










**BOSSARD SMARTBIN FLEX**

Independent – flexible – reliable



SmartBin flex consists of a weight sensor that is firmly connected to a bin. Each box is an independent entity that can be flexibly integrated into an existing point of use layout.

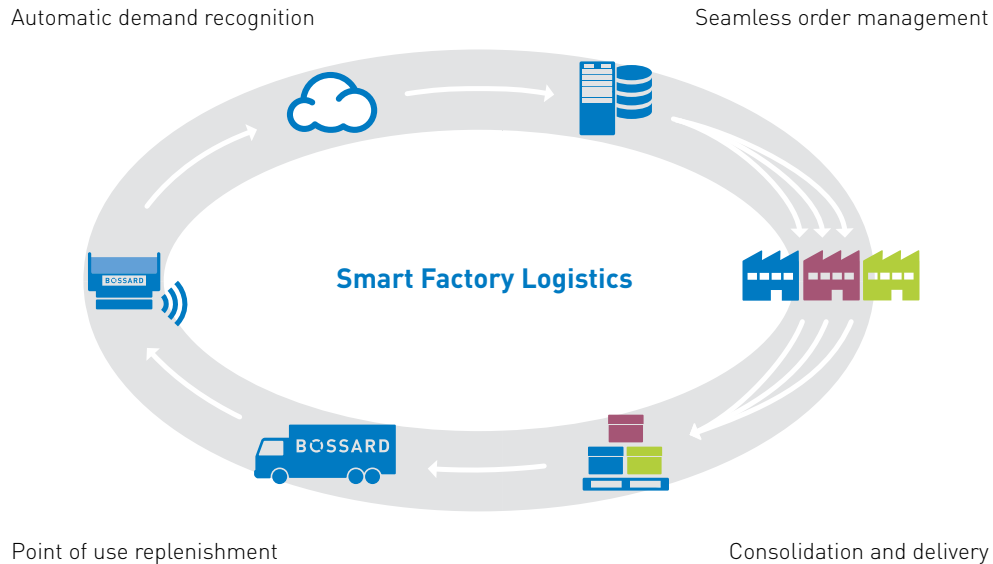
**FEATURES**

	<b>FULLY AUTOMATED</b>
	<b>WEIGHT SENSORS</b> – Physical stock information
	<b>WIRELESS</b>
	<b>MOBILE</b>
	<b>ERROR PROOF</b> – Automated error recognition
	<b>24 / 7 OPERATION</b> – Continuous inventory monitoring
	<b>FULL CYCLE CONTROL</b>
	<b>POINT OF USE ENABLED</b>
	<b>ARIMS</b> – Access to Operation Dashboard

**YOUR BENEFITS**

- shortened order and delivery time
- reduced stock, less space required
- lean process without manual intervention
- maintenance-free
- fast, proactive reaction when demand is peaking
- lower your total cost of ownership
- absolute reliability

## BOSSARD SMARTBIN FLEX



### ORDER PROCESS WITH BOSSARD SMARTBIN FLEX

1. SmartBin flex will be integrated into the existing point of use layout. Weight sensors constantly monitor stock levels and send data wirelessly to Bossard.
2. When the reorder point is reached, replenishment orders are triggered automatically.
3. Bossard consolidates the ordered items into one shipment which is sent to the customer.
4. Depending on the pre-defined agreement, we deliver the material either to the dock or directly to the point of use.
5. SmartBin automatically recognizes box refills and it therefore offers full cycle control.

For more information on Bossard Smart Factory Logistics, please refer to our main brochure.

