# **UNITHUB<sup>®</sup>**

**UnitHub®** is a space-saving, automated storage system based on a 3D measuring system and dynamic shelving.

**UnitHub®** can be equipped with air conditioning to store temperaturecritical food, medicine and other goods.

As part of a microfulfillment solution, **UnitHub**® is suitable for the pharmaceutical industry, e-commerce, distribution centres, the automotive industry, retail, production facilities and warehouses, as well as postal and courier services.

#### APPLICATION EXAMPLE OF THE UNITHUB®:



A package is placed in the **UnitHub**® by a member of staff



The volume of the package is automatically measured in the **UnitHub**®



The parcel is stored in a corresponding, possibly dynamically adjusted, storage place



The customer receives a notification code on his smartphone for the collection of the parcel



The customer can initiate the collection with the help of the notification code and an app



**UnitHub**® delivers the corresponding package to the customer



Scan the QR code to see how the UnitHub® works





## MAIN BENEFITS OF UNITHUB®

### FOR THE END CUSTOMER

- ✓ Fast collection of parcels
- ✓ Clear and friendly user interface
- ✓ Parcel drop-off possible
- ✓ 24/7 service

### FOR THE COMPANY

- ✓ Fast storage of parcels
- ✓ Maximum storage capacity through dynamic storage locations
- $\checkmark$  Fully automated parcel delivery and acceptance
- ✓ Video surveillance possible
- ✓ Scalable system
- $\checkmark$  Can be used as a cold store
- ✓ State-of-the-art warehouse automation to increase customer satisfaction

	Parameter	Value
	Storage capacity	up to 400 trays
	Size of the storage place (WxL)	600x400 mm
	Height of the storage place	dynamic
	Measurement of parcel size and weight	automatically
KG	Max. parcel weight	30 kg
	Location	indoor / outdoor
l	Possible climate control levels	2-8 °C   8-15 °C   15-25 °C
	Type of goods	cartons, plastic trays, containers, bottles and more



+49 2204 70 60 160

www.kapelou-europe.com

info@kapelou-europe.com

