

## AGRICULTURE • TRADING WiFi Bench Scale

Several customers in this field are very satisfied in using the IBR SpA weighing systems made by AIR platforms, WF communication devices and Extrim or Plug&Weigh weight indicators.

WiFi  
communication  
between  
platform  
and  
indicator



### Technical

- AIR G M Platform
- Various sizes available
- Features high-strength
- Provides low failure rate and high accuracy with Loadcells
- Compatible with many software systems

The 1500 x 1250 size AIR G M platform (covered by an international IBR patent) with a capacity of 1500 kg, is used within the unloading area to weigh the products coming from the supplier. The wireless communication allows the weight detected by the AIR platform to be transmitted to the weight indicator located in the office within the warehouse area.

The AIR G M platform is then moved to the sales area located next to the office. When the customer buys some products the weight value is sent via wireless to the weight indicator that edits the data and prints the weighing ticket, with the following additional information: product price per unit, price to be paid by the customer for each product, total price of all products, date and time of transaction.

The AIR platform offers an excellent resistance to both fresh and salt water, besides it can be moved everywhere within the working area very easily thanks to its lightness (about 25 kg), the wireless WF system eliminates the connection cables to the weight indicator; all these features, together with the high versatility of Extrim and Plug&Weigh systems, have allowed to use just one AIR platform, so that spaces and costs within the working area have been optimized, with the highest level of satisfaction by the users.

AIR is an IBR patent, Extrim and Plug&weigh are 'legal for trade' weighing devices and everything has been designed, developed and manufactured by IBR SpA.