

# Locker

Automated  
management  
of logistics  
for medium  
and small sized  
materials



SOFTWARE, MECHANICAL, AND ELECTRICAL TECHNOLOGIES  
IN AUTOMATIC DISTRIBUTION



The M2135 Slave model  
with 16 compartments  
(700×400×1938 mm)



The M1335 Master model  
with 20 compartments,  
15" touch screen  
(700×400×1830 mm)

# Automation. The evolution of logistics

## Locker

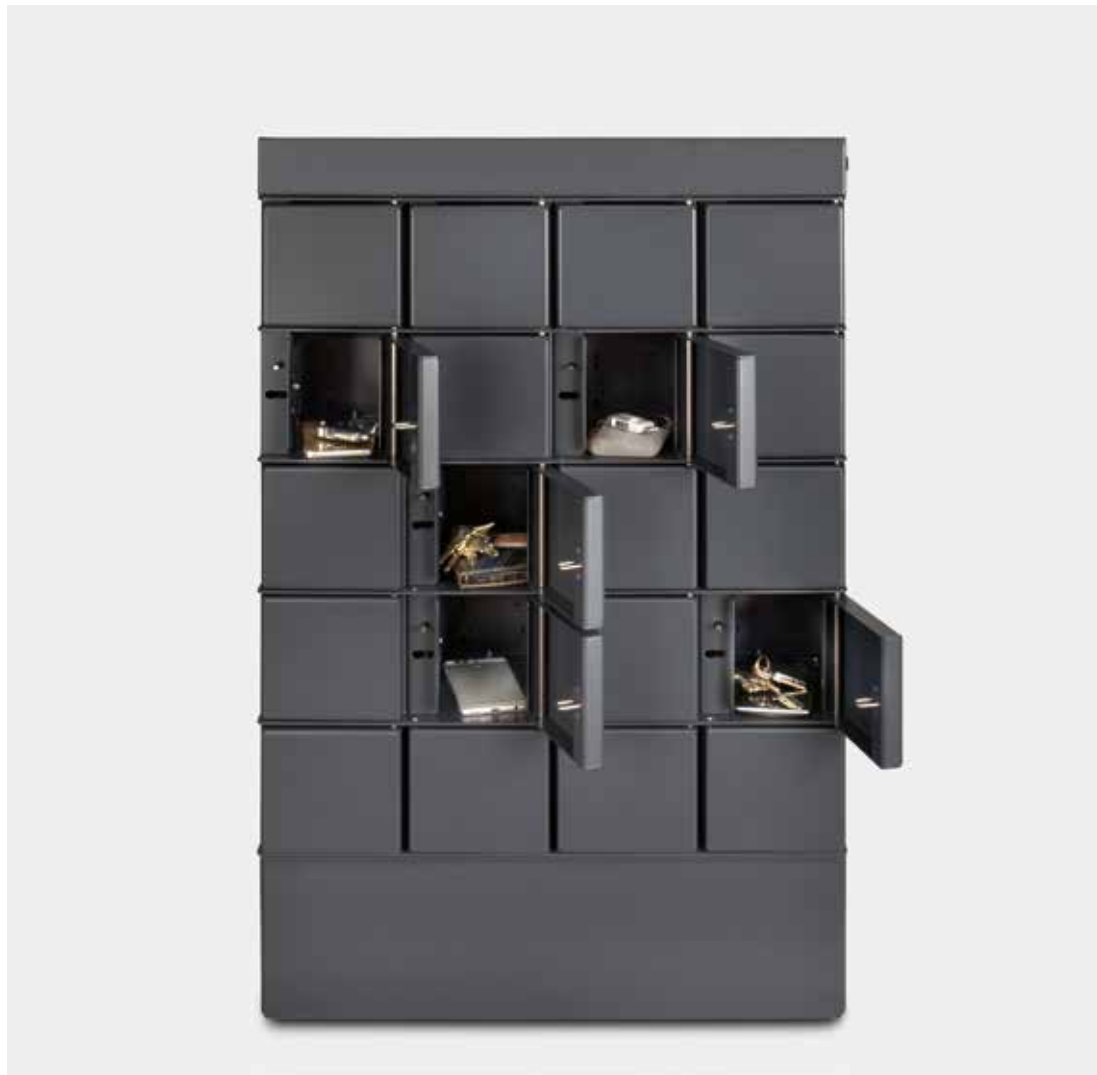
A comprehensive solution  
for sourcing, storage,  
and distribution of small-sized  
products, tools, and parts.

