

DATALOGIC REVOLUTIONIZES DIMENSIONING SOLUTIONS FOR TRANSPORTATION & LOGISTICS MARKETS WITH DM3610 DIMENSIONER

Bologna, 18th June 2014 - Datalogic, a global leader in Automatic Data Capture and Industrial Automation, announces the availability of the high-performance [DM3610](#) Dimensioner 2-Head System with OIML and MID certification for irregularly shaped packages.

The DM3610 2-Head System is an in-motion dimensioning system that automatically measures the length, width, and height of cuboidal and irregular packages as they are transported on a conveyor. The system is designed for simple installation and provides an elegant solution for a range of legal-for-trade applications for the parcel and post industries, as well as applications for warehousing and distribution. .

“Developing a Legal-for-Trade dimensioning system for cuboidal and irregular parcels with OIML and MID certification is an important step in the development of the DM3610. Now, Datalogic can offer a complete scanning and dimensioning solution to our customers that require legal-for-trade dimensions. With its simple installation, reliable operation, and highly accurate measurements, the DM3610 2-Head System provides the most innovative platform for dimensioning applications.” said Marcello Petrucci, General Manager, Identification Business Unit.