

## **Weigh Pads**

Know your laden vehicle's weight and Centre of gravity accurately.

Overloading of transport vehicles creates safety hazards and results in abnormal wear and tear of vehicles as well as increases fuel consumption. Stricter government / RTO regulations and increasing awareness of road safety amongst transporters has brought into focus the attention on overloading of vehicles. Hence, in India, mobile weighing systems, is our focus of attention. Through the state of the art, accurate, and sturdy **Weigh Pads** we would like to assist transporters as well as industries to ensure that vehicles are not overloaded by finding out the load before they leave the premises thereby complying to safety regulations as well as increasing the life of vehicle and reduce *fuel consumption*.

Dini Argeo's sturdy weigh pads have sloped surface to make it easy for the trucks to mount. The digital display indicates the weight over all the vehicles as well as the total weight. It also indicates the centre of gravity of the vehicle to ensure added safety. A printout indicating the weight, time, vehicle no. can be immediately taken from the small printer attached to the display. The display and printer are mounted in small carrying suitcase.

With over 100 years of experience in weighing, dosage and industrial automation, Dini Argeo offers the available state of the art technology guaranteeing the top accuracy in the range of international standards.

Dini Argeo is a company specializing in the production of [weighing systems](#).

With its own mechanical, electronic and information system knowledge, Dini Argeo creates mechatronic solutions which vary from mobile weighing systems to commercial scales as well as for industrial use, including a wide range of components, electronic and software solutions, for industrial automation and systems' integration.



Printer



hh:mm  
day/month/year

**WHEEL WEIGHING SYSTEMS**

