

# Cleveron 302

> Cleveron 302 is an indoor automated parcel locker



> The modular column system allows multiple configuration and layout options

> **Modular design** – adjustable to specific parcel volume and location requirements

> **Proven reliability** – the dependability of the locks and controllers has been proven in live use

> **Cost-efficient** – remote technical monitoring and low maintenance costs

> **Customizable and adaptable** – the machine is brandable and the software can easily be integrated by public API

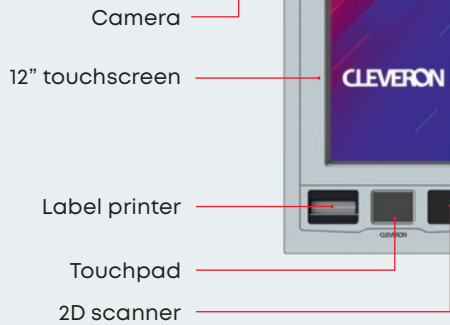
> **Enhanced customer experience** – customer experience is improved by a quick and easy click and collect process

> **Saves space** – stores up to 55 parcels per m<sup>2</sup>

## How does it work?

1. The operator logs in and inserts the parcels
2. The end-user is notified and receives the pickup code
3. The end-user scans or inserts the pickup code
4. The locker door opens automatically and the end-user collects the parcel

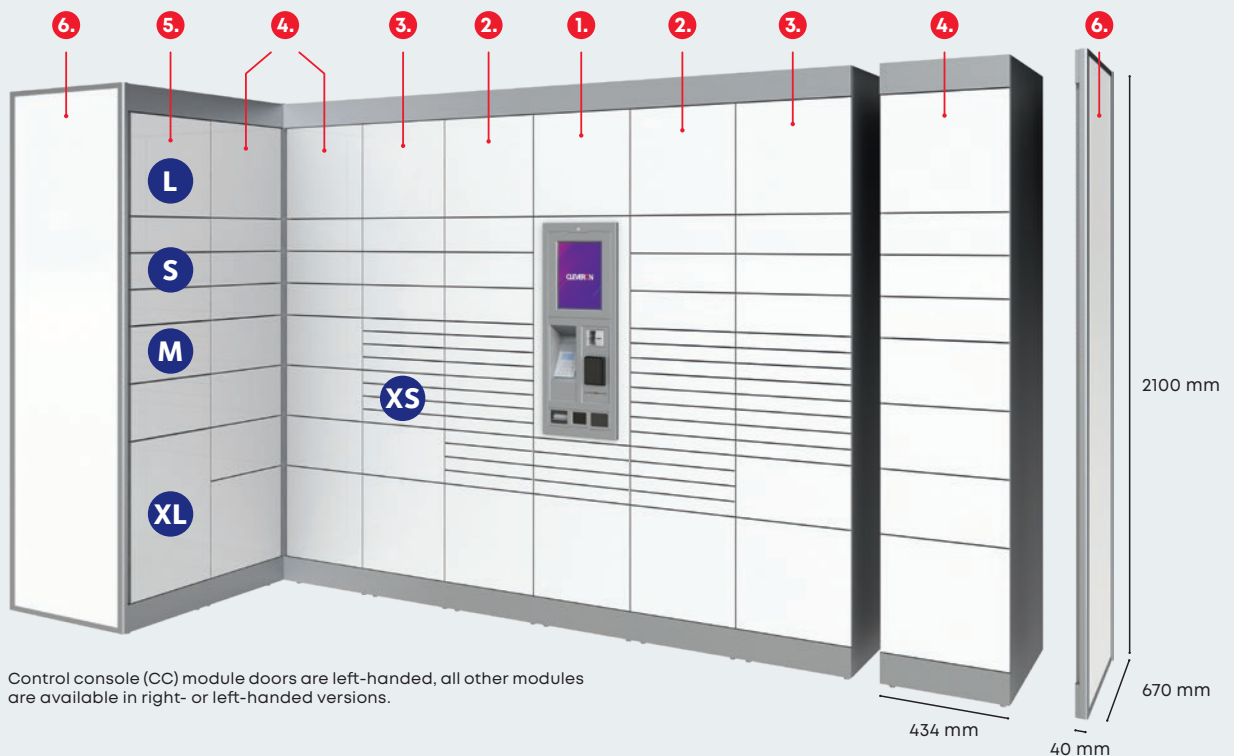
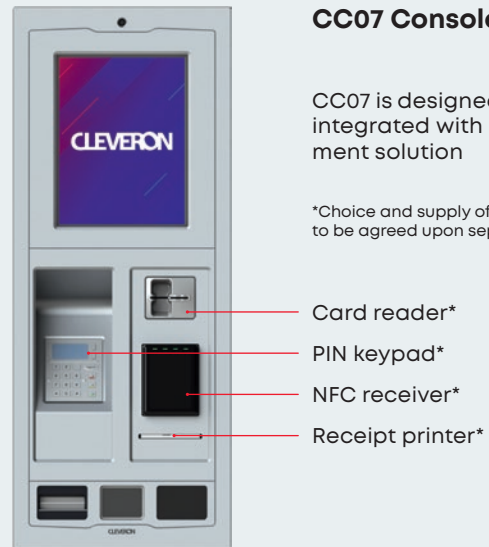
### CC06 Console



### CC07 Console

CC07 is designed to be integrated with a payment solution

\*Choice and supply of components to be agreed upon separately



Control console (CC) module doors are left-handed, all other modules are available in right- or left-handed versions.

### Product code

### Includes

	CC	XS	S	M	L	XL
1. B20.05L + CC07	1	4	-	-	2	-
1. B15.05 L + CC06	1	10	-	-	2	-
5. B05.05 L/R	-	-	3	2	1	1
3. B10.05 L/R	-	8	3	1	2	-
2. B11.05 L/R	-	12	3	-	2	-
4. B04.05 L/R	-	-	3	3	2	-

### Slots

Size	Inner dimensions (mm)			
	H	W	D	Max load (kg)
XS	45	360	530*	5
S	120	360	620	31.5
M	200	360	620	31.5
L	380	360	620	31.5
XL	600	360	620	31.5

\*The opening depth of the XS slot is 450 mm