

# **DepotBox**

Automatic box changer for test machines, feed presses and multi-spindles



Automatic box changers enable operation without user intervention over several hours.

**DepotBox** is a box changer designed specifically for this purpose and enables autonomic depositing of parts during the night with no user intervention required, placing a consistent number of workpieces in plastic crates, clothes baskets, or cardboard boxes. The parts are automatically stored during production and are available at the end of production, sorted and counted for further process steps such as washing, or for shipping. This enables further optimisation of your processes, resulting in more efficient production.

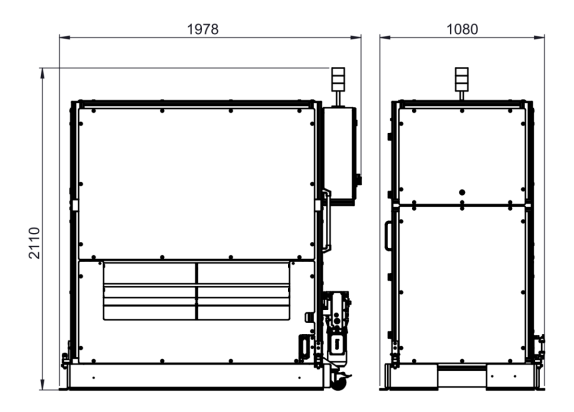
**DepotBox** can be seamlessly integrated into a production process with little effort. The connection to a test machine, a feed press, or multi-spindle can be variably configured. **DepotBox** can also be extended with variable feed systems that form the interface between **DepotBox** and the upstream machine.



## All advantages at a glance:

- Enables increased autonomy
- Parts are counted directly into plastic boxes, washing baskets, or cardboard boxes
- Mounted on rollers for guaranteed machine accessibility
- Fail-safe system thanks to paternoster principle with chains
- Adjustable number and size of enclosures
- · Adjustable number and size of plastic boxes/washing baskets/cardboard boxes
- Can be seamlessly integrated into a production process with little effort
- Control panel is independent of the machining system
- No additional programming and re-tooling required
- · Low space requirements

### Dimension drawing **DepotBox**:





#### Mecha AG

Stockmattstrasse 12 3123 Belp www.mecha.ch

#### **Contact:**

Mr Lukas Rohr Director Phone +41 31 332 18 57 I.rohr@mecha.ch