

# ReworkUnit

The Traxeed ReworkUnit is a manual workstation. Following functionalities are supported:

- Batch selection (only ReworkUnit-Post Lot)
- Set to defect/qc-sample
- Deaggregate
- Decommission of one aggregation level
- Decommission all aggregation levels
- Scrap
- manual Aggregation
- Print (new label with new serial number)
- Reprint (already printed label with new serial number)
- Replacement of child elements
- Verification and commissioning
- Add new reference code

ReworkUnit is available in two possible configurations:

## 1. ReworkUnit- In Lot

The ReworkUnit is used in this configuration as a central station for rework of serialized and aggregated products during an active and running batch.



## 2. ReworkUnit-Post Lot

The ReworkUnit is in this configuration directly connected to the Multi Line Manager database. Rework operations for products of ended, but not exported batches are possible. The ReworkUnit can be placed next to the production area or also e.g. in the warehouse.

## FEATURES

### Zebra ZT410 or ZT420 industrial label printer

Print system: Thermotransfer  
Automatic peel with liner take-up spindle

### Verification system

D/2D wireless handheld scanner

### Work Height

Work height adjustment from 850 mm to 1050 mm

### Industrial PC

Elo-Touch PC  
CPU Intel Core i3

RAM 4 GB DDR3L

SSD 128 GB

17" TFT Touch Screen

### Installation requirements

Voltage: 230 V, 50 Hz (L, N, PE)

Power consumption: approx. 0.5 kW

### Operating Conditions

Temperature: 10°C – 40°C

Humidity: 0% – 80% RH (non-condensing)

## SPECIFICATIONS

Label printer specification	ZT410	ZT420
Maximal print width	104 mm	168 mm
Minimal media web width	25.4 mm	51 mm
Maximal media web width	114 mm	171 mm
Maximal print length (300 dpi)	1854 mm	1143 mm

## DIMENSIONS

