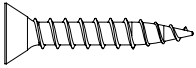
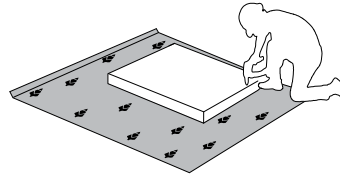
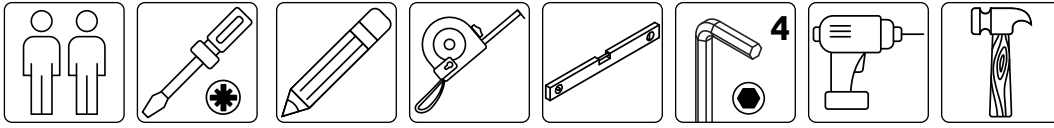


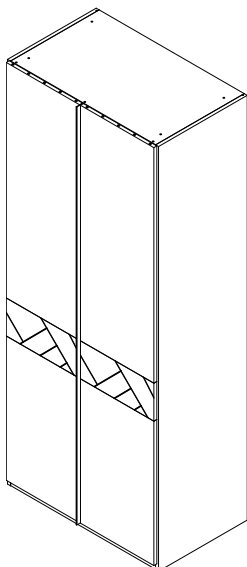


IMPORTANT - READ CAREFULLY - RETAIN FOR FUTURE REFERENCE  
WICHTIG - SORGFÄLTIG LESEN UND AUFBEWAHREN

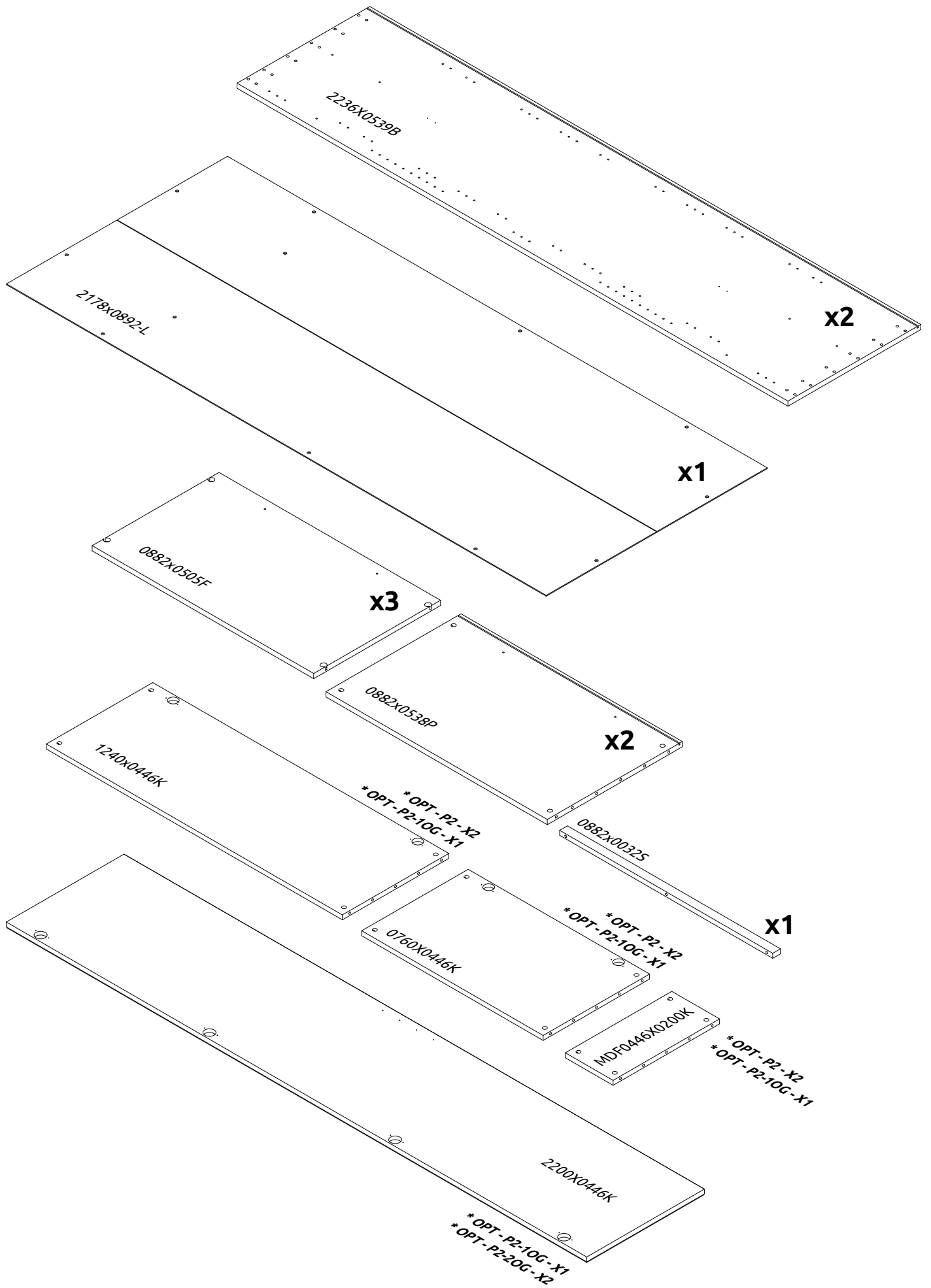


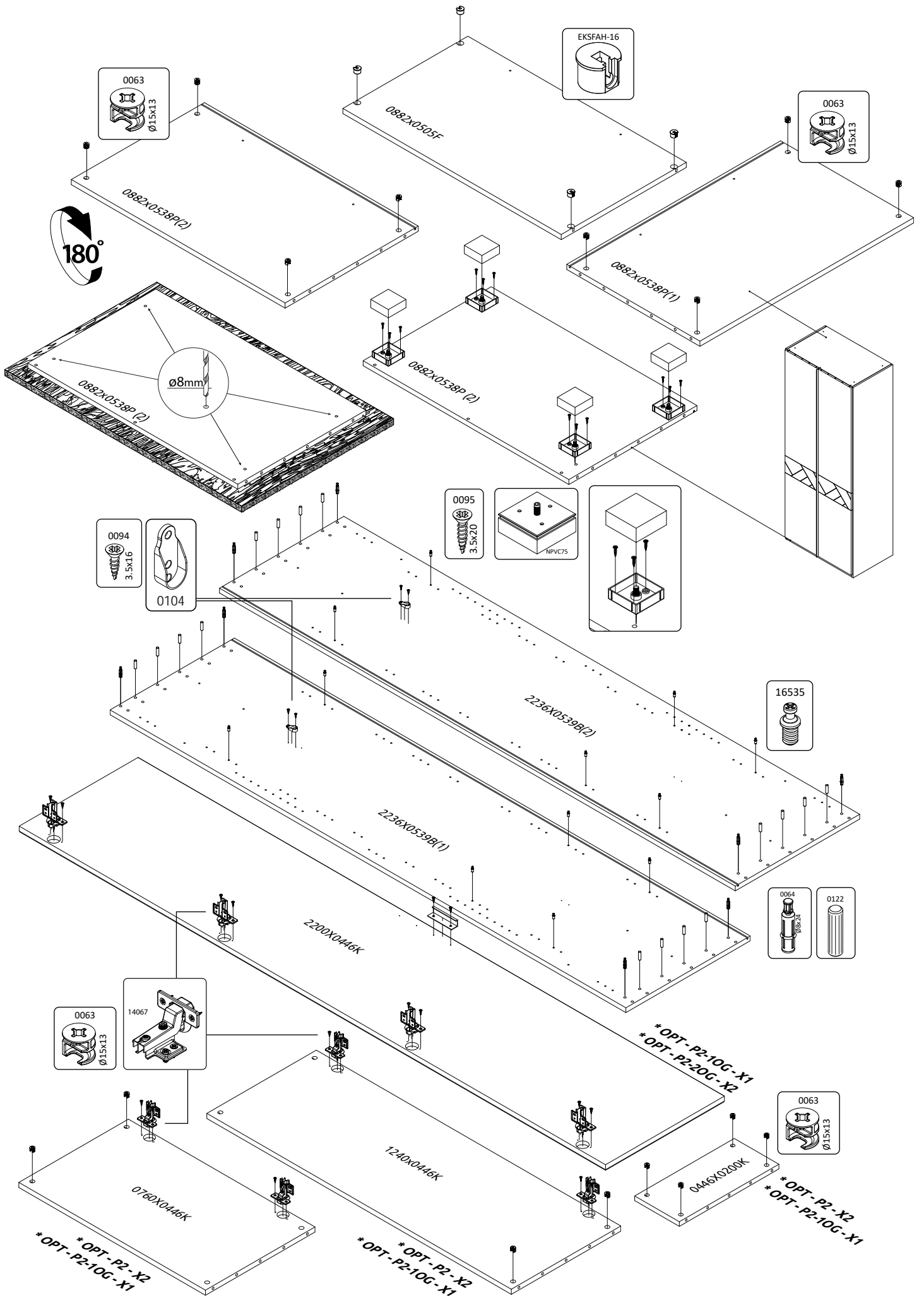
|                              |                              |                       |                        |                         |                     |                              |                   |                       |                    |                   |
|------------------------------|------------------------------|-----------------------|------------------------|-------------------------|---------------------|------------------------------|-------------------|-----------------------|--------------------|-------------------|