Immediate access, at any time  
of the day, to consumable materials  
without any human presence.  
Simple and intuitive interface,  
reliability and security, in a range  
of solutions designed to meet  
different space requirements with  
aesthetic quality and design.



Form cleanliness, attention  
to contemporary design,  
adaptability to any environment





On the right:  
Model M1315 Slave with  
20 compartments for  
small-sized materials

Below:  
different door locking  
systems.

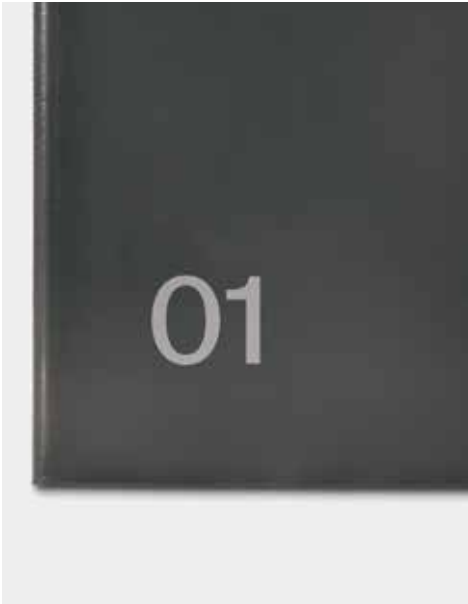
### Locking systems

The cabinets are equipped, in any configuration, with an emergency mechanism that allows the simultaneous opening of all doors. This opening, in addition to being available in case of need, can also be programmed so that, at specific times of the day or under specific circumstances, the operator can have access to all storage compartments.

It can be, for example, the case of a wardrobe inside a public building where the storage usage period cannot exceed the opening hours of the facility to the public.

The main types of locks are:

- cylinder lock with double key, with or without deposit;
- digital combination lock and RFID reader, wireless operation. Can be activated by entering a code on the keypad or with



Next to:  
one of the M1335 Master models  
applied in libraries

Below:  
examples of system modularity  
A - Slave module  
B - Master module  
C - Master + Slave module



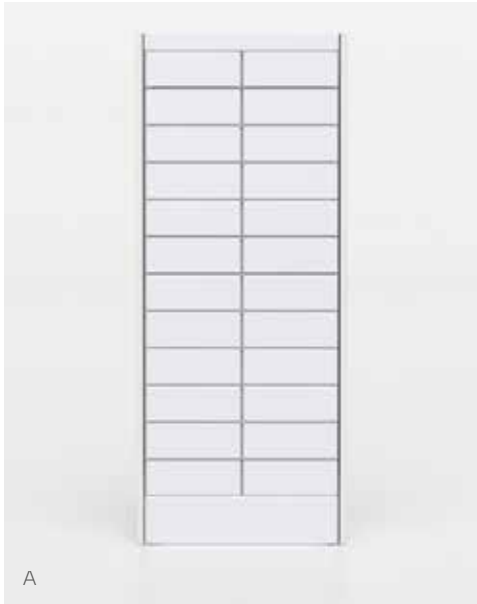
a badge, RFID bracelet, or smartphone;

- electronically managed, on a wired cabinet, activatable by user identification through a badge reader compatible with any technology and a 15" touch screen, integrable with existing RFID systems that allow real-time remote monitoring of access information.

### Usage contexts

The cabinets, available 24 hours a day and seven days a week, adapt and are useful in many different situations:

- in companies for the automated management of tooling logistics, but also to optimize the secure storage of personal belongings or to receive packages and mail in the office;
- In schools, universities, and student





Examples of versatility  
in the compositions, format,  
color and design

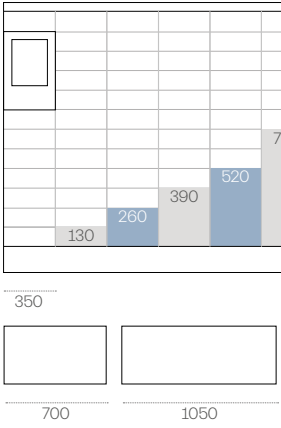
residences for the storage and safekeeping of electronic devices, backpacks, books;

- for the delivery and retrieval of documents and school materials;
- in libraries for the storage of personal belongings and for book reservation, pick-up, and return activities;
- in hotels for the storage of luggage and personal belongings, but also for the management of keys and mail.

