



# SHELVING HOUSE

Shelving House is a fusion of furniture and architecture. It's a dynamic, versatile modular system that generates and structures living spaces through multifunctional furniture design.



# TECHNICAL SHEET



## OPTIONAL FEATURES

### CASTOR

- ▶ Castor with 37mm brake.



### ACCESSORIES

- ▶ Shelf
- ▶ Side
- ▶ Rear
- ▶ Box without rear
- ▶ Box with rear
- ▶ Whiteboard
- ▶ Window box
- ▶ Clothes rack with door
- ▶ Clothes rack without door
- ▶ Passage door
- ▶ Simple wardrobe
- ▶ Double wardrobe
- ▶ Locker
- ▶ Drawer
- ▶ Archive
- ▶ 2 drawers + 1 archive

### REQUIRED PANELS

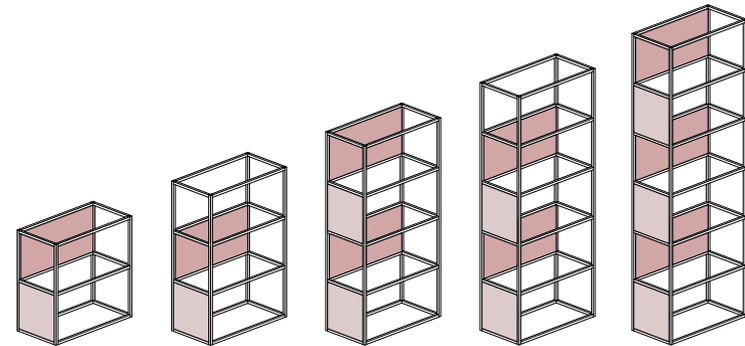
- ▶ 2 and 3 frame modules tall: 1 rear + 1 side
- ▶ 4 and 5 frame modules tall: 2 rear + 2 side
- ▶ 6 frame modules tall: 3 rear + 3 side

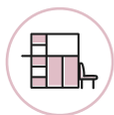


## STANDARD FEATURES

### LEVELLER

- ▶ Leveller adjustable by 20 mm.





# SHELVING HOUSE

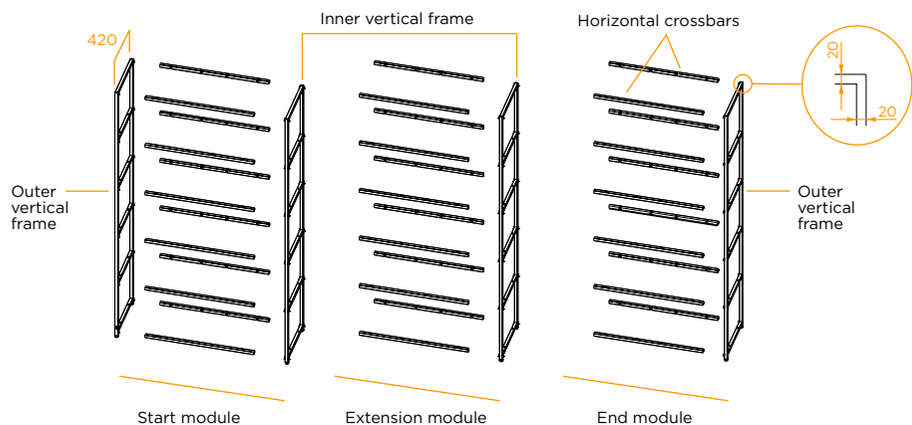


## DESCRIPTION

### STRUCTURE

The modular shelving is formed by 1-mm thick, 20 mm x 20 mm square steel tubes, according to UNE-EN 10305 standard, with injection moulded glass-fibre reinforced polyamide nodes, onto which crossbars are clipped to join the tubes together to create a vertical frame.

These vertical frames, together with the horizontal crossbars which clip onto them without any need for tools, form the start, extension and end modules necessary to configure the shelving as required.



The steel profiles are degreased, washed and phosphated before being coated with 60/80µm epoxy powder and then polymerised. The powder coating complies with the current reaction to fire standard UNE 23827-90.

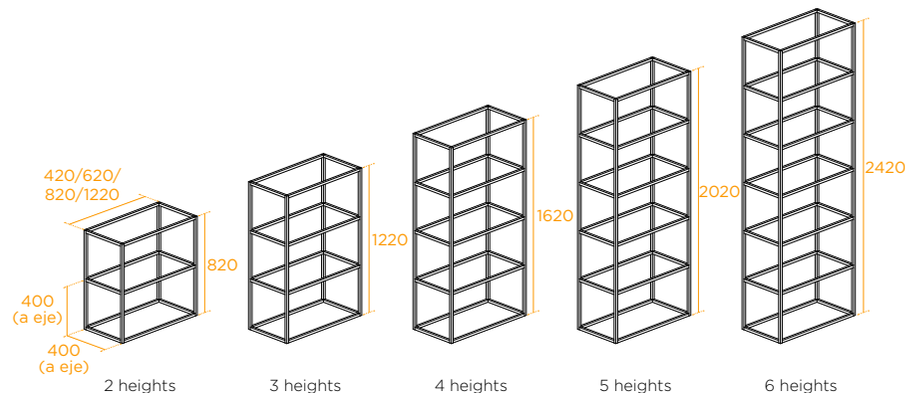
### PANELS

The panelling is formed by 19-mm thick melamine boards, according to UNE-EN 14323 standard, with 1 mm edges and glass-fibre reinforced polyamide joint fittings which insert into the steel profiling. These fittings are placed on two parallel panel edges. No tools are required for assembly.

