

Variocube Module Overview OfficeLine 2023

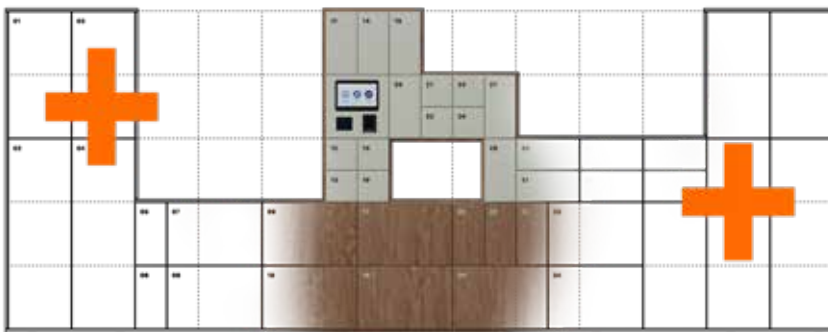
Individual web-enabled Locker Modules.



VC OfficeLine – a modular System

The most individual solution for Locker Systems: VC OfficeLine.

OfficeLine is probably Variocube's most versatile product line. It has been developed in collaboration with a specialist furniture manufacturer to achieve maximum flexibility and adaptability. Thanks to the cube-based design grid, the modules can be flexibly combined to form room dividers, wall panels or freestanding units.

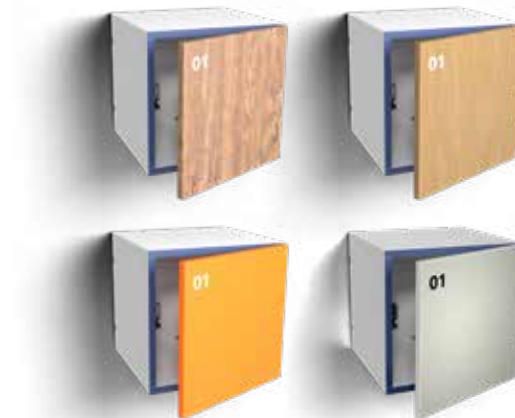


Flexible design

The modular design allows the units to be flexibly configured with different compartment sizes as required.

Decor variety

There is a wide choice of finishes for doors, cabinet fronts and side panels. From solid colours to wood effects, from high gloss to soft touch.



Versatile application

Traditional installation options include freestanding or recessed. Thanks to its flexible composition, it can also be used as a room divider or office furniture.



Module Overview OfficeLine

OfficeLine systems are configured from individual modules placed in a clearly defined grid. The modules are available in different widths (0.5 - 1 - 1.5 units) and heights (1, 2 or 3 units), which can also be divided into different compartment sizes. These variations make it possible to adapt Variocube OfficeLine systems in a variety of ways to suit different locations and applications.

▼ OfficeLine



OL-CONTROL

Control electronics and operating terminal



OL-1HV

Standard cabinet horizontally and vertically divided. 4 compartments



OL-3

3x cabinet height 1 compartment



OL-1

Standard cabinet 1 compartment



OL-1V

Standard cabinet vertically divided 2 compartments



OL-05

0.5x cabinet width 1 compartment



OL-1H

Standard cabinet horizontally divided 2 compartments



OL-15

1.5x cabinet width 1 compartment



OL-2

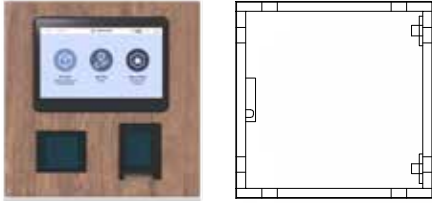
2x cabinet height 1 compartment

▼ VC OfficeLine Specification:

Cabinet	19 mm coated particle board RAL 7035 (Light Grey)
Doors	19 mm coated particle board in preferred decor
Display	10" PCAP Touch Display – indoor-Variant
Floor or wall mounting	required
Barcode Reader, Payment Terminal, NFC Reader	optional



▼ OfficeLine Module **OL-Control**

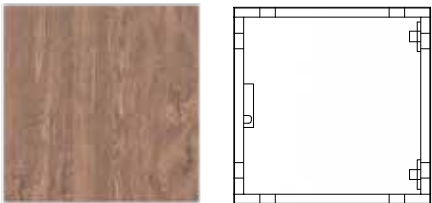


OL-CONTROL
Dimensions (W x H x D) mm

Exterior with door	380 x 380 x 380
Exterior without door	380 x 380 x 360
Interior	Used for control electronics and operating terminal