| <b>x26</b><br>0094<br>3.5x16 | <b>x2</b><br>0096<br>4x18    | <b>x12</b><br>2149    | <b>x12</b><br>16535    | <b>x12</b><br>EKSFAH-18 | <b>x8</b><br>0064   | <b>x8</b><br>EKSK4-TEX       | <b>x2</b><br>6319 | <b>x16</b><br>CEP8-TE | <b>x20</b><br>0122 | <b>x2</b><br>0104 |
| <b>x12</b><br>41439          | <b>x1</b><br>0113<br>GLUE    | <b>x1</b><br>7004     | <b>x1</b><br>10397     | <b>x8</b><br>14067      | <b>x4</b><br>NPVC75 | <b>x1</b><br>L/2200<br>54017 |                   |                       |                    |                   |
| <b>x8</b><br>5547            | <b>x16</b><br>0063<br>Ø15x13 | <b>x20</b><br>CEP8-BE | <b>x16</b><br>EKSK4-BE | <b>x12</b><br>0122      | <b>x8</b><br>CEP15  |                              |                   |                       |                    |                   |

**\*OPT P2**

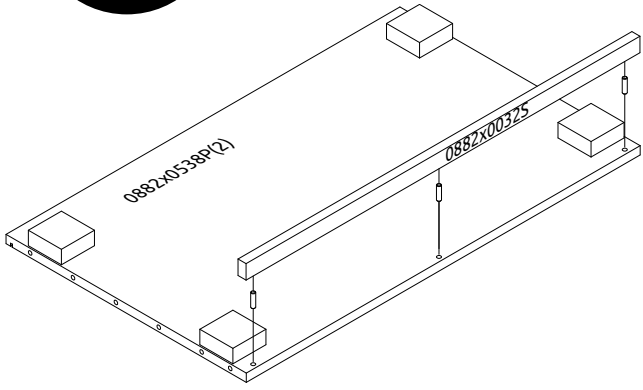
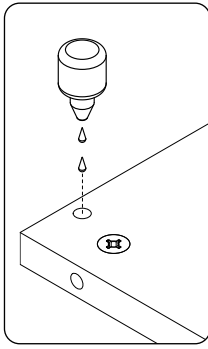
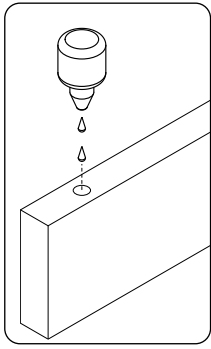
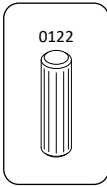


