#### Track & Trace

Variable Use

**Complete Aggregation** 

Rework Support



**T2660** 

Marking and Verifying



# **Transparent Aggregation** for Seamless Traceability

Track & Trace compliant aggregation from item to pallet. The T2660 rounds off the Track & Trace portfolio. It supports the manual aggregation of items into bundles, outer boxes and pallets so they can be labelled in accordance with Track & Trace requirements.

In order to cover specific aggregation requirements, the T2660 allows the configuration with up to three distinct print systems. The system can either be integrated into the packaging line or used as a separate single station, e.g. for rework scenarios. It has been designed as a standalone system to offer

the ideal solution for each of the individual packaging line requirements. As a selfcontained unit, the station can be commissioned without long production downtime. The system is integrated into the existing line via the Virtual Networking Computer (VNC) and the PCE Line Manager (PLM).

#### **Industry Standard**

- IP54 protection
- Stainless steel
- Industry PC

- For standard industrial printers
- Rollers and belts easy to replace
- ing every aggregation rank



### **Flexible Operation**

- Integrated into complete lines via VNC
- Alternative standalone operation via PLM

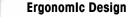


#### **Modular Reader Integration (Optional)**

Braked castors with full range of move-

ment for flexible, mobile use

- Smart camera in automatic reading mode
- One or more USB/Bluetooth hand-held scanner



- Work surface with adjustable height
- Supports standing or seated working positions
- Swiveling touch monitor
- Printer position as requested: left, right and / or below



- Up to three print systems for support-



#### **Security of Investment**

The T2660 supports all of the current required aggregation scenarios within the scope of Track & Trace. The flexible upgrade opportunites guarentee the future use and thus also your investement's security.

#### Suited to your Line Design

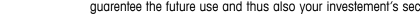
Depending on the situation, aggregation is carried out in one of three ways: from bundle to shipping box, from shipping box to pallet, or from bundle to pallet. It can also be used as a rework station.

#### Simple Integration

A standalone system in the manual final packaging process is positioned next to the line with low spatial requirements. Line availability is increased thanks to its quick and easy integration.

#### Central Track & Trace

Offers management of manual stations through to complete Track & Trace systems in high-speed packaging lines, including aggregation and data management via the PCE Line Manager (PLM).



2 3

## **T2660**

## Variable aggregation across all packaging ranks

#### Hardware

- One or more scanners for reading each code in aggregated units
- One or more printers for marking aggregated packages
- Touch monitor for controlling the software and visualizating the code reading
- high-performance industrial computer with RAID system for secure data handling and high data integrity

#### Software

• PCE Line Manager (PLM) for data management

Technical Details	T2660
Dimensions (H x D x W) in mm	1678 x 1035 x 760
1 printer table inclusive	1678 x 1035 x 1223
2 printer tables inclusive	1678 x 1035 x 1686
Control Cabinet (H x D x W) in mm	760 x 300 x 760
Connection	230/115 V AC, 50/60 Hz, single phase, ≥ 500 VA

www.mt.com/pce For more information





Vision Inspection Local contact: www.mt.com/contacts

