

CSN840 Pallet™

# Reduce the pallet guesswork

Oslo, Norway (March., 2007) - Measuring pallets accurately and quickly no longer has to be a challenge. The new CSN840 Pallet<sup>TM</sup> solution from METTLER TOLEDO Cargoscan helps manage measurement uncertainty and increase your throughput.

While measuring parcels has become standard in the transport and logistics industry, larger goods have previously either been measured by hand or went unmeasured due the inability to measure these items accurately and quickly. METTLER TOLEDO has the solution: the new CSN840 Pallet $^{TM}$ . With OIML approved accuracy of  $\pm 20$  mm ( $\pm 0.75$  in.), the CSN840 Pallet $^{TM}$  can measure almost all pallet shapes and sizes, including dark and glossy surfaces, in less than 5 seconds.

## Versatile integration capabilities

The overhead non-intrusive design can be floor-, wall- or ceiling-mounted. Not only does this reduce the system footprint but also provides operators with the flexibility to place pallets under the measuring system from any direction and in any orientation. In addition to general dimensioning functions, the CSN840 Pallet™ has the capability to connect to existing scales and bar code readers.







NO MANUAL MEASURING ►INCREASE PALLET THROUGHPUT AND DATA ACCURACY ►
MAXIMIZE USE OF SPACE ► IMPROVE LOAD PLANNING ► RECOVER REVENUES



#### **Seamless Connectivity**

METTLER TOLEDO dimensioning solutions are supplied with the necessary software to facilitate fast, accurate and reliable integration into your IT environment, enhancing efficiency as well as guaranteeing local legal compliance.

Our proprietary, integrated application software is designed to meet your specific reporting and communication requirements.

User-friendly graphical interfaces, provide operators a clear overview of the measuring process and historical measurement statistics, at all times.

Communication with your host computer or warehouse management system is achieved through Ethernet or Serial communication, ensuring seamless interface connectivity.

#### Market leading pallet dimensioner

There hasn't been a fully satisfactory product for pallet dimensioning previously," says Olav Stadaas,



CSN840 Pallet™ is a complete data capture solution with dimensioner, scale and bar code reader.

General Manager for METTLER TOLEDO Cargoscan. Low accuracy and fitting the unit into the customer's environment and processes have been a challenge.

With the unique characteristics of the CSN840 Pallet<sup>TM</sup>, we offer a market leading dimensioner for larger goods.

### **About METTLER TOLEDO Cargoscan**

METTLER TOLEDO Cargoscan is a leading global supplier of precision automatic, dimensioning and weighing technologies for the transport and logistics industry. Through leading edge technology and unprecedented service by METTLER TOLEDO's extensive distribution network worldwide, the company has been chosen as a supplier by companies such as UPS, FedEx, DHL, TNT, carriers, warehouses and postal companies around the globe.

Mettler-Toledo Cargoscan AS

Grenseveien 65/67 N - 0663 Oslo Tel: +47 23 06 77 77 Fax: +47 23 06 77 78 Email: cargoscan@mt.com

Printed in Norway 790098 CSN MarCom www.mt.com/cargoscan

Visit for more information