▼ OfficeLine Module **OL-1**



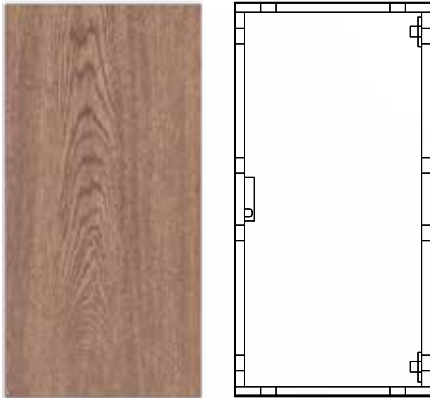
OL-1
Dimensions (W x H x D) mm

Exterior with door	380 x 380 x 380
Exterior without door	380 x 380 x 360
Interior*	342 x 342 x 321
Version	Standard cabinet 1 compartment

*Note: Locks, cable grommets and hinges reduce the usable interior space.



▼ OfficeLine Module **OL-2**



OL-2
Dimensions (W x H x D) mm

Exterior with door	380 x 760 x 380
Exterior without door	380 x 760 x 360
Interior*	342 x 722 x 321
Version	2x cabinet height 1 compartment

*Note: Locks, cable grommets and hinges reduce the usable interior space.



▼ OfficeLine Module **OL-3**



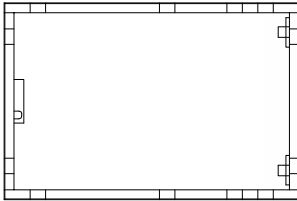
OL-3
Dimensions (W x H x D) mm

Exterior with door	380 x 1140 x 380
Exterior without door	380 x 1140 x 360
Interior*	342 x 1102 x 321
Version	3x cabinet height 1 compartment

*Note: Locks, cable grommets and hinges reduce the usable interior space.



▼ OfficeLine Module **OL-15**

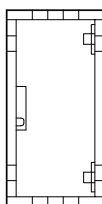


OL-15
Dimensions (W x H x D) mm

Exterior with door	570 x 380 x 380
Exterior without door	570 x 380 x 360
Interior*	532 x 342 x 321
Version	1.5x cabinet width 1 compartment

*Note: Locks, cable grommets and hinges reduce the usable interior space.

▼ OfficeLine Module **OL-05**



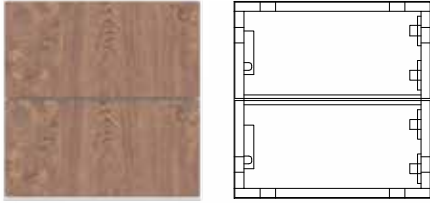
OL-05
Dimensions (W x H x D) mm

Exterior with door	190 x 380 x 380
Exterior without door	190 x 380 x 360
Interior*	152 x 342 x 321
Version	0.5x cabinet width 1 compartment

*Note: Locks, cable grommets and hinges reduce the usable interior space.



▼ OfficeLine Module **OL-1H**



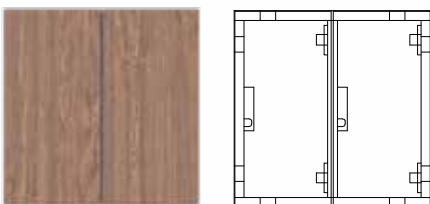
OL-1 H
Dimensions (W x H x D) mm

Exterior with door	380 x 380 x 380
Exterior without door	380 x 380 x 360
Interior*	342 x 152 x 321
Version	Standard cabinet horizontally divided 2 compartments

*Note: Locks, cable grommets and hinges reduce the usable interior space.



▼ OfficeLine Module **OL-1V**



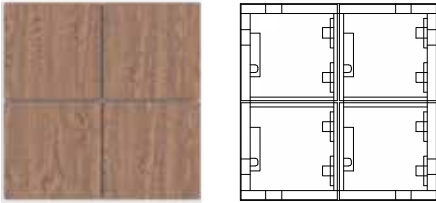
OL-1 V
Dimensions (W x H x D) mm

Exterior with door	380 x 380 x 380
Exterior without door	380 x 380 x 360
Interior*	152 x 342 x 321
Version	Standard cabinet vertically divided 2 compartments

*Note: Locks, cable grommets and hinges reduce the usable interior space.



