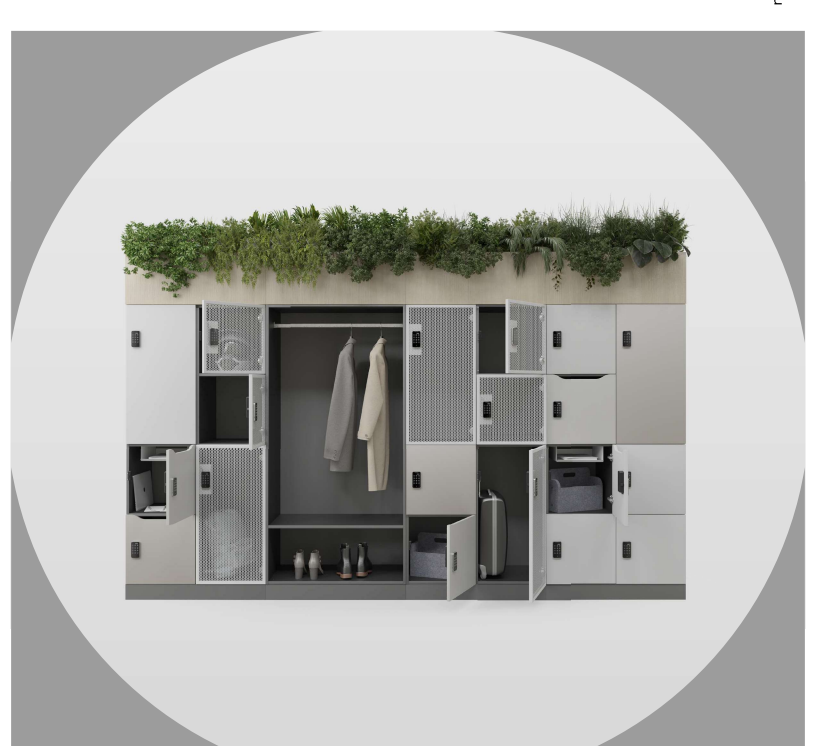
CHOICE

Technical information

narbutas.com



Other documents available for this product

User manual for CHOICE lockers with BP type lock

User manual for CHOICE lockers with BS type lock

User manual for CHOICE lockers with CP and CS type locks

User manual for CHOICE lockers with ES type lock

User manual for CHOICE lockers with FS type lock

10 year Warranty

See Warranty statement



Technical information

Types

- · Locker (1)
- · Open wardrobe (2)
- · Cabinet with 2 doors and a niche with fabric panels (3)



Locker (1)

Sides, top, bottom and back panel

- · Sides, top and bottom 18 mm MFC (melamine) with 1 mm ABS edging;
- · Back panel 18 mm MFC (melamine);
- · Side walls have holes which can be hidden with plastic covers;
- · Colour of the plastic covers matches the colour of the carcass.

Shelves

- · 18 mm MFC (melamine) with 1 mm ABS edging;
- · Load capacity 20 kg.

Plastic legs

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

Plinth

- Made of 18 mm MFC (melamine) with 1 mm ABS edging, H= 100 mm;
- · Height levelling legs +10 mm.

Doors

- Doors with hinges in 18 mm MFC (melamine) with 1 mm edging;
- 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.

Perforated metal sheet doors

- · Frame 20×20 mm welded metal tube;
- \cdot Door panel made of 1 mm metal sheet with Ø8 mm perforation;
- · 95° opening angle with soft closing function;
- · Powder coated metal.

Locks

- · Cylinder lock with retention for personal use (AP);
- · Combination lock for personal use (BP);
- · Combination lock for shared use (BS);
- · Electronic keypad lock for personal use (CP);
- · Electronic keypad lock for shared use (CS);
- Electronic touchscreen RFID/keypad lock for shared or personal use (ES)*
- Electronic hidden RFID lock for shared or personal use (FS);**

^{*}Works with all MIFARE® Classic cards or MIFARE® Desfire Evo II cards.

^{**} Works with all MIFARE® Classic (13,56 MHz) cards.

Open wardrobe (2)

Sides, top, bottom and back panel

- · Sides, top and bottom 18 mm MFC (melamine) with 1 mm ABS edging;
- · Back panel 18 mm MFC (melamine);
- · Side walls will always have holes which can be hidden with plastic covers;
- · Colour of the plastic covers matches the colour of carcass.

Shelves

- · 18 mm MFC (melamine) with 1 mm ABS edging;
- · Load capacity 20 kg.

