Hänel controllers integrate with IT systems

Hänel controllers and their integrated storage management packages can be networked with existing IT systems

The Hänel single-lift controller MP 12 N-StandAlone and MP 14 N-StandAlone such as the central controller MP 100 D are already equipped with a comprehensive range of storage management functions and therefore provide an ideal basis for connection to higher-level materials management systems.

The MP 12 N-StandAlone, MP 14 N-StandAlone and the MP 100 D are integrated into the corporate network via the standard Ethernet interface.



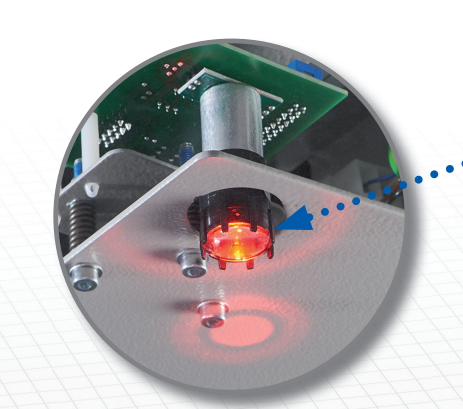
The Hänel advantages:

- support service for customers who want to integrate the Hänel storage systems into their existing IT concept.
- **▶** Platform independence.
- **▶** Web applications for all clients – at the lift, for
- **▶** Pick-o-Light® control via the network - no serial interface required for a PC.
- **►** No PCs required for ope-



HänelSoft®-N handheld for managing manual storage

Mobile terminal devices with WLAN technology support online data communication between conventional warehouse storerooms and the HänelSoft®-N server. The HänelSoft®-N MobileClient add-on module makes work easy and user-friendly.



Hänel Pick-o-Light-Vario®

LEDs at the access point identify the requested article unmistakably.

Hänel Soft®-N Picture **Visual display of container** contents

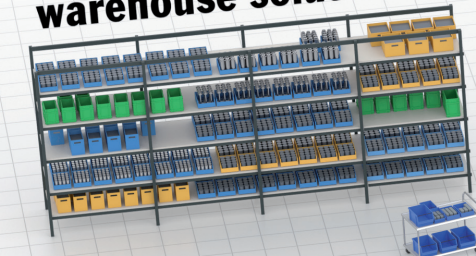
Graphics data enables the display of items direct on the controller screen or in HänelSoft®-N.

Web client directly on the controller

The browser functionality of the MP 12 N-HostWeb and MP 14 N-HostWeb controllers supports the presentation of an existing customer web interface on the controller display. The Hänel controller is then used to operate the lift

Alternatively customers can operate the lift systems via their existing software - the user interface could be displayed on a tablet.





Mobile device

> Digital Connected

> > Integration

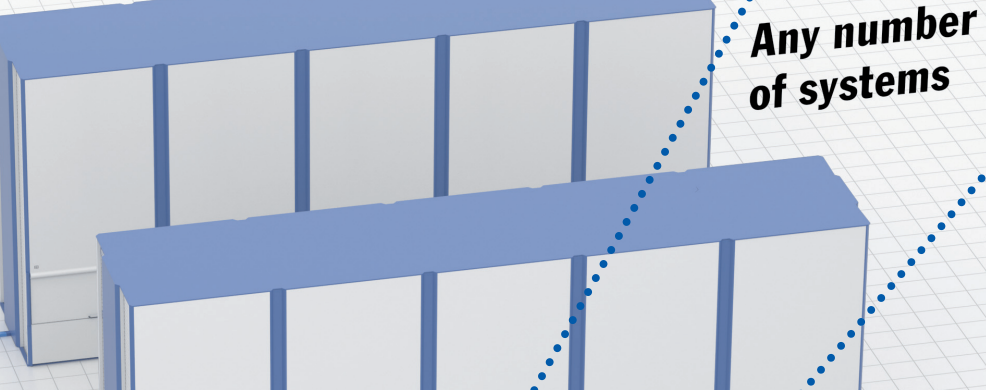
in IT network

Client

Mobile

device

Host system.





via Pick-o-Light® and network

> Mobile device

interface available

central controller for up to 99 lifts Integrated FTP and CIFS client for data communication

high-performance

Ethernet

Web interface with Hänel SOAP

Direct link to various types of ERP systems

> Mobile picking processes in HänelSoft®-N with web devices

The web device indicates which bin to use for the picking process.



- PC workplaces, for mobile devices/tablets.
- rating lifts or optional lift equipment.



between host

and controller



Hänel storage systems and optical AR devices can be linked to various ERP systems thanks to the SOAP interface.

Augmented

Reality



Thanks to platform-agnostic and browser-based programming, HänelSoft®-N can be used with tablets and smartphones.



Hänel MP 12 N and MP 14 N controllers can be operated directly from a storage management system or a customized software solution

Customers can use their existing storage management software with the Hänel MP 12 N and MP 14 N controllers in the modes HostCom (MP12N only), HostData and HostWeb.

The MP 12 N and MP 14 N controllers in the HostData and HostWeb versions - can be directly linked to the warehouse management system without the need for an additional PC.

The MP12 N-HostData and the MP14 N-HostData controllers are equipped with a data buffer and automatic host communication.

The following variants are available: CIFS, FTP (SFTP) or SOAP protocol. This is already included as standard.



Smart

Picking

Ideas that move the world...