



Base panel

Shelf

Wall socket

Coat rack

Meet Stijn. With these modular shelving units you can vary endlessly. Compact and simple in small spaces or in contrast, iconic in large spaces. From living room to bedroom, beautiful due to its simplicity in the hallway or impressive in the office through the power of repetition. Stijn fits everyone.

The STIJN modular shelving units are assembled based on the 4 elements shown above. On the following pages we would like to inspire you with a series of possibilities.



Stijn makes space for your flatscreen



6 panels 24 shelves

Wood type **light elm** 

Basic finish soap white

Accent finish of

8 shelves RAL 9004





2 panels 11 shelves Wood type light elm Basic finish soap white

stijn organizes your collection

## PILAT& **PILAT**



2 panels 14 shelves Wood type walnut

Accent finish of 8 shelves RAL 9004









PILAT& PILAT



Stijn makes a great impression in each entrance

2 panels
2 shelves
1 coat rack
Wood type oak
Basic finish
white soap

2 panels 8 shelves 2 hanger rods Wood type oak Basic finish white soap

ORDER FORM  Make a copy of this form and prepare your Stijn cabinet design at home or together with your dealer. Your dealer can help you with the final order, completing it with wood type, basic finish and other details.				TYPE OF WOOD			BASIC FI	BASIC FINISH		1. draw (with black fineliner) clearly the required number of panels 2. draw the required shelves in the correct positions 3. color in the shelves with accent finishing completely 4. accent finishing shelves: specify RAL color number 5. draw the required electrical outlets in the correct positions  6. draw a coat rack directly under position 01 to 06 (only possible per 2 panels)				
							ACCENT FINISH SHELVES		4. accer 5. draw					
HEIGHT SHELVES IN CM	HEIGHT WALL SOCKETS IN CM	PANEL 32 X 197 CM	<b>DANEL</b> 32 X 197 CM	<b>DANEL</b> 32 X 197 CM	PANEL 32 X 197 CM	<b>G</b> PANEL 32 X 197 CM	<b>DANEL</b> 32 X 197 CM	<b>4</b> PANEL 32 X 197 CM	8 PANEL 32 X 197 CM	<b>DANEL</b> 32 X 197 CM	<b>10</b> PANEL 32 X 197 CM	SHELF THIKNESS & INTERSPACE TOTAL HIGHT IN CM	DRAWING EXAMPLE	
<b>01</b> 195												14,5		
<b>02</b> 176,5	167,5 <b>A</b>	00	00	00	<u> </u>	<u> </u>	<u> </u>	00	$\overline{\Theta}\overline{\Theta}$	<u> </u>	00	14,5	00	
<b>03</b> 158	149 <b>B</b>	$\bigcirc \bigcirc$	00	$\bigcirc\bigcirc$	$\bigcirc\bigcirc\bigcirc$	$\bigcirc \bigcirc$	$\bigcirc\bigcirc\bigcirc$	$\bigcirc\bigcirc\bigcirc$	$\bigcirc\bigcirc$	$\bigcirc\bigcirc\bigcirc$	$\bigcirc\bigcirc$	14,5		
<b>04</b> 139,5	130,5 <b>C</b>	<u> </u>	00	<u> </u>	$\bigcirc\bigcirc\bigcirc$	$\bigcirc\bigcirc\bigcirc$	$\bigcirc \bigcirc$	$\bigcirc\bigcirc\bigcirc$	$\odot \odot$	$\bigcirc\bigcirc\bigcirc$	00	<u>4</u> 14,5		
<b>05</b> 121	130,3											4		
<b>06</b> 102,5												14,5 4 197		
<b>07</b> 84	93,5 <b>D</b>	<u> </u>	00	00	00	00	00	$\bigcirc \bigcirc$	00	00	$\bigcirc\bigcirc$	14,5	<u> </u>	
	75 <b>E</b>	00	00	$\Theta$	$\bigcirc \bigcirc$	$\bigcirc \bigcirc$	$\bigcirc \bigcirc$	$\bigcirc \bigcirc$	$\odot \odot$	$\bigcirc\bigcirc$	$\bigcirc\bigcirc$	14,5	$\bigcirc\bigcirc$	
<b>08</b> 65,5	56,5 <b>F</b>	$\bigcirc\bigcirc\bigcirc$	$\Theta$	$\odot \odot$	$\odot \odot$	$\bigcirc\bigcirc\bigcirc$	$\bigcirc\bigcirc$	$\bigcirc\bigcirc\bigcirc$	$\odot$	<u> </u>	$\bigcirc\bigcirc$	14,5	$\bigcirc\bigcirc$	
<b>09</b> 47												14,5		
<b>10</b> 28,5												4		
<b>11</b> 10	19,5 <b>G</b>	<u> </u>	00	<u>                                      </u>		00						14,5 <u>4</u> 8	00	

