Frame Shelving System Design: Alexander Seifried, 2013

frame: MDF white, grey, black

shelves: white-faced melamine; 3 layer solid spruce/fir with transparent lacquer finish containing small amount of white pigment; or natural solid oak

steel tubes: stainless steel, white RAL 9010, black RAL 9005, basalt grey RAL 7012

mid-section: (part of structural frame; see grey area in the drawing below) in same finish as shelves, except for oak design, mid-section comes in oak veneer. Fits standard arch lever files. These panels come glued to the shelves above and below. Drawers can be screwed to bottom side of shelves, or can be put on shelves or frame and secured with anti-slip pads.

doors, boxes and drawers: white RAL 9010, black RAL 9005, basalt grey RAL 7012, daffodil yellow RAL 1007, light pink RAL 3015, ice green NCS S 1040-B90G, 3 layer fir or natural oak veneer, inside finish: white melamine

•
)
0

dimensions width x height

430 x 327 x 330 mm

860 x 165 x 330 mm

860 x 327 x 330 mm

430 x 327 x 330 mm

0	•		
sliding doors 2 units	lacquered	3 layer fir* oak veneer	

	483 x 335 mm	1400 shelf	Х	х	
	483 x 335 mm	1600 shelf	Х	х	
	690 x 335 mm	2000 shelf	Х	х	
	dimensions width x height x depth	drawer	melamine white	lacquered	3 layer fir* oak veneer
0	430 x 165 x 330 mm	single	Х	х	х

double

single

double

box with door

Х

Х

Х

Х

Х

Х

Х

Х

Х

х

Х

Х

Frame Shelving System

frame: 400 mm shelves: 330 mm

melamine 3 layer fir* oak	1450 mm	1650 mm	2050 mm
melamine 3 layer fir* oak	1135 mm x X X	X X X	X X X X
melamine 3 layer fir* oak	145 mm X X	X X X X	X X X
melamine 3 layer fir* oak	1922 mm r x x X		X X X X

Please note: The grey surfaces are part of the frame and are required for structural stability. The frame comes with firmly glued top and bottom panels. If you opt for sliding doors, please order them together with the shelf, they cannot be fitted once the system is mounted.

*Wood is a natural material and therefore changes in colour over time. The lacquer finish (with a small amount of white pigment) will minimise, but not completely prevent, these changes.