**P2/AV**  
LWH - 918x555x2236

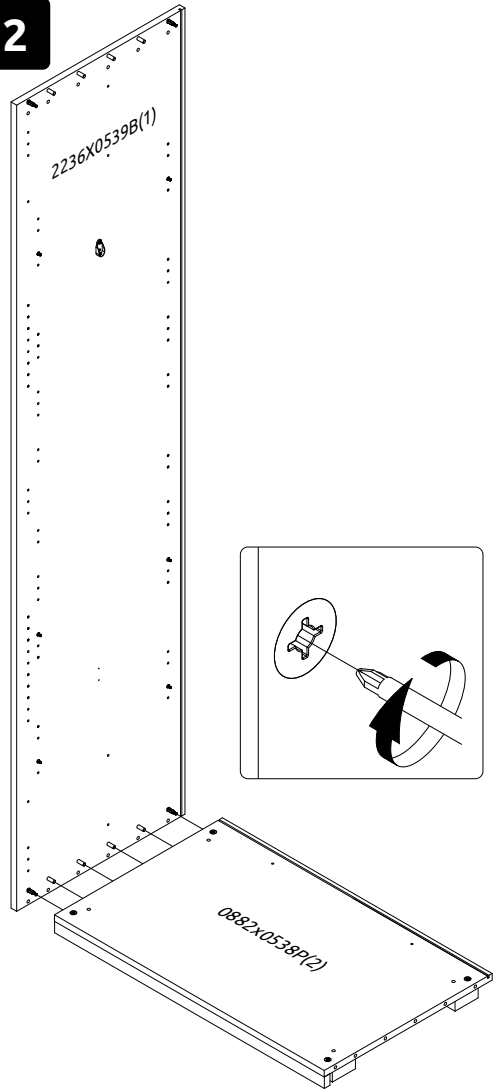




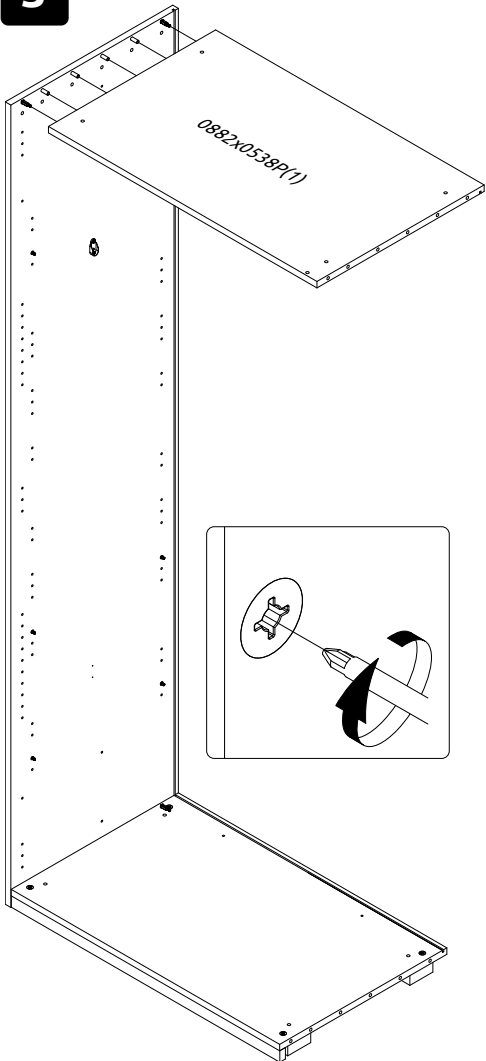
1



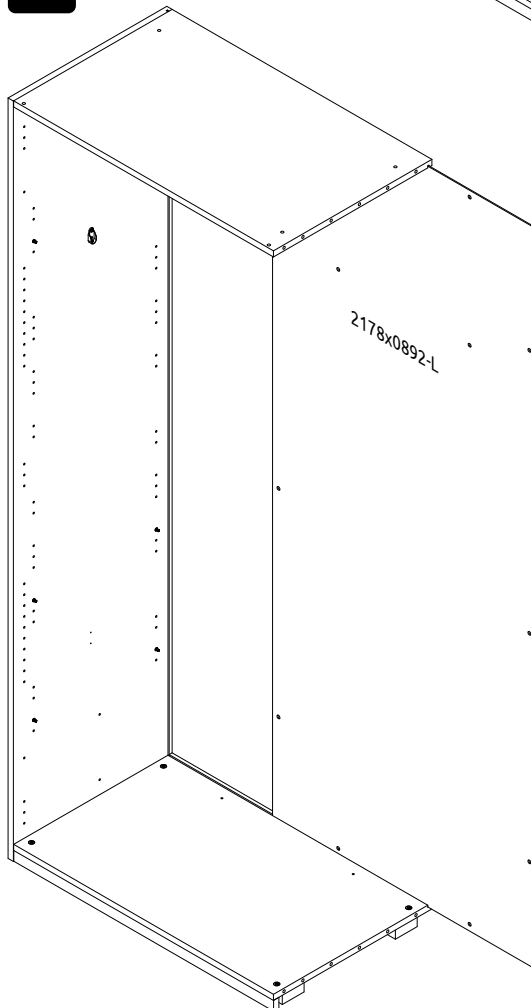
2



3



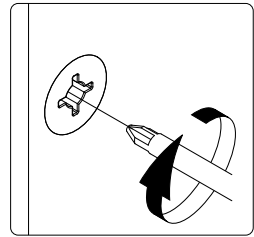
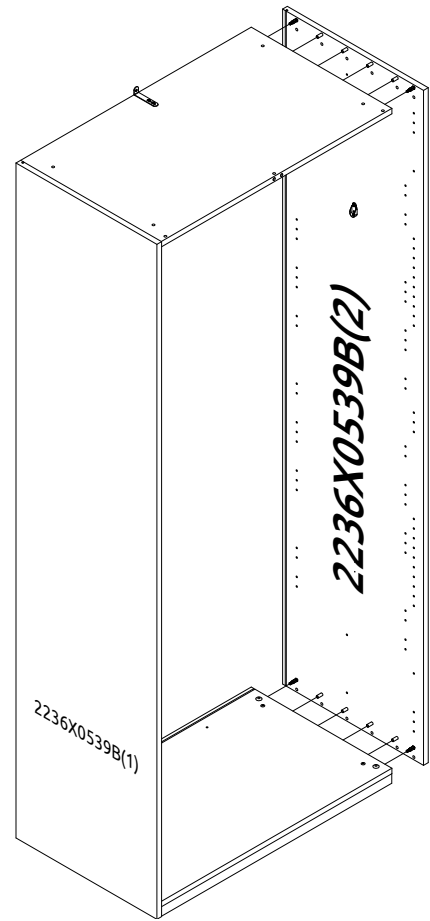
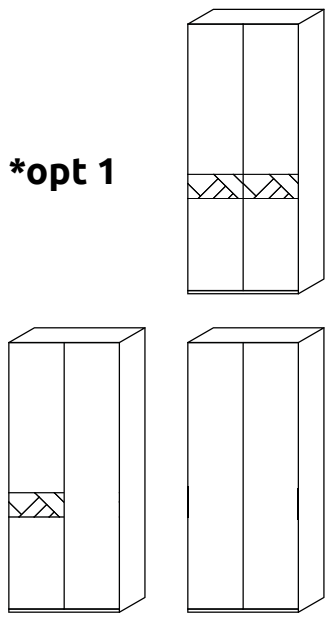
4



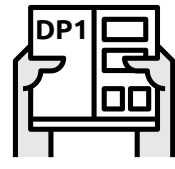
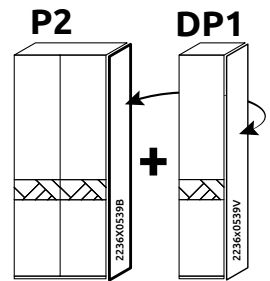
5



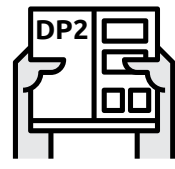
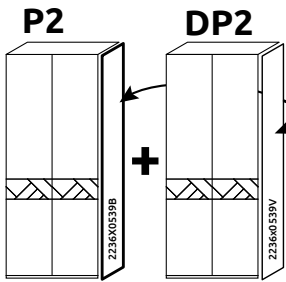
\*opt 1



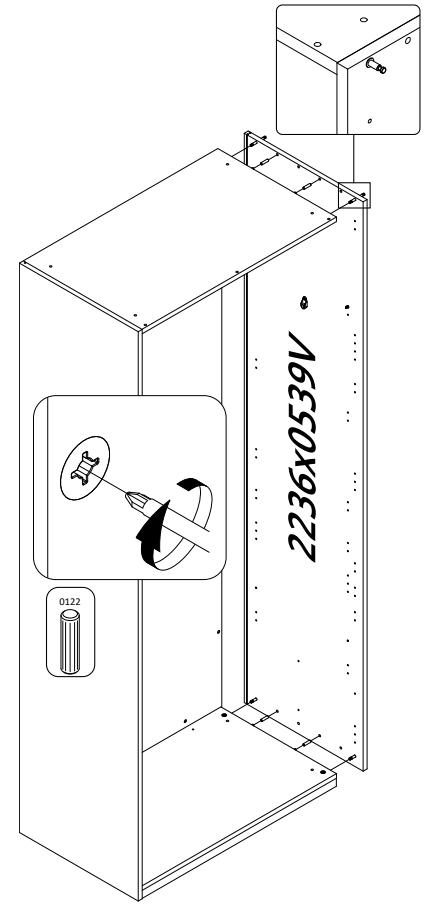
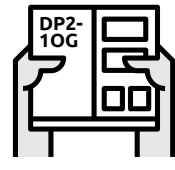
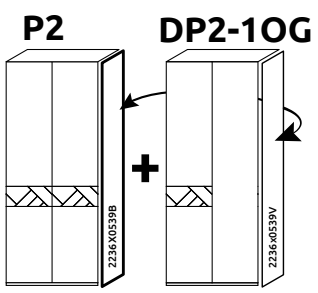
\*opt 2