▼ OfficeLine Module **OL-1 HV**



OL-1 HV

Dimensions (W x H x D) mm

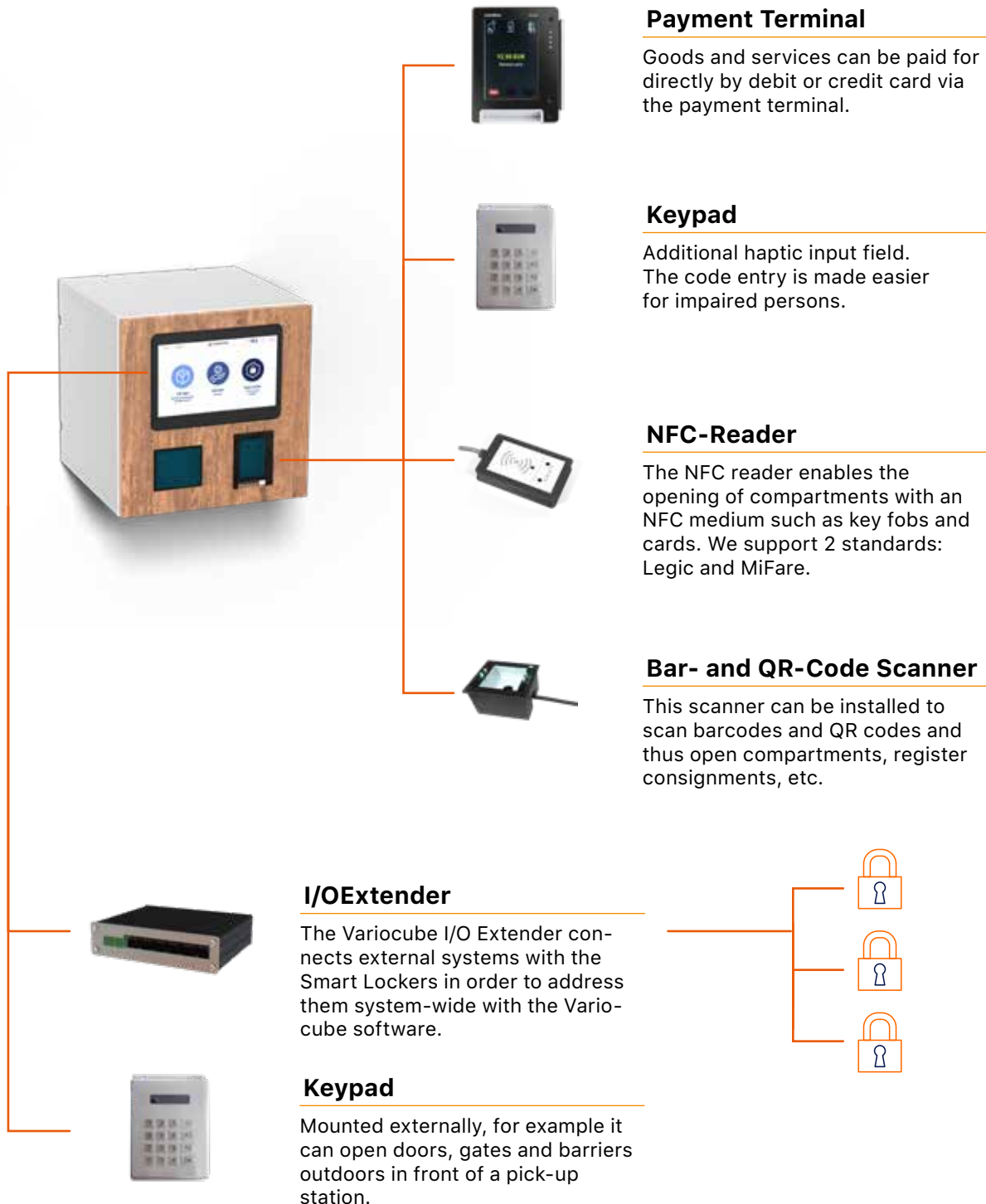
Exterior with door	380 x 380 x 380
Exterior without door	380 x 380 x 360
Interior*	152 x 152 x 321
Version	Standard cabinet Horizontally and vertically divided 4 compartments

*Note: Locks, cable grommets and hinges reduce the usable interior space.

