INSTRUCTIONS TO CALCULATE THE PRICE FOR PIANO DESIGN BOOKSHELF

To obtain the price of the bookshelf add the prices of the single elements: shelves - steel supports - connection bulbs - adjustable feet. For shelves with intermediate sizes, consider the price of the following bigger shelf.

INFORMATION REGARDING PIANO DESIGN BOOKSHELF

Shelf thickness: 5 cm

Standard distance between the shelves: 37, 45 cm

Height of the adjustable feet: 4 cm

Minimum shelf depth requested to avoid fixing the bookshelf to the wall: 35 cm

Maximum space between two rows of steel supports: 148 cm Minimum space between two rows of steel supports: 30 cm

Minimum height of steel supports: 20 cm

Maximum height of steel supports: 110 cm (in this case wall fixing necessary)

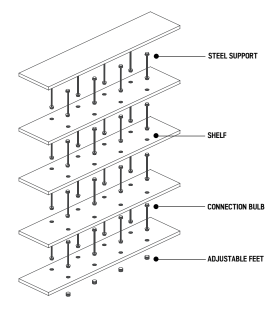
Shelves in veneered blockboard, with solid wood edges, with single veneer up to length 320 cm. For longer shelves veneer will be in two glued pieces.

Modules with doors or drawers can be added, drawers are standard on wooden rails (upon request metail runners also available)

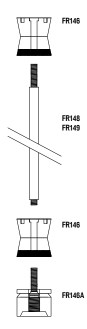
Start assembling the bookshelf from the adjustable feet, necessary to create a stable and levelled composition.

Then continue upwards combining the connection bulbs, the shelves and the stainless steel supports.

BOOKSHELF ELEMENTS



HARDWARE



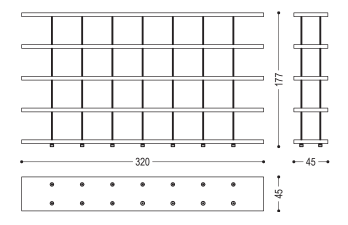




Bookshelf in solid wood and multilayer, with shelves separated by thin stainless steel elements. It can be fitted according to different furnishing needs by inserting modules with hinged door or drawers assembled with dovetail joints and laterally recessed handle. Available with "double face" elements, it can be used as room divider.

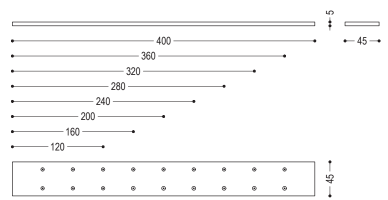
COMPOSITION				
CODE	SIZE	A1	A2	A4
PIANO DESIGN BOOKSHELF COMP	W.320 x D.45 x H.177	•	•	•

AVAILABLE FINISHES

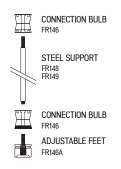


SHELF				
CODE	SIZE	A1	A2	A4
26.01.4.120	W.120 x D.45 x H.5	•	•	•
26.01.4.160	W.160 x D.45 x H.5	•	•	
26.01.4.200	W.200 x D.45 x H.5	•	•	
26.01.4.240	W.240 x D.45 x H.5	•	•	
26.01.4.280	W.280 x D.45 x H.5	•	•	•
26.01.4.320	W.320 x D.45 x H.5	•	•	
26.01.4.360	W.360 x D.45 x H.5	•	•	
26.01.4.400	W.400 x D.45 x H.5	•	•	

AVAILABLE FINISHES



HARDWARE				
CODE	HEIGHT	BRUSHED STAINLESS STEEL		
FR146A	H.4	•		
FR146	H.5	•		
FR148	H.37	•		
FR149	H.45	•		

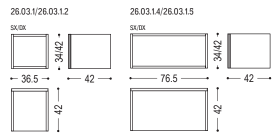




OPEN MODULE				
CODE	SIZE	A1	A2	A4
26.03.1	W.36,5 x D.42 x H.34	•		•
26.03.1.2	W.36,5 x D.42 x H.42			
26.03.1.4	W.76,5 x D.42 x H.34			
26.03.1.5	W.76,5 x D.42 x H.42	•		

AVAILABLE FINISHES

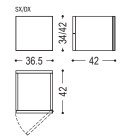
A1: walnut without knots, walnut with knotsA2: oak without knots, oak with knots, cherryA4: oak without knots pigmented: white milk, total black



DOOR MODULE				
CODE	SIZE	A1	A2	A4
26.03.4.3	W.36,5 x D.42 x H.34	•	•	•
26.03.4.2	W.36,5 x D.42 x H.42	•	•	•

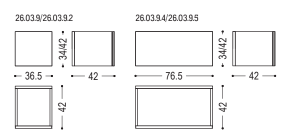
AVAILABLE FINISHES

A1: walnut without knots, walnut with knots
A2: oak without knots, oak with knots, cherry
A4: oak without knots pigmented: white milk, total black



1 DRAWER MODULE				
CODE	SIZE	A1	A2	A4
26.03.9	W.36,5 x D.42 x H.34	•	•	•
26.03.9.2	W.36,5 x D.42 x H.42	•		
26.03.9.4	W.76,5 x D.42 x H.34			
26.03.9.5	W.76,5 x D.42 x H.42			

AVAILABLE FINISHES



2 DRAWERS MODULE				
CODE	SIZE	A1	A2	A4
26.03.2	W.36,5 x D.42 x H.34	•		•
26.03.2.2	W.36,5 x D.42 x H.42	•		
26.03.2.4	W.76,5 x D.42 x H.34	•		
26.03.2.5	W.76,5 x D.42 x H.42	•		

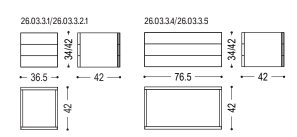
AVAILABLE FINISHES

A1: walnut without knots, walnut with knots
A2: oak without knots, oak with knots, cherry
A4: oak without knots pigmented: white milk, total black

26.03.2/26.03.2.2	26.03.2.4/26.03.2.5
- 34/42 -	- 34/42 -
- 36.5 → - 42 -	 76.5 42 •
42	— 42 —

3 DRAWERS MODULE				
CODE	SIZE	A1	A2	A4
26.03.3.1	W.36,5 x D.42 x H.34	•	•	•
26.03.3.2.1	W.36,5 x D.42 x H.42	•	•	
26.03.3.4	W.76,5 x D.42 x H.34		•	
26.03.3.5	W.76,5 x D.42 x H.42			

AVAILABLE FINISHES





PIANO DESIGN BOOKSHELF | AVAILABLE FINISHES

WOOD

A₁



walnut without knots



walnut with knots

A2



oak without knots



oak with knots



cherry

A4



oak without knots pigmented: white milk



oak without knots pigmented: total black