

PASSWORD

INSTRUCTIONS TO CALCULATE THE PRICE FOR BOOKSHELF PASSWORD

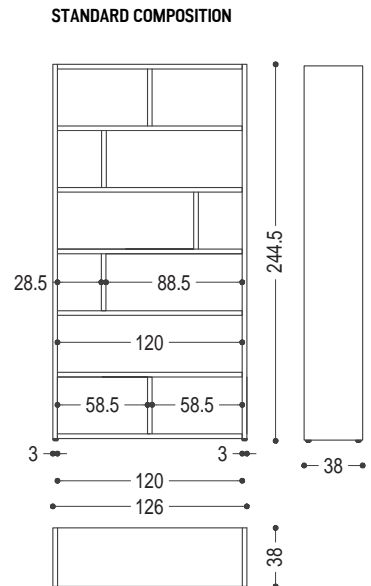
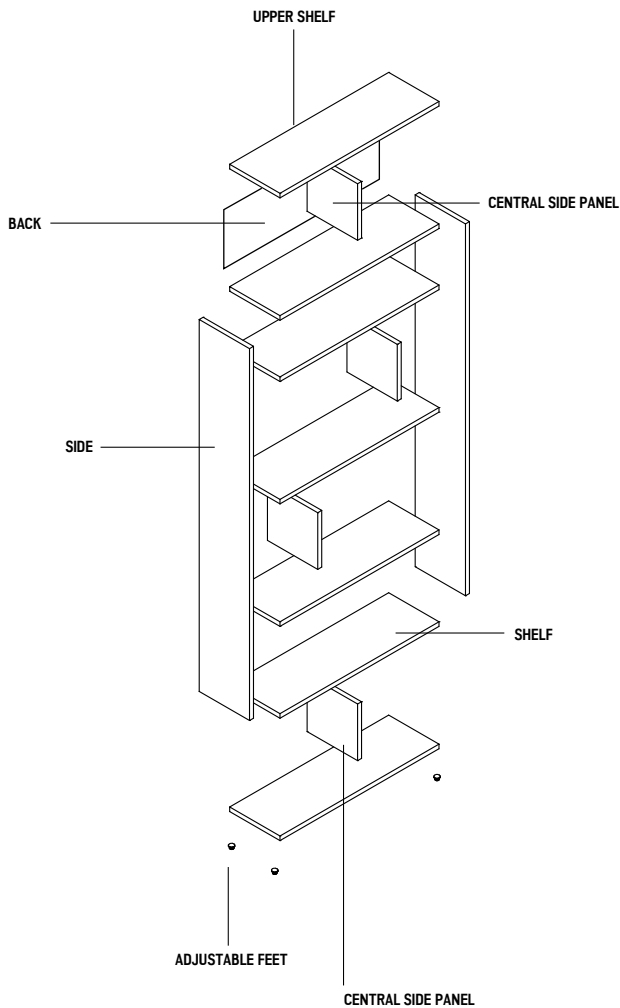
To obtain the price of the bookshelf add the prices of the single elements: sides - shelves - central side panels - backs - accessories.

N.B.:
The price of the back is never included. It should always be added behind doors and drawers, and in other modules where requested.

INFORMATION REGARDING BOOKSHELF PASSWORD

The chests of drawers and the doors of bookshelf Password are in special modules independent from the side panels.
For bookshelves with max. height 124,5 cm no central side panels are necessary. From height 164,5 cm always add a central side panel for stability.

BOOKSHELF ELEMENTS





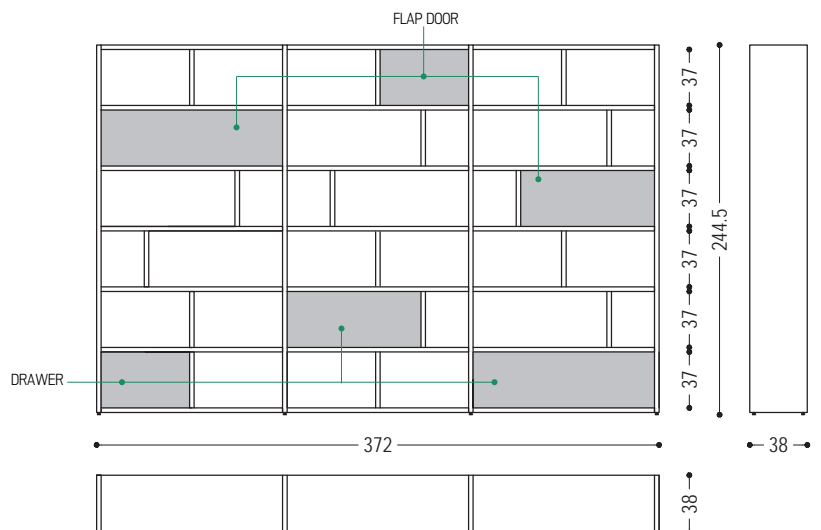
Bookshelf in solid wood and multilayer, featuring structural side panels and modular and asymmetrical shelves. It can be fitted according to different furnishing needs by including backs, flap doors and drawers assembled with dovetail joints with push-pull system. Available with "double face" elements, it can be used as room divider.

