

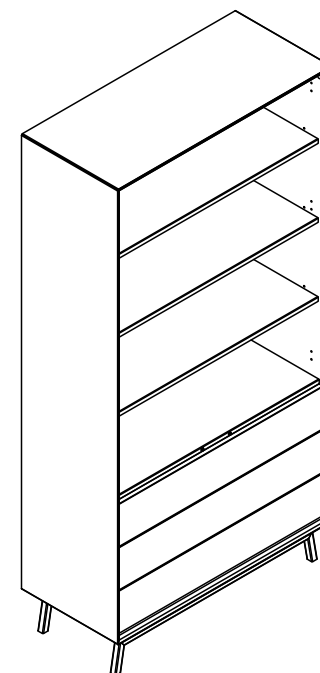
# MODERN LOFT

## WITRYNA DUŻA

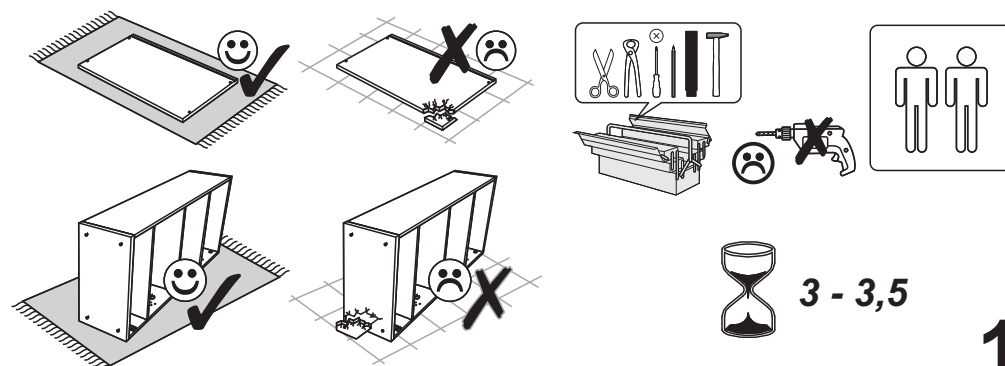
### PLMOL10D

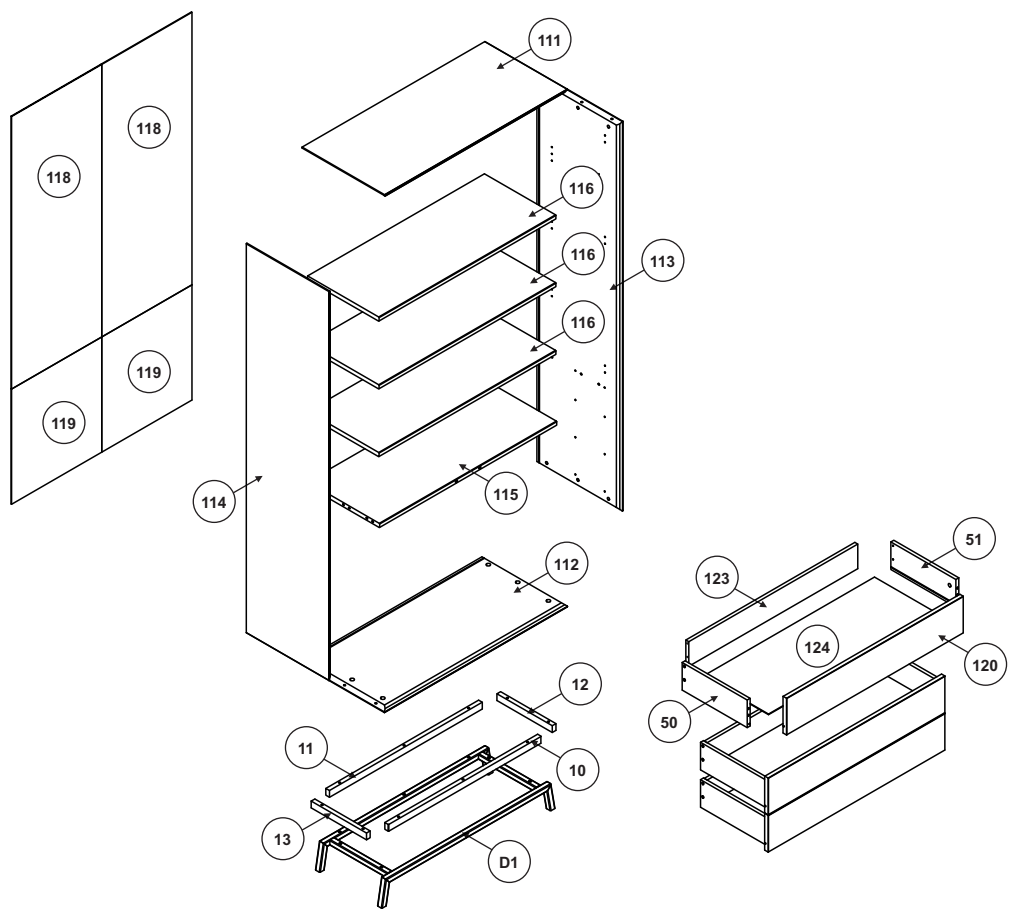


- |   |                                     |
|---|-------------------------------------|
| <b>(D)</b> Montageanleitung             | <b>(GB)</b> Assembly instructions   |
| <b>(FR)</b> Notice de montage           | <b>(IT)</b> Istruzioni di montaggio |
| <b>(NL)</b> Handleiding voor de montage | <b>(PL)</b> Instrukcja montażu      |
| <b>(CZ)</b> Montážní návod              | <b>(SK)</b> Návod na montáž         |
| <b>(HU)</b> Szerelési útmutató          | <b>(RO)</b> Instrucțiuni de montaj  |
| <b>(TR)</b> Montaj talimatı             | <b>(RU)</b> ИНСТРУКЦИЯ ПО МОНТАЖУ   |





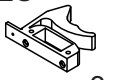
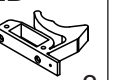
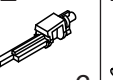



















