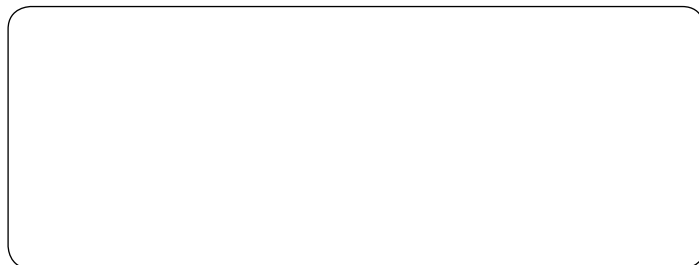
Pallet-weighers

On the **www.diniargeo.com** web site you will find:

- Complete documentation
- Configuration software
- Technical Support



SALES AND TECHNICAL ASSISTANCE SERVICE



DINI ARGEO S.R.L. Head Office

Via della Fisica, 20
41042 Spezzano di Fiorano
Modena - ITALY
Tel. +39 0536 843418
Fax +39 0536 843521
info@diniargeo.com

DINI ARGEO SERVICE ASSISTANCE

Via dell'Elettronica, 15
41042 Spezzano di Fiorano
Modena - ITALY
Tel. +39 0536 921784
Fax +39 0536 926654
service@diniargeo.com

DINI ARGEO FRANCE SARL

Nogent-sur-Marne - FRANCE
info.fr@diniargeo.com

DINI ARGEO GMBH

Sinsheim - GERMANY
info.de@diniargeo.com

DINI ARGEO SHANGHAI LTD

Shanghai - CHINA
info.cn@diniargeo.com

DINI ARGEO WEIGHBRIDGES

Calto (RO) - ITALY
sales@diniargeo.com

www.diniargeo.com