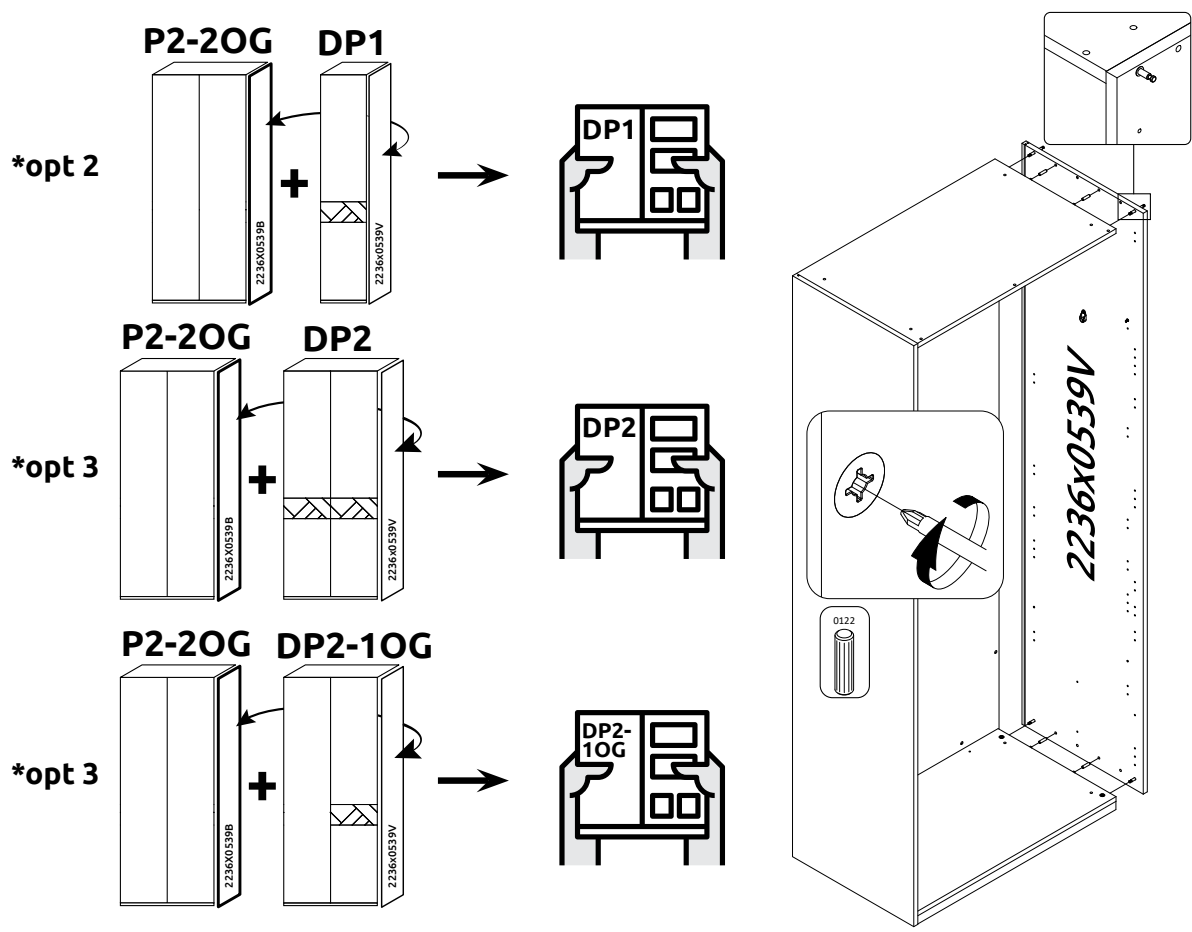
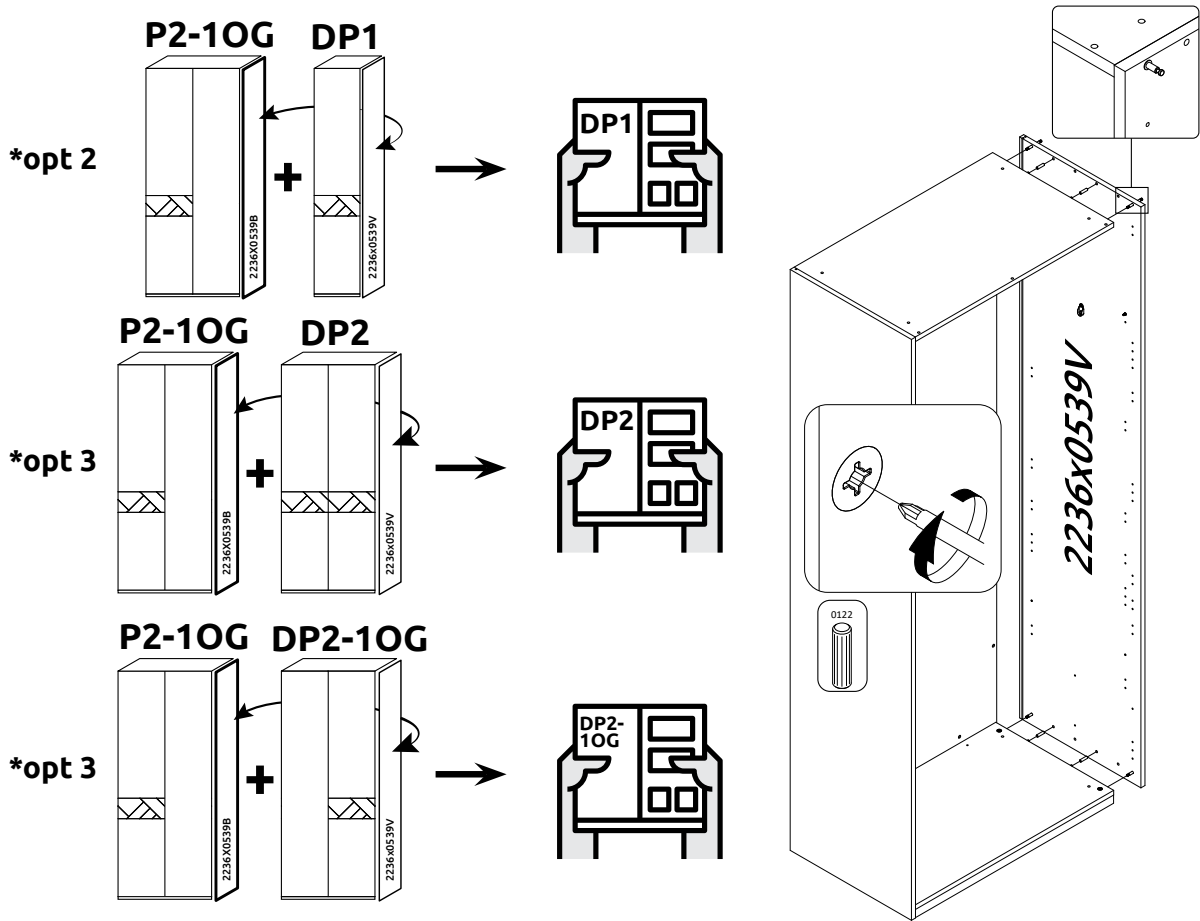