Metal hanging rail

· Coated in chrome.

Plastic legs

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

Plinth

- Made of 18 mm MFC (melamine) with 1 mm ABS edging, H= 100 mm;
- · Height levelling legs +10 mm.

Cabinet with 2 doors and a niche with fabric panel (3)

Sides, top, bottom and back panel

- · Sides, top and bottom 18 mm MFC (melamine) with 1 mm ABS edging;
- · Back panel 18 mm MFC (melamine);
- · Side walls will always have holes which can be hidden with plastic covers;
- · Colour of the plastic covers matches the colour of the carcass.

Doors

- Doors with hinges in 18 mm MFC (melamine) with 1 mm;
- $\cdot\,\,$ Door with hinges in 18 mm veneer faced chipboard with 1,5 mm ABS edging;
- $\cdot\,$ Doors with hinges in 17,5 18 mm HPL faced chipboard with 2 mm ABS edging;
- · 107° opening angle with soft closing function;
- · Not designed to use on a daily basis.

Fabric panels

- · Base 16mm MFC (melamine);
- \cdot 16 mm foam VB3842 (density: 36-39 kg/m3) (for sides, back and top);
- 60 mm foam VB3842 (density: 36-39 kg/m3) (for bottom);
- · Upholstered with fabric.

Plastic legs

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

Plinth:

- $\cdot\,$ Made of 18 mm MFC (melamine) with 1 mm ABS edging, H= 100 mm;
- · Height levelling legs +10 mm.

Additional parts (optional)

Planter box (1)

- · 16 mm MFC (melamine) with 1, mm ABS edging;
- · Load capacity 20 kg.

Top panels (2)

- · 16 MFC (melamine) with 1 mm ABS edging;
- 17 mm chipboard, covered in wood veneer with 1,5 mm edging.

Hook for clothes (3)

- · Made of 2 mm metal sheet:
- · Powder coated metal:
- · Dimensions: 20x28, H=62 mm.

Plexiglas name card holder (4)

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

Metal shelves (5)

- 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 for AP lock (6)

- Master key provides user access in case of lost user key;
- Removal key used to remove cylinder lock in the case of changing lock;
- · Cylinder lock used to replace the old cylinder that requires change.

Keys for BP and BS locks (7)

- Master key provides lock access in case of forgotten user code:
- Programming pin (only for BP version) necessary to set the user code.

Master / Manager cards for ES and FS locks (8)

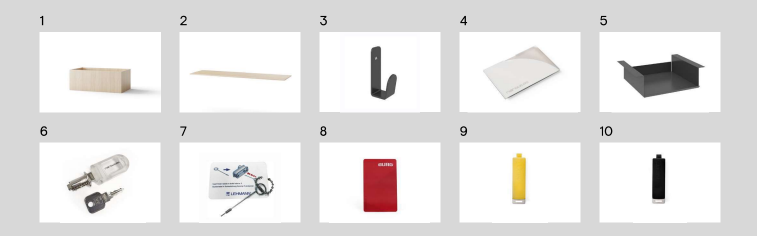
- · Card for ES and FS locks universal card that could be programmed as User card, Master card or Manager card. For more information, please check user manual.
- · User card always included together with lock;
- Recommended 2 or 3 Master and Manager cards per office. Up to 3 Master and Manager cards may be registered to each lock.

Programming Key for CP and CS locks (9)

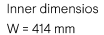
- · Registers Managers Bypass Keys;
- · Provides lock access in case of forgotten user code;
- · Allows management audit/inspection;
- · 1 Programming Key required per lock system;
- · Recommended one Programming key per office.

Manager Bypass Key for CP and CS locks (10)

- · Provides lock access in case of forgotten user code;
- · Allows management audit/inspection;
- · Provides external power in case of battery failure;
- Up to 25 Manager Bypass Keys may be registered per lock;
- · Recommended: one or two Manager keys per office.