N.B.: PRICES FOR BOOKCASE WITH WOODEN BACKS (BEHIND DOORS AND DRAWERS) AND WOODEN FRONTS LACQUERED EFFECT IRONDUST

COMPOSITION				
CODE	SIZE	A1	A2	A4
PASSWORD PROJECT 1	W.372 x D.38 x H.244,5	■	■	■

AVAILABLE FINISHES:

- A1:** walnut without knots, walnut with knots
 - A2:** oak without knots, oak with knots, cherry, maple
 - A4:** oak without knots pigmented: total black
oak with knots pigmented: total black
- N.B.: pigmented surfaces only outside, inside oak



PASSWORD

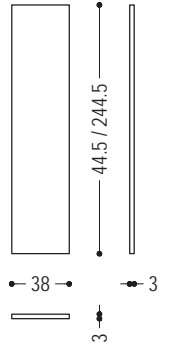
SIDE PANEL				
CODE	SIZE	A1	A2	A4
PASS-SPALLA-44,5	W.38 x D.3 x H.44,5	■	■	■
PASS-SPALLA-84,5	W.38 x D.3 x H.84,5	■	■	■
PASS-SPALLA-124,5	W.38 x D.3 x H.124,5	■	■	■
PASS-SPALLA-164,5	W.38 x D.3 x H.164,5	■	■	■
PASS-SPALLA-204,5	W.38 x D.3 x H.204,5	■	■	■
PASS-SPALLA-244,5	W.38 x D.3 x H.244,5	■	■	■

AVAILABLE FINISHES:

A1: walnut without knots, walnut with knots

A2: oak without knots, oak with knots, cherry, maple

A4: oak without knots pigmented: total black
oak with knots pigmented: total black



SHELF AND CENTRAL SIDE PANELS				
CODE	SIZE	A1	A2	A4
PASS-RIPIANO-120	W.120 x D.38 x H.3	■	■	■
PASS-SPALLA-CENTRALE	W.38 x D.3 x H.37	■	■	■

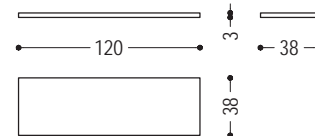
AVAILABLE FINISHES:

A1: walnut without knots, walnut with knots

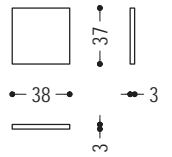
A2: oak without knots, oak with knots, cherry, maple

A4: oak without knots pigmented: total black
oak with knots pigmented: total black

PASS-RIPIANO-120



PASS-SPALLA-CENTRALE



FEASIBILITY DRAWER FRONT IN OTHER FINISHES	W.58,5 cm	W.88,5 cm	W.120 cm
IRON EFFECT FINISH CAT. B2	■	■	■
IRON EFFECT FINISH CAT. B3	■	■	■

FEASIBILITY FLAP DOOR IN OTHER FINISHES	W.58,5 cm	W.88,5 cm	W.120 cm
IRON EFFECT FINISH CAT. B2	■	■	■
IRON EFFECT FINISH CAT. B3	■	■	■

PASSWORD

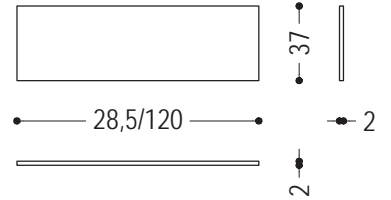
BACK				
CODE	SIZE	A1	A2	A4
PASS-SCHIENALE-1	W.28,5 x D.2 x H.37	■	■	■
PASS-SCHIENALE-2	W.58,5 x D.2 x H.37	■	■	■
PASS-SCHIENALE-3	W.88,5 x D.2 x H.37	■	■	■
PASS-SCHIENALE-4	W.120 x D.2 x H.37	■	■	■

AVAILABLE FINISHES:

A1: walnut without knots, walnut with knots

A2: oak without knots, oak with knots, cherry, maple

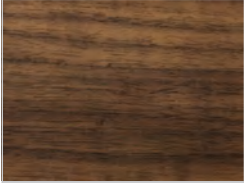
A4: oak without knots pigmented: total black
oak with knots pigmented: total black



FEASIBILITY BACK IN OTHER FINISHES	W.28,5 cm	W.58,5 cm	W.88,5 cm	W.120 cm
IRON EFFECT FINISH CAT. B2	■	■	■	■
IRON EFFECT FINISH CAT. B3	■	■	■	■

WOOD

A1

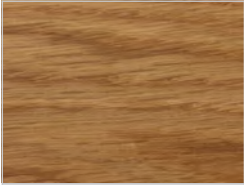


walnut without knots

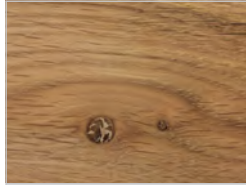


walnut with knots

A2



oak without knots



oak with knots

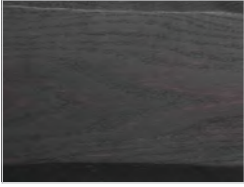


cherry



maple

A4

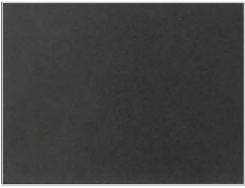


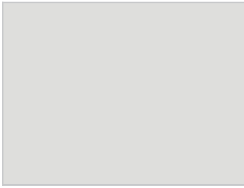



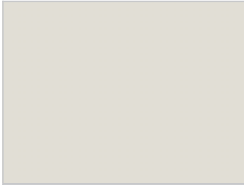









oak without knots pigmented:
total black



oak with knots pigmented:
total black

IRON

B2					
					
					
B3					
	<p>lacquered iron, matt brushed effect: aged bronze</p>	<p>lacquered iron, matt brushed effect: stainless steel</p>	<p>lacquered iron, matt brushed effect: titanium</p>	<p>lacquered iron, oxidised effect</p>	