\*opt 3

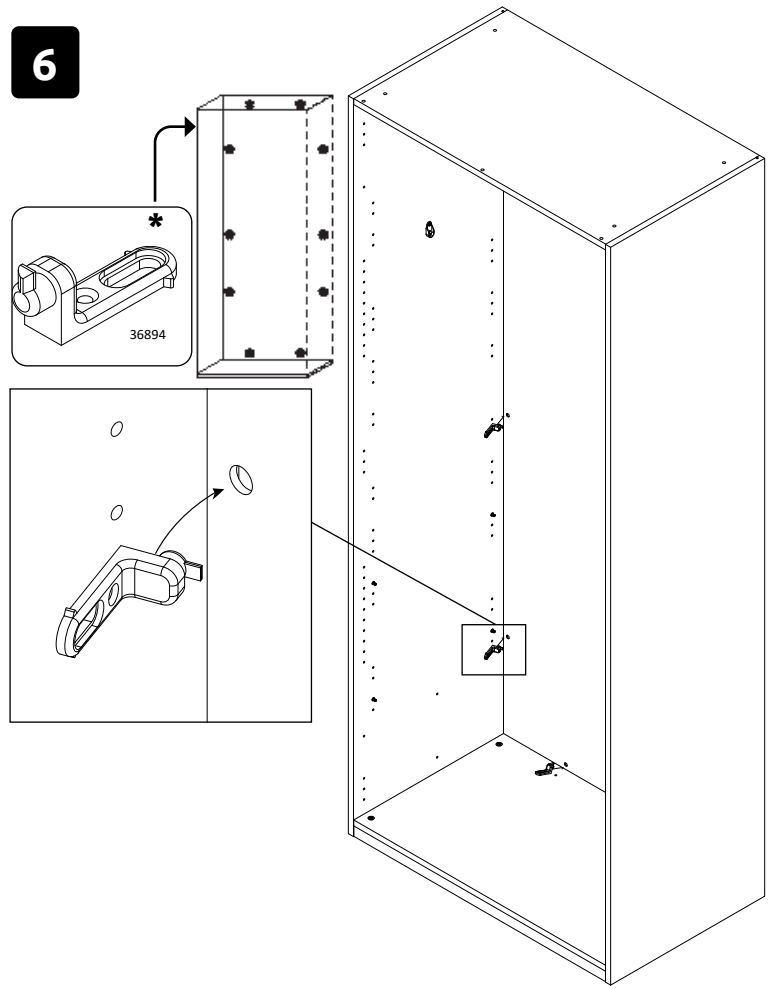


\*opt 4

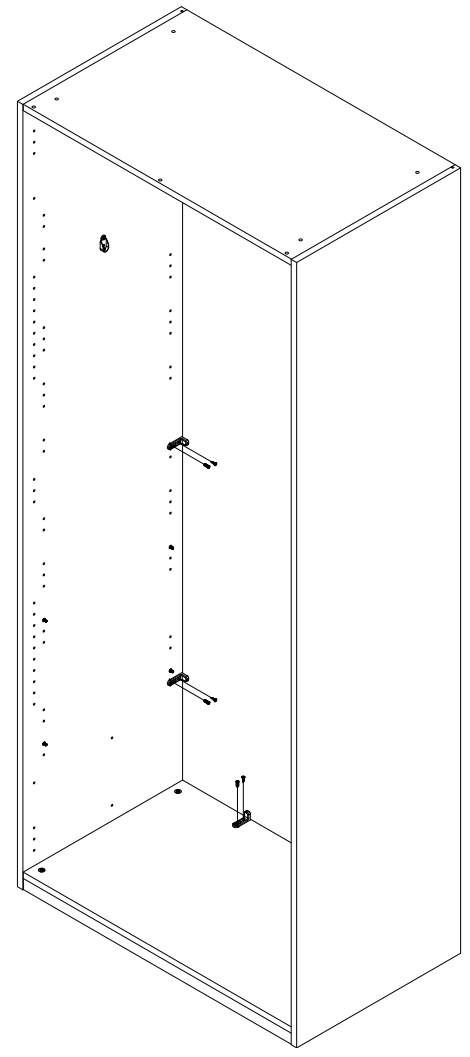
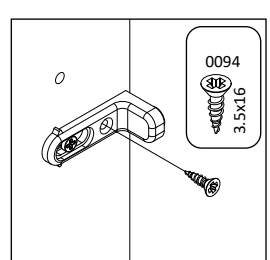
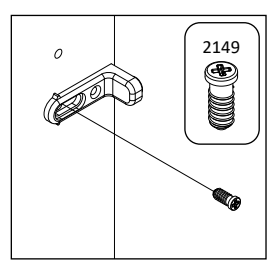
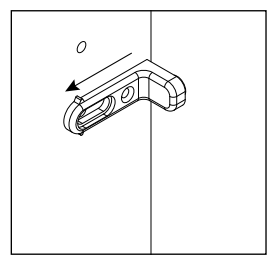