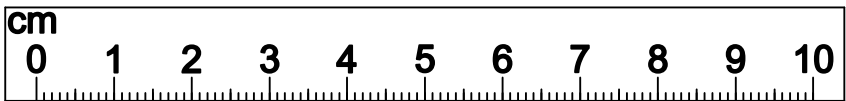
30.08.2022



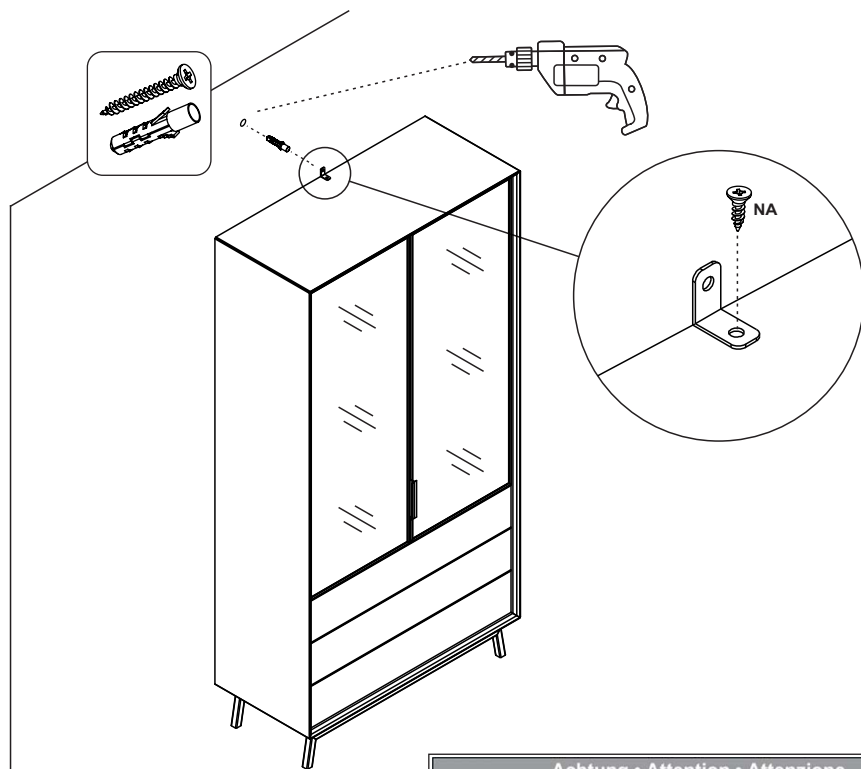


M 38x27x21  x1	NA 3,5x16  x1	NI 3,5x20  x12
--	---	---

NL 4,5x40  x12	NL L=350  x3	N 3x10  x6	GC L=350  x3	LC L  x3	LD R  x3	LE  x6	LF L=877  x3
A 8x35  x12	MC  x18	YP  x2	Y 5mm  x12	HC 6,3x13  x12	SB  x1	NS 3x20  x8	MA  x8
BF  x12	CA 15x13,2  x24	WD 5mm  x1	WC 4mm  x1	YM M6x45  x7	YN M6x40  x3	BC 34mm  x12	C 15x10  x12



2



<b>Achtung • Attention • Attenzione</b> <b>Opgelet • Uwaga • Pozor • Figyelem</b> <b>Atenție • Dikkat • Внимание</b>	
<b>(D)</b>	Wandbefestigung dient als Kippschutz – unbedingt anbringen! Bei einigen Wandtypen kann ein Spezialdübel erforderlich sein!
<b>(GB)</b>	The wall fastening serves to prevent tipping – be absolutely sure to mount it! For certain wall types, a special wall plug may be necessary!
<b>(FR)</b>	La fixation murale sert de protection contre le basculement – à installer impérativement ! Pour certains types de murs il faut des chevilles spéciales !
<b>(IT)</b>	Il fissaggio alla parete serve da protezione anti-ribaltamento – attaccarla assolutamente! Per alcune strutture di parete può essere necessario un tassello speciale!
<b>(NL)</b>	Bevestiging aan de muur dient als kantelbescherming – zeker en vast bevestigen! Bij enkele muurtypes is een speciale plug misschien vereist!
<b>(PL)</b>	Mocowanie do ściany jest jednocześnie zabezpieczeniem przed przewróceniem – koniecznie zamontować! Do niektórych rodzajów ścian konieczne zastosować specjalne kołki mocujące.
<b>(CZ)</b>	Montáž na stěnu slouží jako ochrana proti převrnutí – bezpodmienečně umístěte! U některých typů stěn může být zapotřebí speciální hmoždinka!
<b>(SK)</b>	Upevnenie na stenu slúži ako ochrana proti prevráteniu – bezpodmienečne použite! Pre niektoré druhy stien môže byť potrebná špeciálna hmoždinka!
<b>(HU)</b>	A termékét a falhoz kel rögzíténi, különben az felborulhat! Egyes faltípusoknál speciális tiplít kell használní!
<b>(RO)</b>	Sistemul de fixare la perete servește ca protecție la răsturnare – de montat obligatoriu! Pentru unele tipuri de pereți este posibil să fie necesar un diblu special!
<b>(TR)</b>	Duvardaki sabitleme, devrilmeye karşı bir emniyet tedbiridir ve mutlaka monte edilmelidir! Bazı duvar tiplerinde bunun için özel bir dübel gerekli olabilir!
<b>(RU)</b>	Обязательно установите крепление на стене во избежание опрокидывания! Для некоторых типов стен может потребоваться специальный дюбель!

