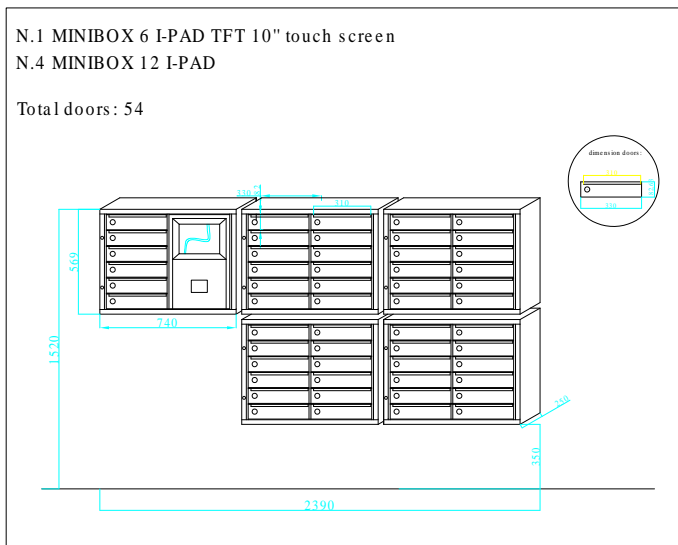


*Example project for 54 doors.*



### *Category Automated systems for deposit and collection*

#### **Mailbox**

*Smart mailbox, made of powder coated steel (both the structure and the doors), the external structure is 2mm thick, the front structure is 1.2mm. In the door there is a slot that allows the insertion of the mail. The system consists of an integrated electronic control unit with 10" touch screen display that manages electric locks operating at 12 Volts, and there are also two locks that allow emergency opening. In each module there is a driver board for managing the electric locks and the connection between modules takes place via a bus cable. The model with 12 doors can be added as an expansion (see MINIBOX-IPAD 12).*

*With the **TFT control unit** it is possible to remotely control the status of the boxes and can manage over 200 boxes.*

#### **EASY POSTAL Height Width Depth**

*EXTERNAL MEASUREMENT 570mm 750mm 240mm*

*BOX MEASUREMENT 80mm 330mm 230mm*

*Employees receive an email when the mail is dropped into the lockers*

*Employees can open the locker assigned to them with a phone or card through an RFID reader to pick up the mail*

*The administrator can check the history of lockers opening, closing, users, time and date of a single action through application on pc*

*An administrator can insert, edit delete employees to the system with an easy interface one by one or in bulk. Possible to integrate with identification of employees and cards to enter the building*

*Manageable remotely*