Always within easy reach Products in the H-Store dispensing cabinet

schrank

HABERKORN



Centrally managed – always available

The optimisation of your inventory doesn't necessarily depend on personal and time-based information. With the dispensing cabinet, Haberkorn offers you an intelligent solution that places all the necessary products immediately at hand for your employees while simultaneously requiring personal identification at the cabinet to ensure that access really is restricted to authorised personnel only.

The dispensing cabinet provides the ideal combination of a simple kanban system and the security of a lockable supply system.

The administration of access permissions is performed in your in-house locking system, which greatly simplifies and speeds up the day-to-day issuing process.

Simple solution

- Secure provision through kanban solution
- Access for authorised personnel only
- · Open remove close all done!





Control over access

- Integration into locking system as for a door
- Existing access fob chips (Legic, Mifare, etc.) can be used
- Manage your own access permissions

Transparency and overview

- Consumption per cabinet at decentralised supply point (cost centre)
- Product turnover can be evaluated
- Access statistics in access control system



It's this easy



Open the cabinet

Employees identify themselves with their fob chips every time they want to retrieve an item. This is checked by the system and the door is automatically unlocked.



Remove products

The employee removes the required products.



Secure provision

Once the empty containers have been scanned, the goods are delivered for each dispensing cabinet.

Regular replenishment

The dispensing cabinet is replenished by Haberkorn or customer personnel.



4



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

ERKORN

8055 Graz T+43 316 287082-0

HABERKORN