

ELEVATE

PRODUCT SHEET

WOUD

ELEVATE SHELVING SYSTEM (oAK)

DESIGNED BY CAMILLA AKERSVEEN &
CHRISTOPHER KONINGS

ELEVATE IS A MODULAR SHELVING SYSTEM WITH ENDLESS POSSIBILITIES. WITH DIFFERENT SHELVES AND DOWELS, ELEVATE CAN BE EXPANDED AND ASSEMBLED IN AN UNLIMITED NUMBER OF PERMUTATIONS WITHOUT THE USE OF ANY TOOLS. JUST STACK THE SHELVES, TIGHTEN THE DOWELS AND THEN ELEVATE IT. THE DIFFERENT ELEMENTS ARE BOXED INDIVIDUALLY IN ORDER FOR YOU TO CUSTOMISE THE EXACT SHELVING YOU WANT.

LAUNCH

2018

CATEGORY

STORAGE AND SHELVING

SHELVES

WHITE PIGMENTED LACQUERED OAK VENEER

DOWELS

WHITE PIGMENTED LACQUERED SOLID OAK,
METAL SCREWS AND THREADS

ASSEMBLY

INSTRUCTIONS MANUAL INCLUDED, NO NEED FOR TOOLS

MOUNTING

METAL BRACKET FOR MOUNTING THE SYSTEM TO THE WALL
IS INCLUDED

WEIGHT ON SHELF

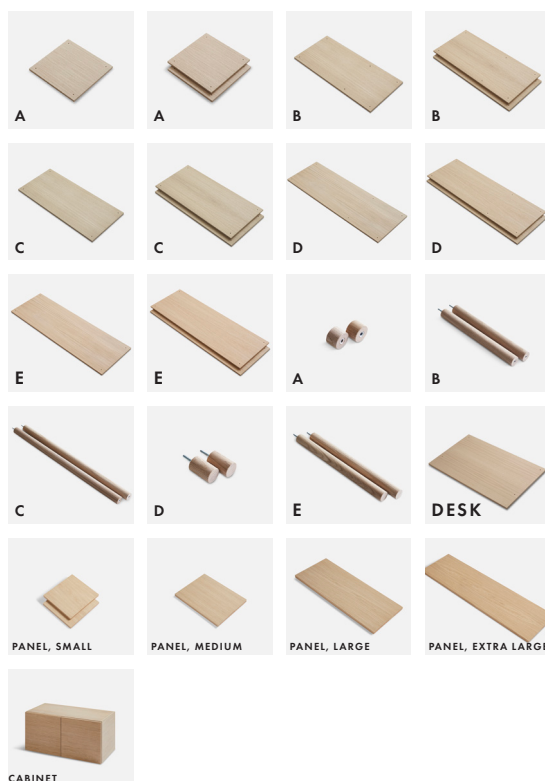
MAX 15 KG

SET

SHELVES ARE SOLD IN SETS OF ONE OR TWO
DOWELS ARE SOLD IN SETS OF TWO

MAINTENANCE

FOR DAILY CARE, WIPE OFF WITH A CLEAN,
MOIST CLOTH FOLLOWED BY A SOFT DRY CLOTH



ITEM NO / DIMENSIONS

120632	TOP A, 25 x 34 mm (2 PCS)
120633	CONNECTOR B, 330 x 34 mm (2 PCS)
120634	CONNECTOR C, 676 x 34 mm (2 PCS)
120635	BOT TOM D, 54 x 34 mm (2 PCS)
120636	BOT TOM E, 400 x 34 mm (2 PCS)
120620	SHELF A (4 CON. POINTS), 400 x 400 mm (1 PC)
120621	SHELF A (4 CON. POINTS), 400 x 400 mm (2 PCS)
120622	SHELF B (6 CON. POINTS), 868 x 400 mm (1 PC)
120623	SHELF B (6 CON. POINTS), 868 x 400 mm (2 PCS)
120624	SHELF C (4 CON. POINTS), 868 x 400 mm (1 PC)
120625	SHELF C (4 CON. POINTS), 868 x 400 mm (2 PCS)
120626	SHELF D (6 CON. POINTS), 1200 x 400 mm (1 PC)
120627	SHELF D (6 CON. POINTS), 1200 x 400 mm (2 PCS)
120628	SHELF E (4 CON. POINTS), 1200 x 400 mm (1 PC)
120629	SHELF E (4 CON. POINTS), 1200 x 400 mm (2 PCS)
120637	DESK PLATE (4 CON. POINTS), 868 x 500 mm (1 PC)
120638	SIDE/BACK PANEL, SMALL, 296 x 329 mm (2 PCS)
120639	BACK PANEL, MEDIUM, 432 x 329 mm (1 PC)
120640	BACK PANEL, LARGE, 764 x 329 mm (1 PC)
120641	BACK PANEL, EXTRA LARGE, 1096 x 329 mm (1 PC)
120642	2-DOOR CABINET, 710 x 329 x 354 mm