

# CH-pesa-assi-02

Axle weighing platforms



Dini Argeo axle weighing platforms are a portable, adaptable and economical solution for vehicle and truck weighing.

Axle weighing platforms are constructed for durable performance and available in multiple lengths.

Accuracy and accountability are maintained even in temporary site applications.

The best solution for advanced industrial applications

## Where to Use Axle Weighing Platforms

- Agri-food Industry
- Logistics Industry (SOLAS)
- Ceramic Industry
- Mechanical Engineering Industry
- Building Industry
- Shipyards and Ports

#### **Products**

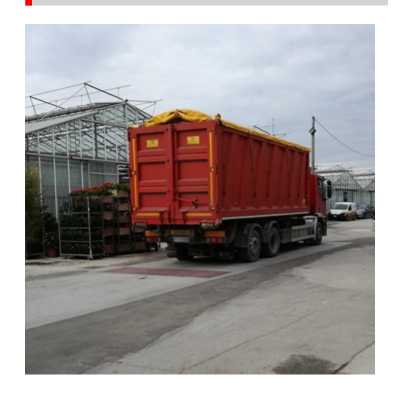
- RWSCP Platform for Dynamic Axle Weighing: The RWSCP axle weighing platform allows users to calculate the weight of a vehicle in transit, summing the various axles and weighing dynamically. This axle weighing platform is ideal for a flush floor installation.
- WWSK Series Mobile Axle Weighing Kit: Designed for manual static weighing of axles, the WWSK Series mobile axle weighing kit features two WWS portable wheel weighing platforms, a 3590ETKR touchscreen weight indicator and an integrated printer.

### Our network of specialised partners

• The solutions shown in the examples have been carried out by our network of specialised partners worldwide.

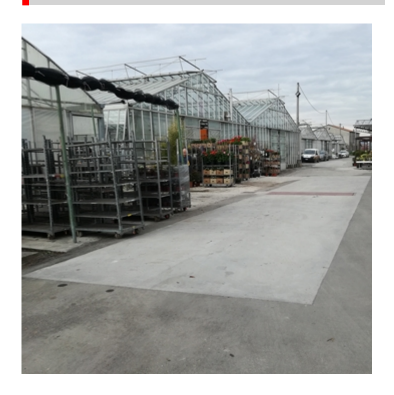
We thank the companies that own the photographic material for having granted permission for its use, as well as for their competence and professionalism.

If you are interested in receiving more information, do not hesitate to contact us: we will be able to advise you relating to the solution you are looking for, together with our nearest local partner.





# DETAIL 3







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

#### SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784

-	
	SALES AND TECHNICAL ASSISTANCE SERVICE