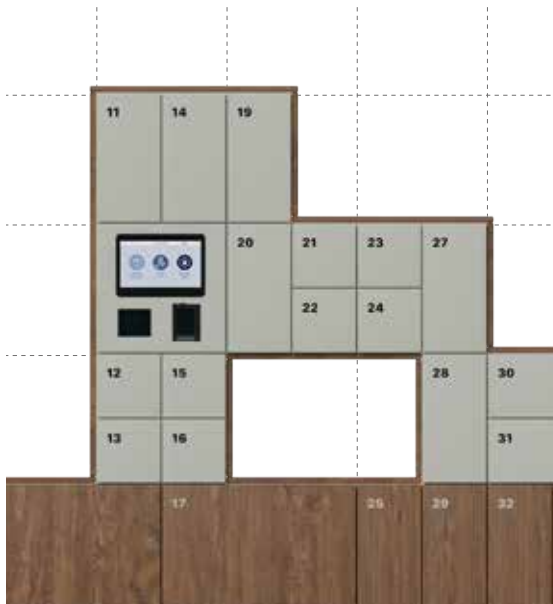


▼ Options for VC OfficeLine modules.

With the optional equipment options of the VC OfficeLine Control Module, the range of functions can be extended even further. Integrate external doors, payment terminals and various readers and scanners. With these options, you achieve maximum flexibility for your application.