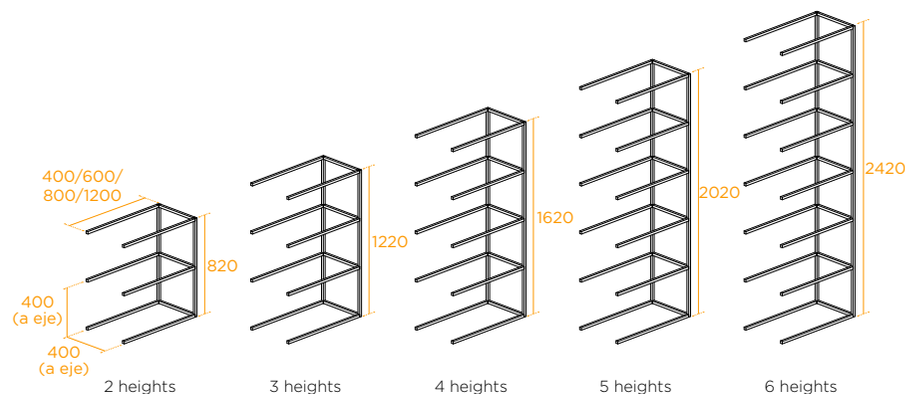
# TECHNICAL SHEET

### DIMENSIONS

► Fixed/ initial module



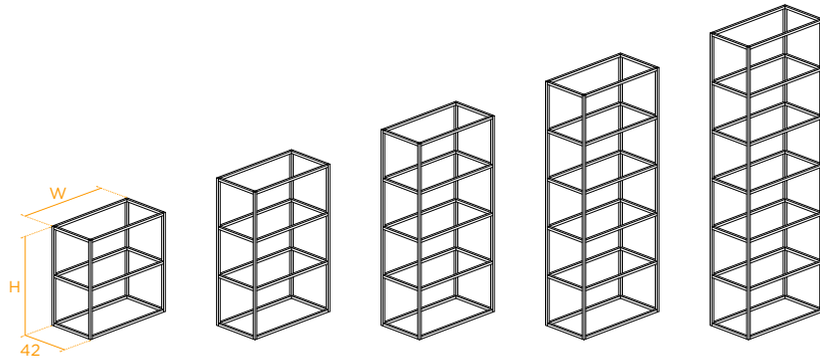
► Extension / final module





RANGE

FIXED/ INITIAL MODULE

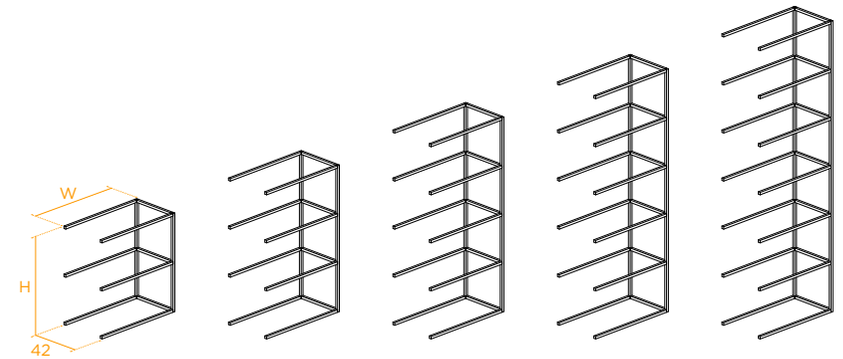


H \ W	42	62	82	122
82 (2 heights)	● ■	● ■	● ■	● ■
122 (3 heights)	● ■	● ■	● ■	● ■
162 (4 heights)	● ■	● ■	● ■	● ■
202 (5 heights)	● ■	● ■	● ■	● ■
242 (6 heights)	● ■	● ■	● ■	● ■

KEY

- LEVELER
- CASTORS

EXTENSION/ FINAL MODULE



H \ W	40	60	80	120
82 (2 heights)	● ■	● ■	● ■	● ■
122 (3 heights)	● ■	● ■	● ■	● ■
162 (4 heights)	● ■	● ■	● ■	● ■
202 (5 heights)	● ■	● ■	● ■	● ■
242 (6 heights)	● ■	● ■	● ■	● ■

KEY

- LEVELER
- CASTORS



RANGE

ACCESORIES

1 Shelf

$\frac{H}{W}$	40	60	80	120
40	●	●	●	●

2 Side

$\frac{H}{W}$	40
40	●

3 Rear

$\frac{H}{W}$	40	60	80	120
40	●	●	●	●

4 Passage door

$\frac{H}{W}$	80	120
200	●	●

5 Box without rear

$\frac{H}{W}$	40	60	80	120
40	●	●	●	●
80	●	●	●	●
120	●	●	●	●

6 Box with rear

$\frac{H}{W}$	40	60	80	120
40	●	●	●	●
80	●	●	●	●
120	●	●	●	●

7 Whiteboard

$\frac{H}{W}$	40	60	80	120
40	●	●	●	●
80	●	●	●	●
120	●	●	●	●

8 Window box

$\frac{H}{W}$	40	60	80	120
20	●	●	●	●

9 Clothes rack without door

$\frac{H}{F}$	42	55
160	●	●

10 Clothes rack with door

$\frac{H}{F}$	42	55
160	●	●

11 Simple wardrobe

$\frac{H}{W}$	40	60
80	●	●

12 Double wardrobe

$\frac{H}{W}$	80
80	●

13 Locker

$\frac{H}{W}$	40	60
40	●	●
80	●	●

14 Archive

$\frac{H}{W}$	80
40	●
80	●

15 Drawers

$\frac{H}{W}$	80
40	●
80	●

16 2 drawers + 1 archive

$\frac{H}{W}$	80
80	●

