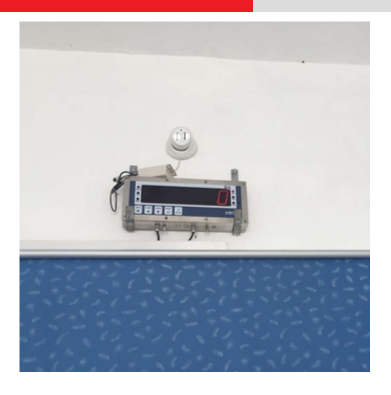


CH-repeaters-01

Weight repeater



Examples and installations of weight repeaters.

The best solution for advanced industrial applications

Where to Use Weight Repeaters

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

Our solutions

 Dini Argeo offers a wide range of weight indicators and repeaters featuring a bright, large display, ideal for displaying weight outdoors and from long distances.

Available options include ATEX-certified models approved for use in Zones 2 and 22.

• With the help of a Dini Argeo GLR100 weight repeater, we helped congratulate the winner of the Guinness World Record's "World's Largest Panettone Cake." A weight repeater connected to a 3590EGT8 weight indicator displayed the weight of the World's Largest Panettone Cake: 332.2 kilograms. With full battery power and a traffic light feature, the repeater changed the color of the weight display from red to green as soon as the previous record was beaten.

Products

- DFW and DGT Series Repeaters: The DFW and DGT Series indicators can be used as weight repeaters in combination with the optional MSTSLV program, designed for using the indicator as both a UNIVERSAL weight repeater and a MULTI-SCALE repeater (MASTER).
- GLR100 Alphanumeric Repeater: The GLR100 is an alphanumeric graphic repeater with a high luminosity, LED matrix for displaying weight and operational messages. Display weight with large digits or customizable operational messages with an applicable indicator.
- DGT603GD: Maxi Goliah Weight Indicator-Repeater for Hazardous Areas: Ideal for use in hazardous environments, the DGT603GD is fitted
 with a bright, LED matrix display and IP68 stainless steel case. Approved for use in multiple ATEX areas.





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