▼ VC OfficeLine design grid

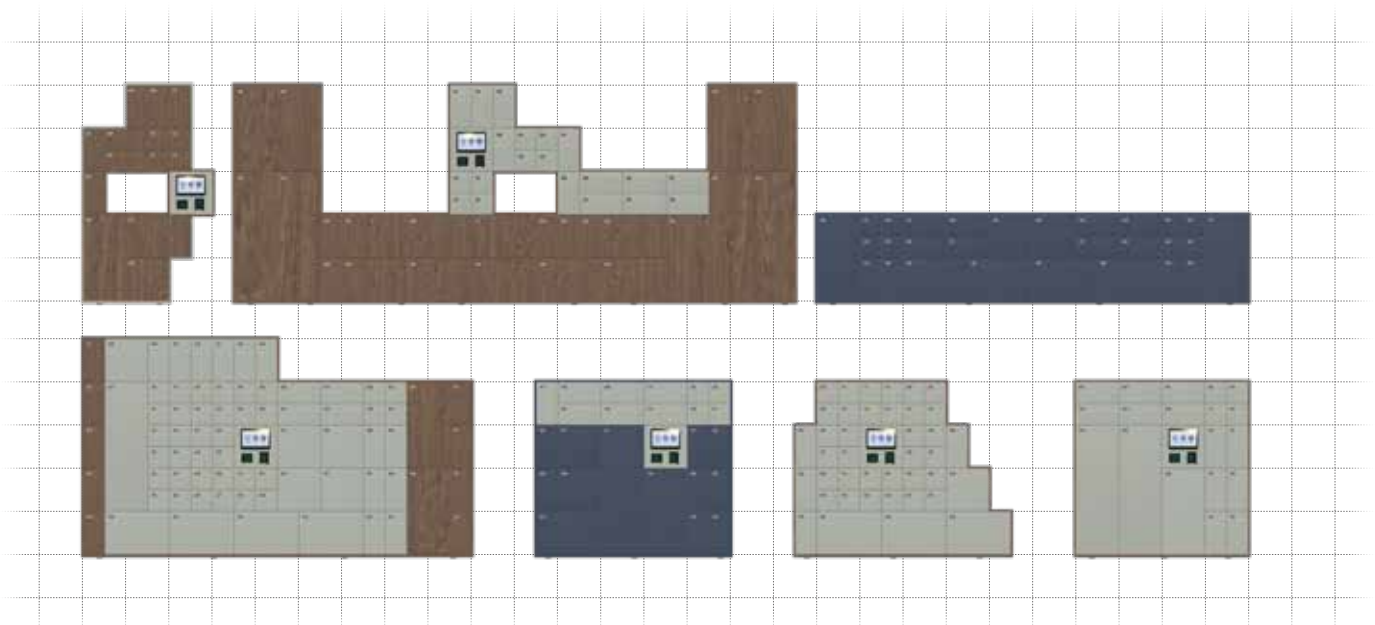


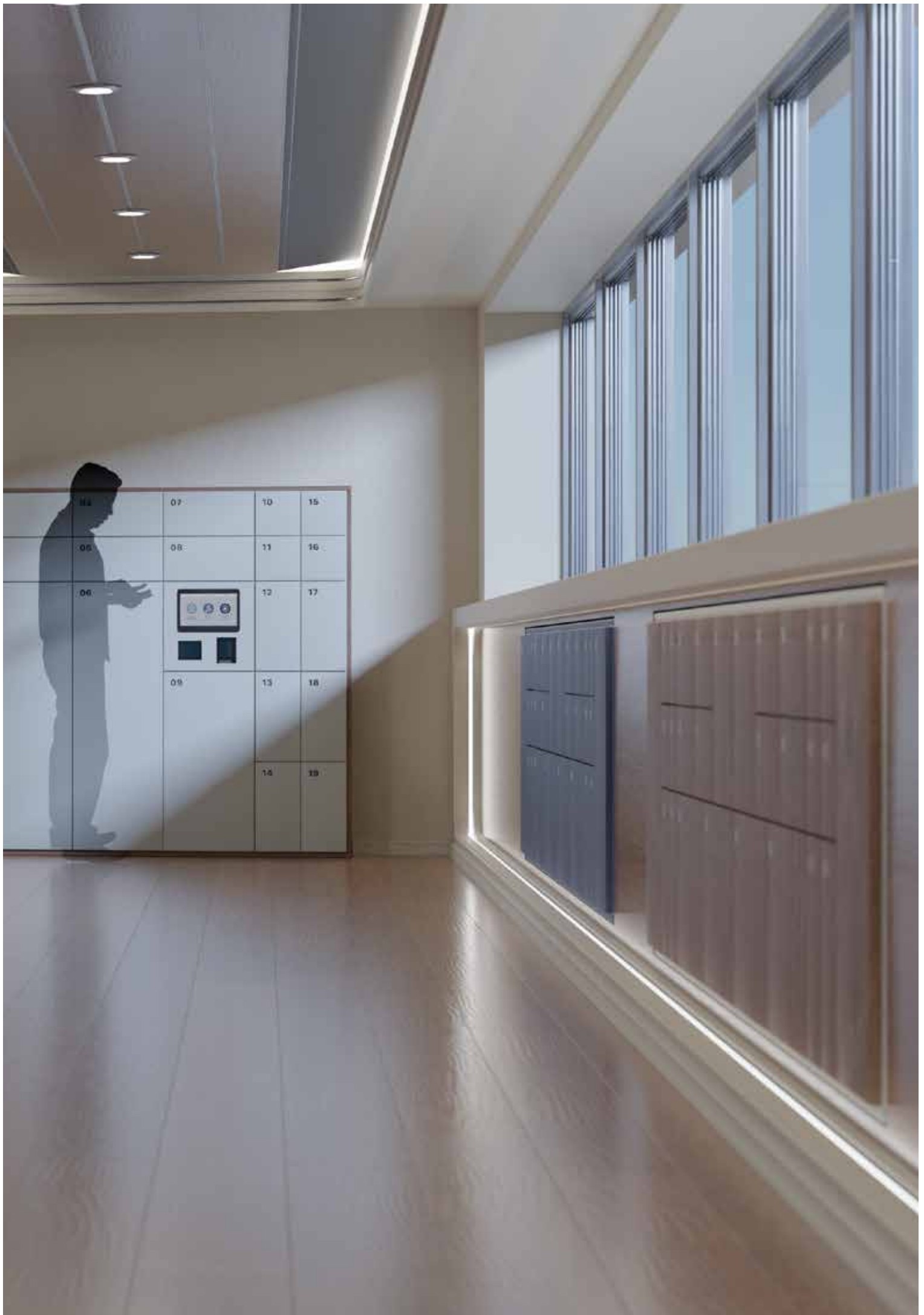
At the heart of the system is a clearly defined cube based grid. This grid allows easy and intuitive configuration of the unit by inserting individual modules into it.

The modules that make up the OfficeLine system are available in various widths (0.5 - 1 - 1.5 units) and heights (1, 2 or 3 units). This modularity makes it possible to adapt the OfficeLine systems to different space conditions and usage scenarios. In addition, the modules can be divided into different compartment sizes, providing a further level of customisation.

Thanks to this structured and modular approach, the OfficeLine system can be used to create versatile structures matching your application.

▼ VC OfficeLine sample configurations





Turnkey System Solutions for Web-Enabled Lockers.



Cutting edge web technologies and innovative locking systems paired with modular locker configurations.

- Extremely modular and adaptable.
- Cloud-based, use of proven, front line technologies.
- Secure due to purpose designed system architecture.
- Durable metal finish, suitable for large scale use
- Can be planned individually as furniture by architects or designers.
- Cross channel use due to various locker sizes in combination with simultaneous multi-app capabilities.
- Independent, due to use of a mobile network connection, only a 230 volt socket is required.
- Easily integrated into your IT setup.

