

CHOICE lockers



FEATURES

- Modular system
- Two sizes of box and 3 different heights
- Four types of locks
- Different materials combination
- Two types of doors

QUALITY STANDARD

- LST EN 14073-1:2004
- LST EN 14073-2:2004
- LST EN 14073-3:2004
- LST EN 14074-2004

TECHNICAL INFORMATION

Carcass

- 18 mm MFC (melamine) with 1 mm ABS edging;
- Side walls will always have holes which can be hidden with plastic covers;
- Colour of the plastic covers matches the colour of carcass.

Top and bottom

- 18 mm MFC (melamine) with 1 mm ABS edging.

Back

- 18 mm MFC (melamine).

Shelves

- 18 mm MFC (melamine) with 1 mm ABS edging.

Doors

- Doors with hinges in 18 mm MFC (melamine) with 1 mm;
- Door with hinges in 18 mm veneer faced chipboard with 1,5 mm ABS edging;
- Doors with hinges in 17,5 - 18 mm HPL faced chipboard with 2 mm ABS edging;
- 107° opening angle with soft closing function.

Additional parts

Top panels

- 16 MFC (melamine) with 1 mm ABS edging;
- 17 mm chipboard, covered in wood veneer with 1,5 mm edging;
- Dimensions: 451x502 mm, 902x502 mm, 1353x502 mm, 1804x502 mm.

Metal shelves

- Central metal shelf for letters (thickness 0,8 mm). External dimensions 380x316 mm, H=108 mm, internal dimensions 300x300 mm, H=100 mm;
- Right metal shelf (thickness 0,8 mm). External dimensions 340x316 mm, H=140 mm, internal dimensions 300x300 mm, H=100 mm;
- Powder coated metal.

Keys



Programming key

- Registers Managers Bypass Keys
- Provides lock access in case of forgotten/lost user credential (card or key)
- Allows management audit/inspection
- 1 Programming Key required per lock system

Recommended one Programming key and one/two Manager key per office. Up to 20 Manager Keys may be registered to each lock.

User cards for DP and DS locks. Additional order required.

Plastic legs

- Black plastic height levelling legs, H=17 mm +10 mm.

Locks

- Cylinder lock with retention (AP);
- Combination lock (BP);
- 4G series electronic RFID lock for shared use (DS)*;
- 4G series electronic RFID lock for assigned use (DP)*;
- 4G series electronic KEYPAD lock for shared use (CS);
- 4G series electronic KEYPAD lock for assigned use (CP).

*RFID locks will work with all Mifare cards and HID iClass cards

Hook for clothes

- Powder coated metal;
- Dimensions: 20x28, H=62 mm.

Plexiglas name card holder

- Adhesive organic glass inserts for name cards (90x60x1,5mm).

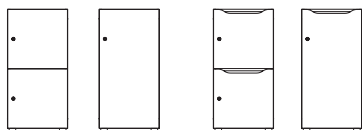


Manager Bypass Key

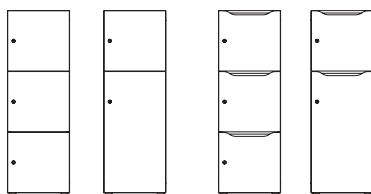
- Assigns RFID Card and User Key
- Provides lock access in case of forgotten/lost user credential (card or key)
- Allows management audit/inspection
- Provides external power in case of battery failure
- Up to 25 Manager Bypass Keys may be registered per lock

RANGE

W = 450 mm, D = 500 mm

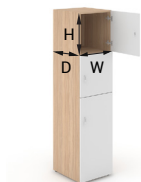


H = 917 mm

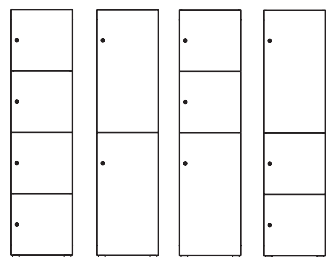


H = 1367 mm

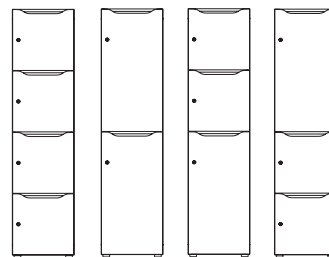
Inner dimensions
W 414 mm
D 460 mm
H 430 mm



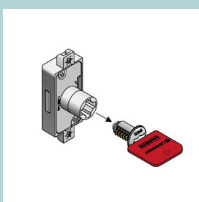
Inner dimensions
W 414 mm
D 460 mm
H 860 mm