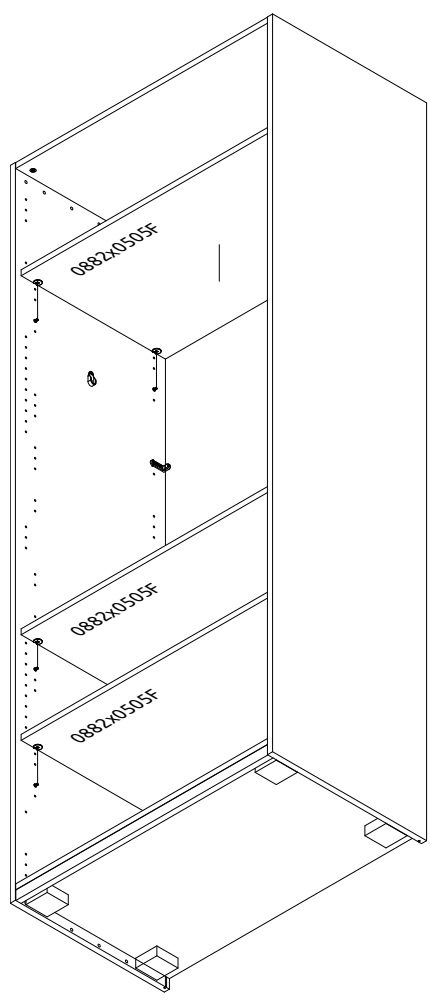
6

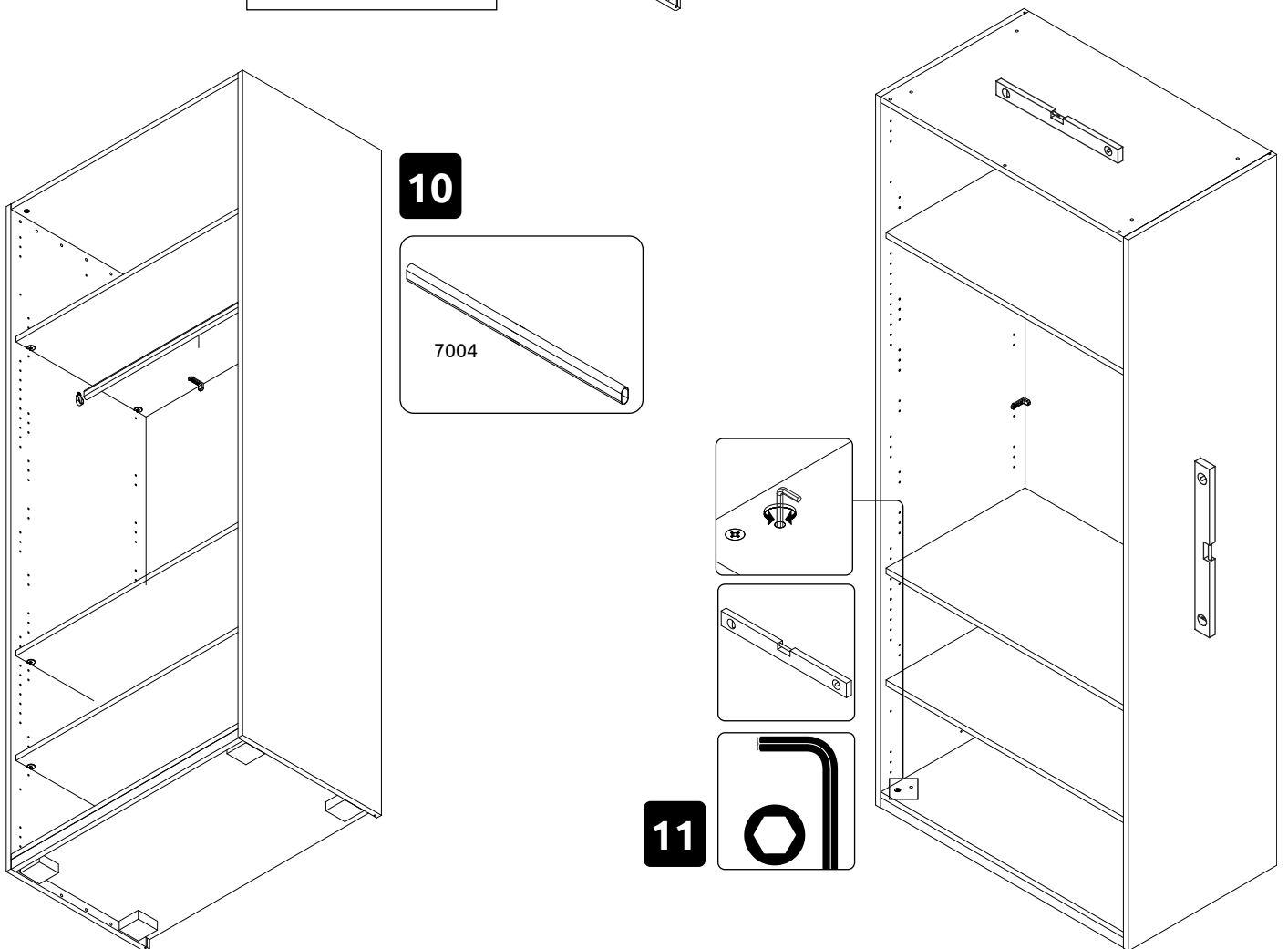
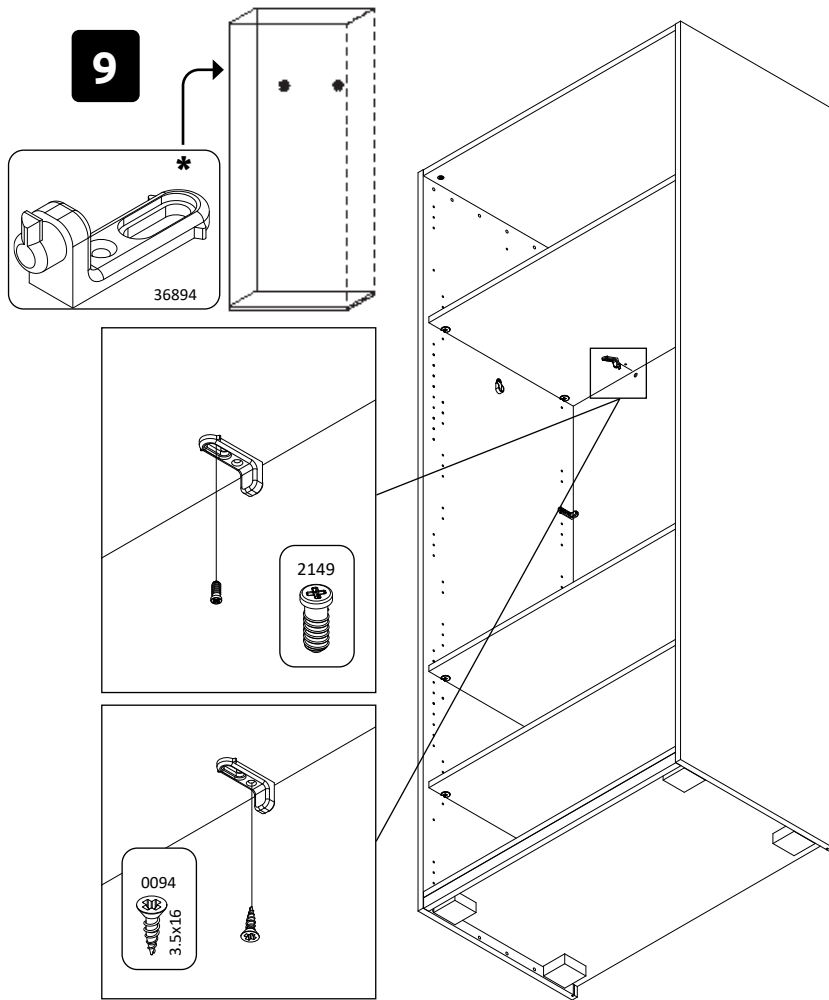