M 38x27x21

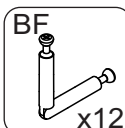
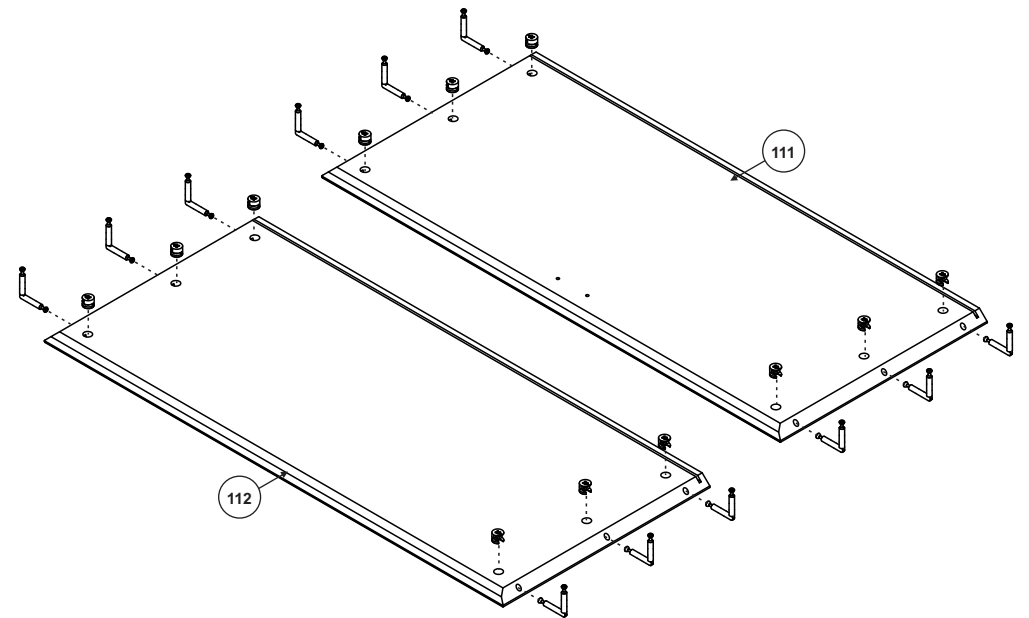
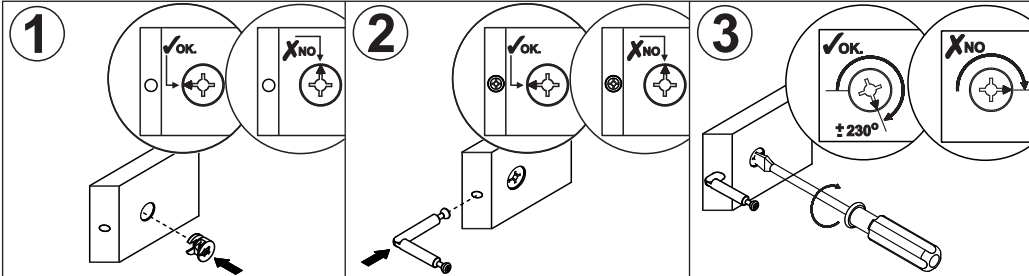


