### **Perfect security** Systematic H-Box RFID solutions

### HABERKORN



### **Simple and secure** One technology – three solutions

The H-Box RFID system is placed in a central location. This can be used as the collecting point for the containers from a wide range of racking.

In the case of the RFID shelf, you use the top level of the racking for collecting the empty containers. This means you save space and the products that have run out are automatically reordered.

The RFID reader is particularly well-suited to bulky products or articles that do not fit into a container. The reader simply acquires the data from the respective kanban card.

#### Proven system





RFID scan box

HABERKORN

# Proven system

With the H-Box RFID shelf and the RFID box, we offer you solutions that can be used individually as well as in combinations – entirely in line with your situation. Following data transfer, Haberkorn schedules the goods and delivers missing products. Not too many, not too few – but exactly the quantity you require.

- Straightforward installation, a power connection is all that's needed
- Requirements are immediately identified, sent to Haberkorn direct and consolidated deliveries are triggered
- No manual data entry necessary
- Different container sizes possible



# Maximum reliability

From the personal analysis of your situation to installation of the device and customer support: Haberkorn never lets you down. The reliable RFID technology helps to transfer information on article and container data quickly and without errors. Take advantage of this combination of modern technology and personal advice – from Haberkorn as your experienced partner.

- Prevent read errors
- Permanent monitoring of the device with heartbeat function
- Rapid identification of fluctuations in requirements
- Continuous support from Haberkorn



## Automatic error-free ordering

The H-Box is entirely autonomous and doesn't have to be operated. Your employees place the containers on the shelf or in the box – everything else is taken care of for you by the reliable RFID technology. An RFID transponder enables the box to automatically register requirements and transfer your C-class product data to Haberkorn.

- LED strips indicate that your unit is ready for operation
- $\cdot\,$  Remote access by Haberkorn enables immediate adjustment of settings
- Simultaneous detection of multiple transponders
- Reliable, state-of-the-art system



# Total transparency

The user administration in the Haberkorn online shop gives you a comprehensive overview of your RFID systems at any time. Access to information relating to each article, such as reorder level, order quantity and much more besides, is just a few clicks away. That means you are always up to date.

- Fast access through the Haberkorn online shop
- Clear overview of all article information
- Possible to access different goods dispensing systems
- · Access to other logistics solutions using the same platform



### It's this easy

### Into the box or onto the shelf

If a kanban container is empty, it is removed from the racking and placed in the H-Box or onto the RFID shelf.





#### **Automatic reordering**

The contents of the containers are detected using RFID technology and the required products are automatically reordered.



### **Delivery of the goods**

Haberkorn delivers the required products at the required intervals, already prepared for restocking the racks.



### **Rapid restocking**

The required goods are back in their respective containers in the right place and ready for retrieval.



### 4

2



#### Haberkorn GmbH

www.haberkorn.com shop.haberkorn.com

6961 Wolfurt T +43 5574 695-0

1030 Wien T+43174074-0 6063 Rum/Innsbruck T +43 512 24400-0

4060 Leonding T+43 7229 687-0 9500 Villach T+43 4242 42038-0

8055 Graz T+43 316 287082-0

### HABERKORN