7



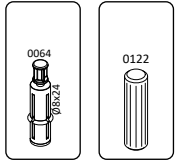
8



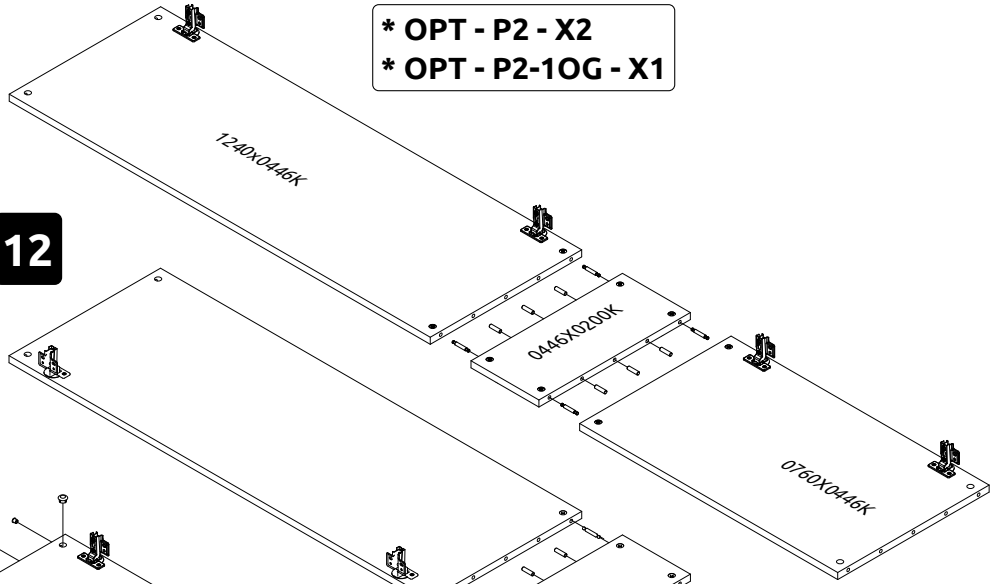




\* OPT - P2 - X2  
 \* OPT - P2-10G - X1

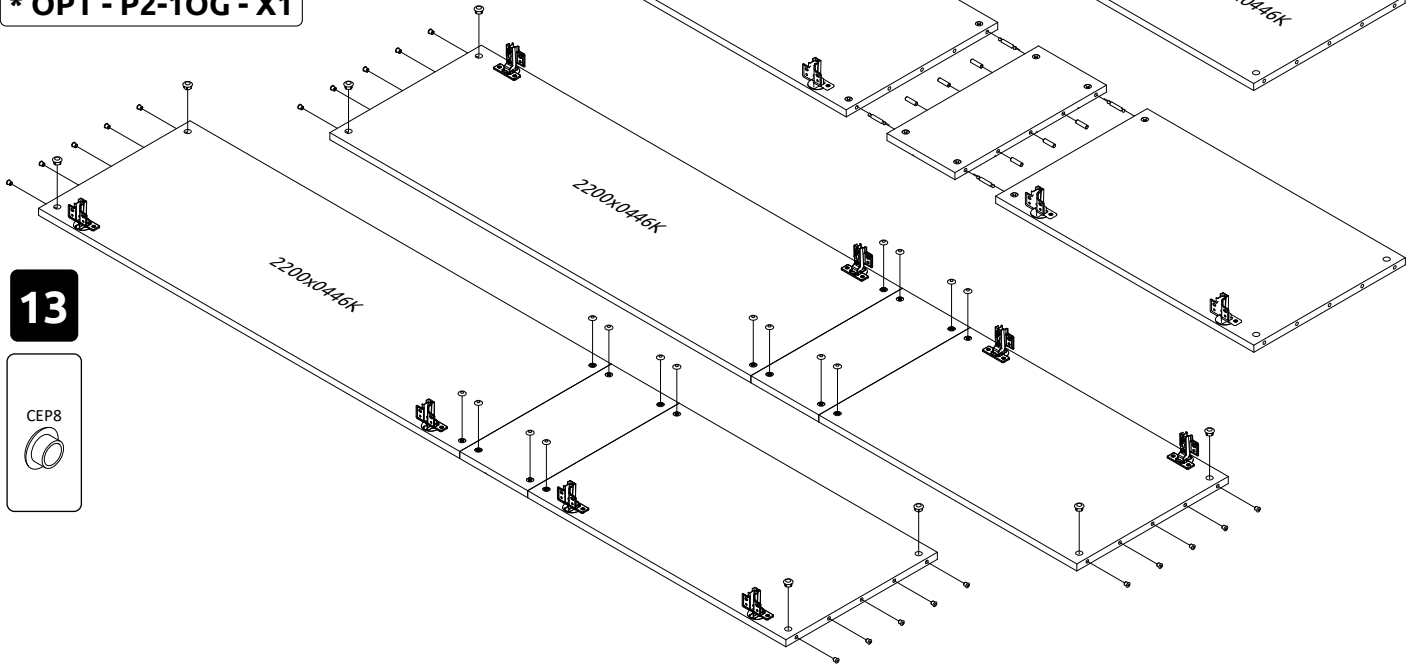


**12**



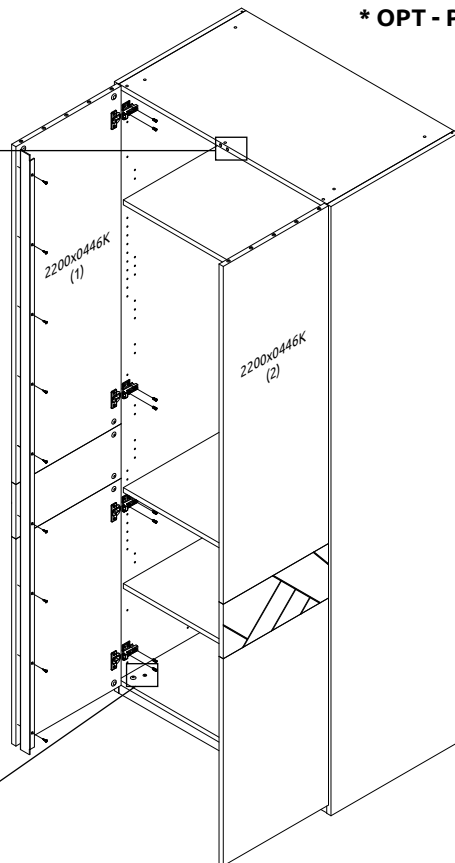
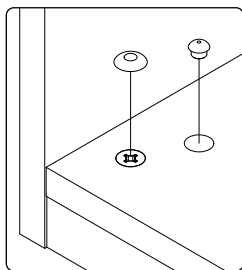
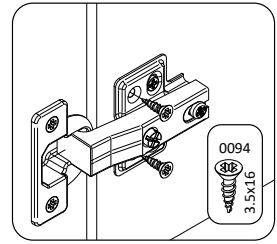
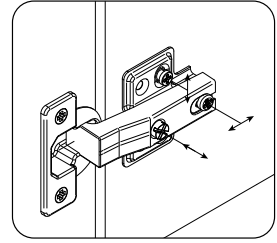
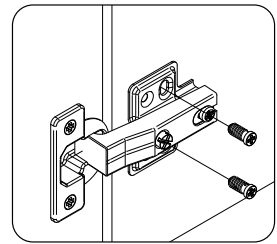
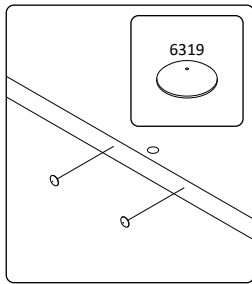
\* OPT - P2 - X2  
 \* OPT - P2-10G - X1