x1

NA 3,5x16



x1

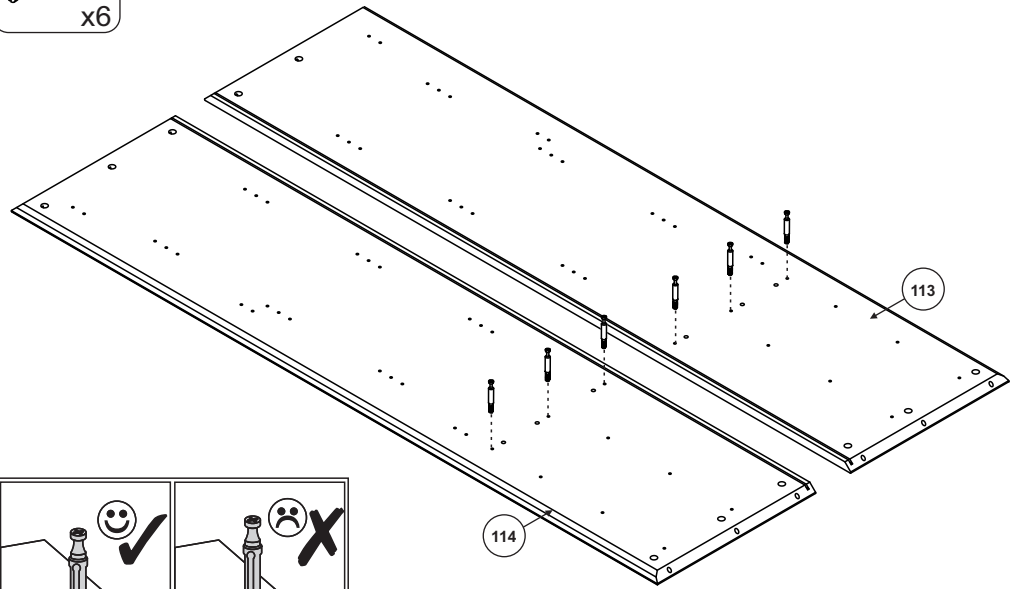


CA 15x13,2

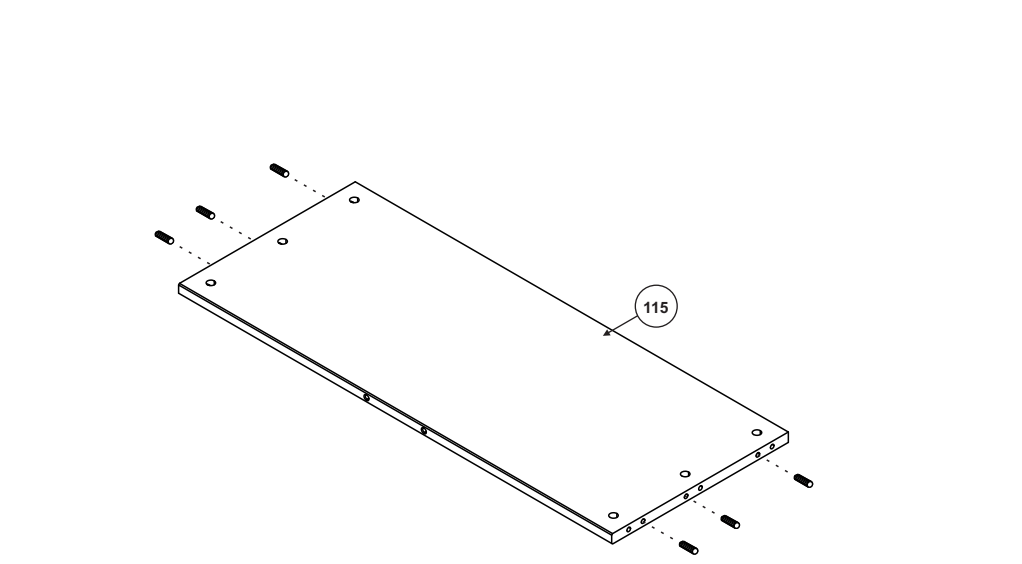
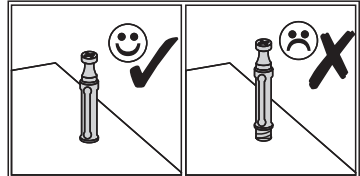