Range



D = 460 mm





Inner dimensiosn

W = 414 mm

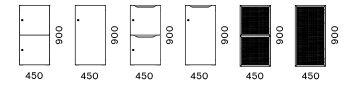
D = 460 mm

H = 860 mm

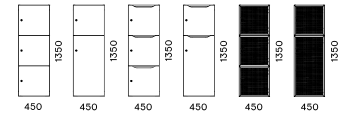


Lockers

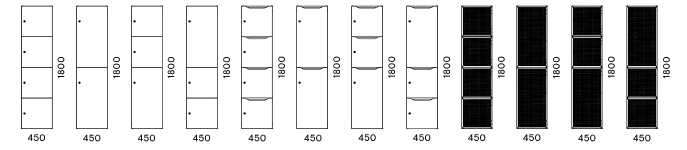
D = 500 mm



D = 500 mm

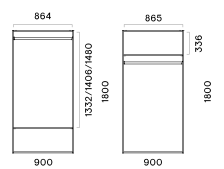


D = 500 mm



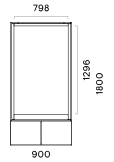
Open wardrobe

D = 500 mm



Cabinet with 2 doors and a niche with fabric panels

D = 500 mm SD = 445 mm



Additional information

Locker columns, wardrobe and cabinet with 2 doors and niche 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 at 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. Further details on how to connect the cabinet are explained in the assembly instructions. Please, note that only columns with the same height can be connected in the row.





· It is not recommended to place wardrobe and niche on the sides of the combination.



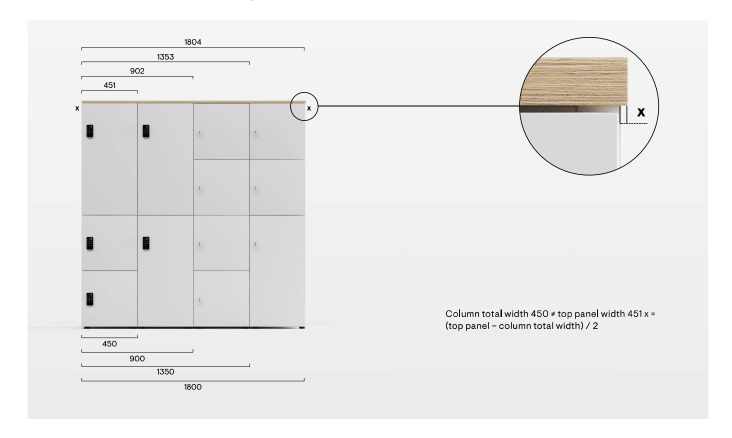
Planter box fixing

· Planter boxes are attached to the top panel with screws. Screws are included in the kit.



Top panel assembly

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



Fabric panels

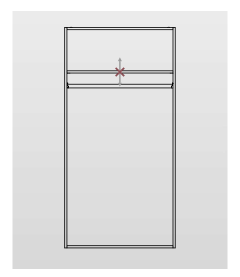
· If needed, fabric panels can be easily removed and replaced with new ones. They are fixed using screws.

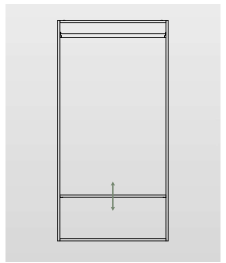




Wardrobe shelving

· The upper shelf is not adjustable, but the lower shelf can be adjusted in three different positions.





Colour combining for doors

· When ordering lockers with doors, the doors will always be in the same colour and material. However, during assembly it is possible to assemble the locker as needed to attain different colour combinations.



· When ordering assembled lockers, the doors can also be easily removed and changed without any tools. However, it is important that the door lock types match.



FS lock

• This lock, unlike others, is hidden behind the door and is not visible from the outside. If needed, it is possible to mark the door with an indication where to tap the card. The doors open automatically after holding the card in front of the lock (there is built-in spring-loaded door latch).

Available locks and configurations

Type of lock		Unlocking mechanism	Type of use	Master key	Must be ordered	Optional
	АР	Key	Personal	ZZZO58	×	Master key (ZZZ058) Removal key (ZZZ335) Cylinder lock with 2 keys (ZZZ060)
Citi	ВР	Code	Personal	ZZZO63 ZZZ391	×	Master key (ZZZ063) Programming pin (ZZZ391)
CHH	BS	Code	Shared	ZZZO63	×	Master key (ZZZO63)
To the said of the	CP CS	Code	Personal or shared	ZZZ344 ZZZ345	Manager key (ZZZ344): one/two per office Programming key (ZZZ345): one per office	×
(1) (2) (3) (4) (5) (6) (7) (7) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	ES	Code / Card	Personal or shared	Card for ES and FS locks, ZZZ392	Card for ES and FS locks, ZZZ392: two/three as Master and Manager card per office	RFID sticker for ES and FS locks ZZZ393
EURC CONTROL OF THE C	FS	Card	Personal or shared	Card for ES and FS locks, ZZZ392	Card for ES and FS locks, ZZZ392: two/three as Master and Manager card per office	RFID sticker for ES and FS locks ZZZ393