**13**

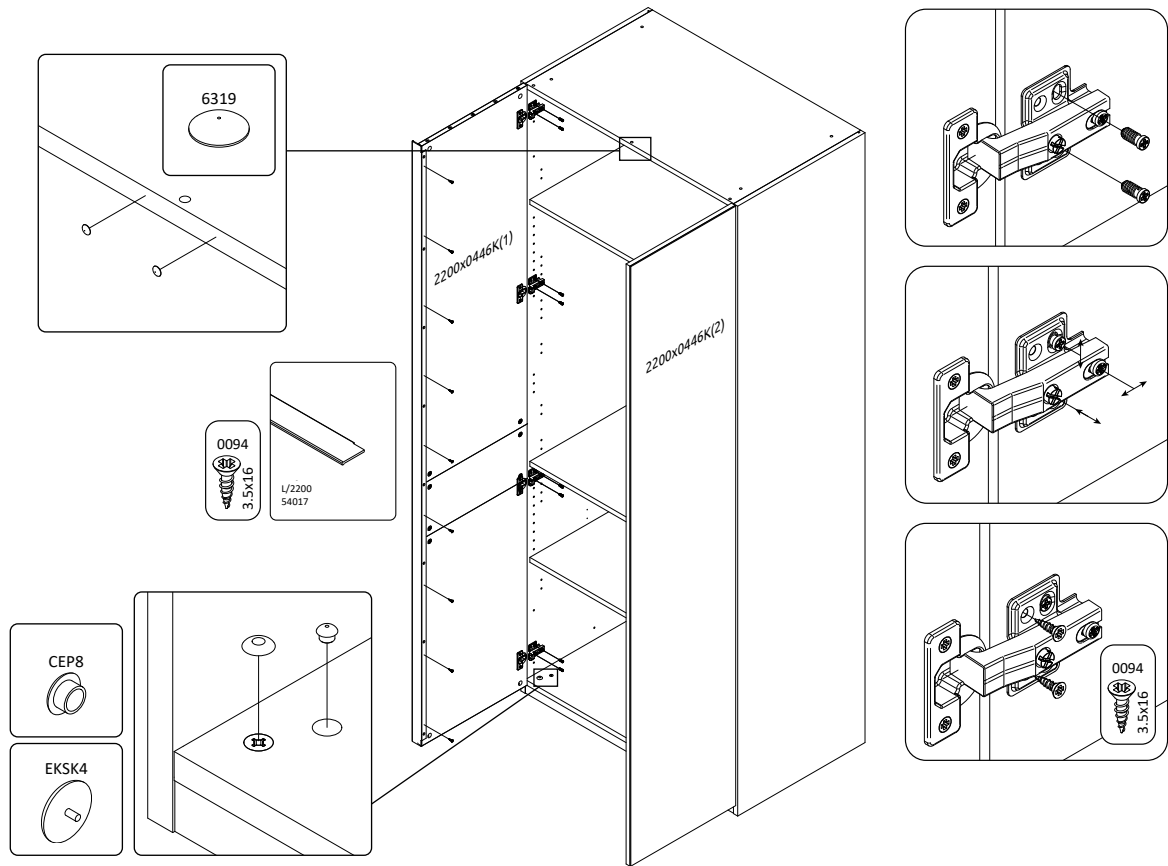


\* OPT - P2

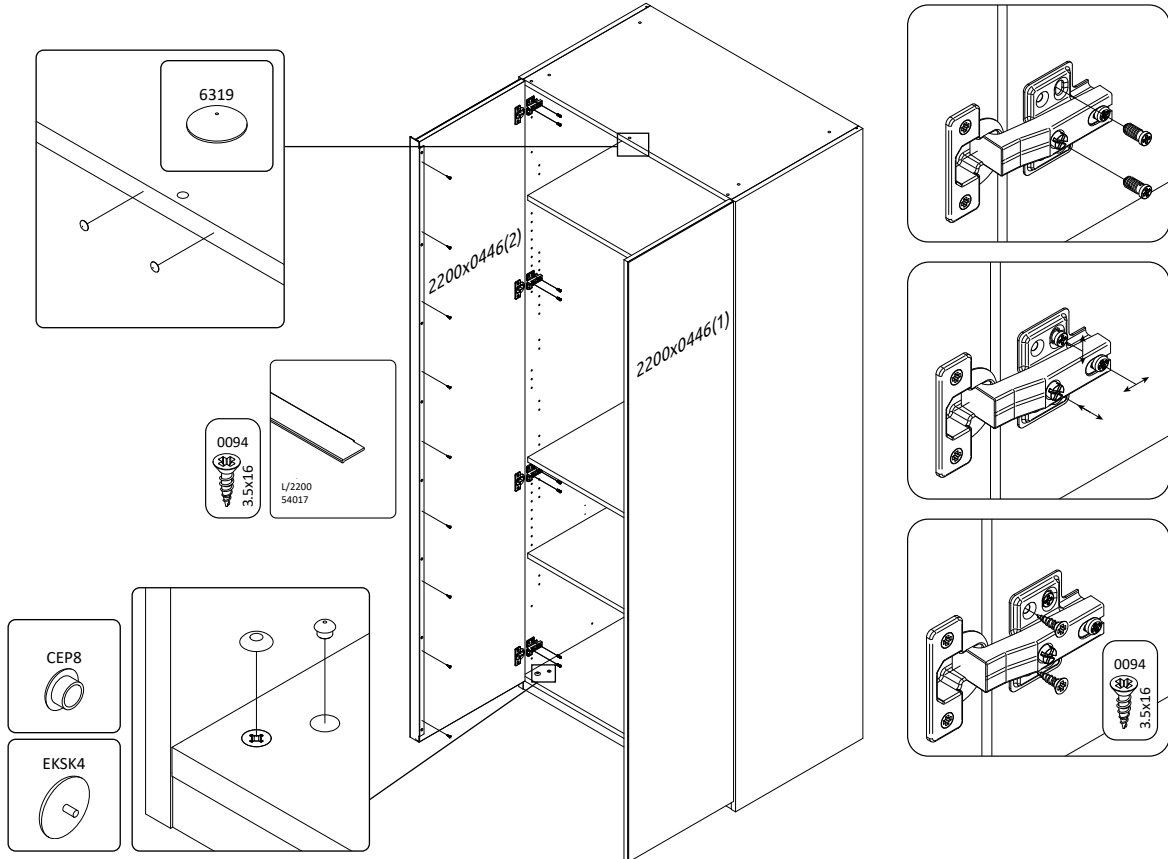
**14**



**\* OPT - P2-10G**



**\* OPT - P2-20G**



P2