H = 1817 mm



Optional



Removal key



Cylinder lock with 2 keys



Master key



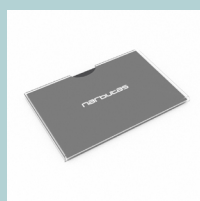
Code finding pin for BP lock



Metal shelves (right/center)



Metal hook for clothes

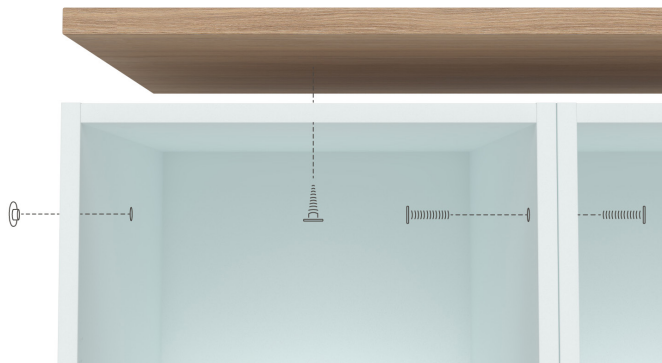


Glued plexiglas name card holder



Top panels

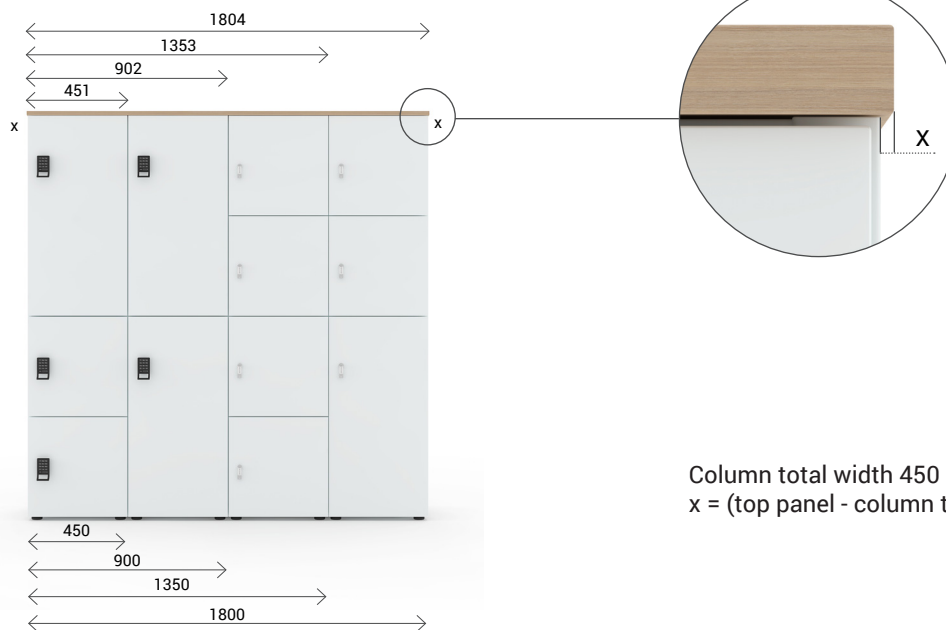
ADDITIONAL INFORMATION










- Locker columns assembling.** Columns have holes in the side walls through which the segments are connected. First of all, you need to calibrate the height of all columns. Make sure that they all are in the same height. Then you have to fasten the segments with fittings: bushing and screw. If you do not want to connect the columns, or the row has ended and you can see the holes, there are covers included in the package, which you can use to hide the holes. Cabinet connecting details is further explained in the assembly schemes. Please, note that only columns with the same height can be connected in the row.

- Top panel assembling.** When the height of all columns is calibrated and the segments are connected the top can be assembled. First you need to put the top panel on the columns. Then fasten it with the wood screws, through the base holes in the column roof. After that top will be fixed to the columns.

- Top panels (width and depth) are slightly larger than the measurements of the possible combination of columns. For example, combinations to which a decorative roof is offered can be in these measurements: 450, 900, 1350, 1800. But the decor panels are 451, 902, 1353 and 1804. It means, that there is a 1 mm tolerance to every additional column.



Column total width 450 \neq Top panel width 451
 $x = (\text{top panel} - \text{column total width}) / 2$

| Type of lock | Unlocking | Type of use | Master key | Must be ordered | Optional | |
|---|-----------|-------------|-----------------------|---|---|---|
|  | AP | Key | Personal |  ZZZ058 | | Master key (ZZZ058) Removal key (ZZZ335) Cylinder lock with 2 keys (ZZZ060) |
|  | BP | Code | Personal |   ZZZ063 ZZZ334 | | Master key (ZZZ063) Pin for code find (ZZZ334) |
|  | CP CS | Code | Personal or shared |  ZZZ344 | Manager key (ZZZ344): one/two per office Programming key (ZZZ345): one per office | |