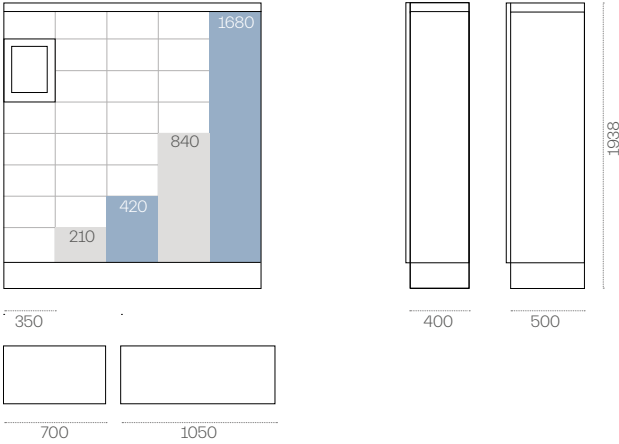
- In museums, exhibition spaces, theaters, and cultural centers, sports centers, swimming pools, and gyms, shopping malls and outlets for the storage of bags, backpacks, and coats;
- in pharmacies and parapharmacies for online product reservation and convenient pick-up for the customer;
- in supermarkets, train stations, airports, stadiums, parks, hospitals, and healthcare facilities, condominiums, banks, etc.



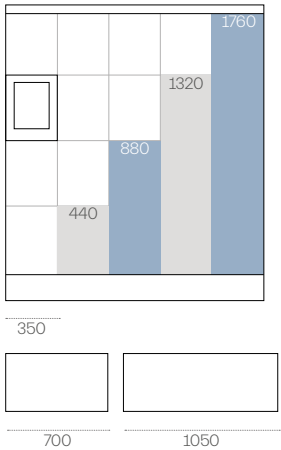
M1335



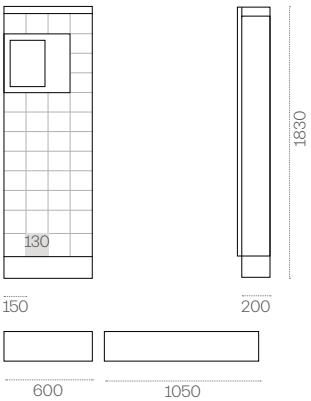
M2135



M4435



M1315



### Modularity and Dimensions

The cabinets are available in different modules: Slave module with doors, Master module with doors and a 15" touch screen, Master Easy module with doors and a 7" monitor, in configurations of 2 or 3 columns.

The widths are 700 mm and 1050 mm; the depths are 400 mm and 500 mm.

The system can be extended in height by stacking modules of 130 mm, 210 mm, 440 mm, and 880 mm.

The doors and their corresponding compartments are available in heights of 130 - 210 - 260 - 390 - 420 - 440 - 520 - 780 - 840 - 880 - 1320 - 1560 - 1680 and 1760 mm, totaling 14 door sizes.

The system also includes a version for small items developed on a grid of 150x130 mm, with 4 or 7 columns, and a depth of 200 mm.

The wide variety of freely configurable compartment sizes allows each individual to build their own cabinet, perfectly adapting it to specific needs, both in terms of the materials to be stored and the architectural constraints of the environment in which it is placed. In addition to the dimensions mentioned above, customizable solutions are also possible.

### Robustness and Customization

The cabinets are designed and built to withstand the test of time in any environment. They are user-friendly and equipped with an interface capable of communicating with common management systems. They are expandable, divisible, and reconfigurable.

Each compartment can accommodate one or more electrical outlets or USB charging ports or can be connected to the IT network.

The doors can be equipped with an illuminated window.

The finish is in epoxy-polyester powder coating in any color from the RAL range, and it is possible to customize the cabinet with graphics, including the company logo or captivating images, turning it into a communication tool.



38068 Rovereto TN  
via Baroni Cavalcabò 7  
tel. +39 0464480684  
email: [info@mgtitalia.com](mailto:info@mgtitalia.com)  
[www.mgtitalia.com](http://www.mgtitalia.com)