x12

BC 34mm  
x6



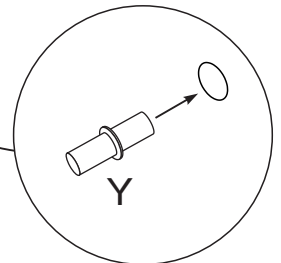
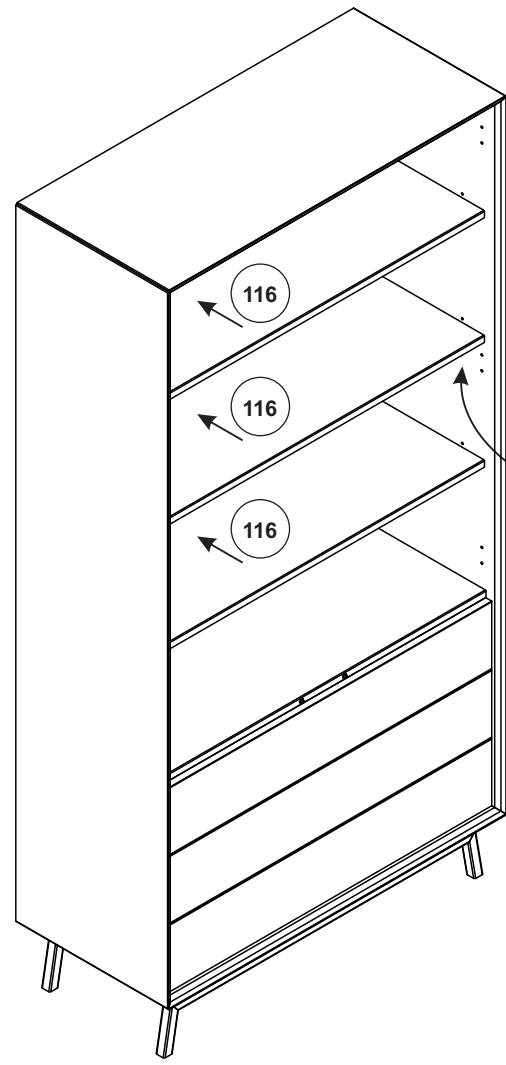
4



5

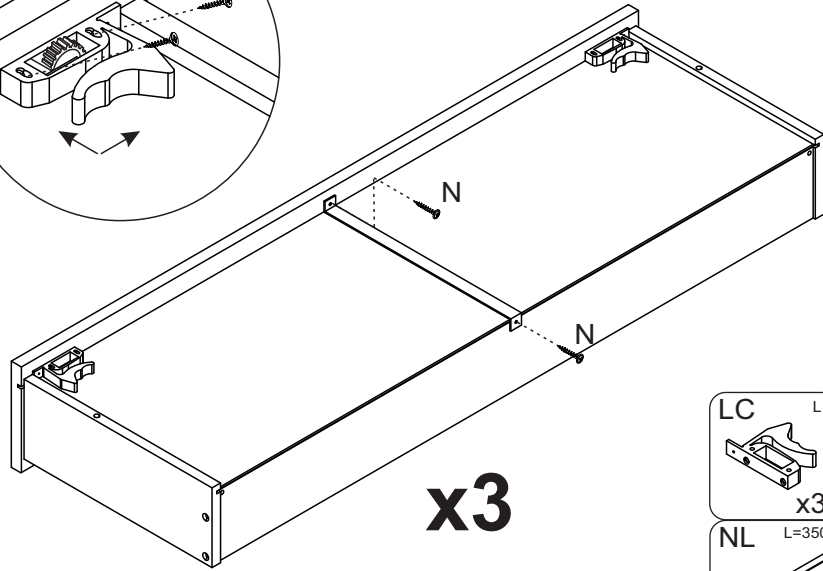
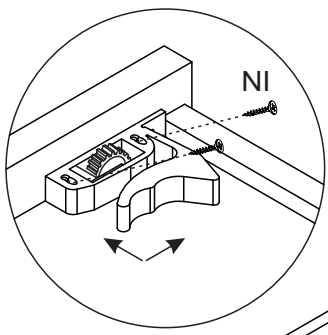
A 8x35  
x6

Y 5mm  
x12



21

19



NI 3,5x20  
x12

LC L  
x3

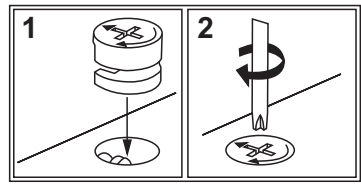
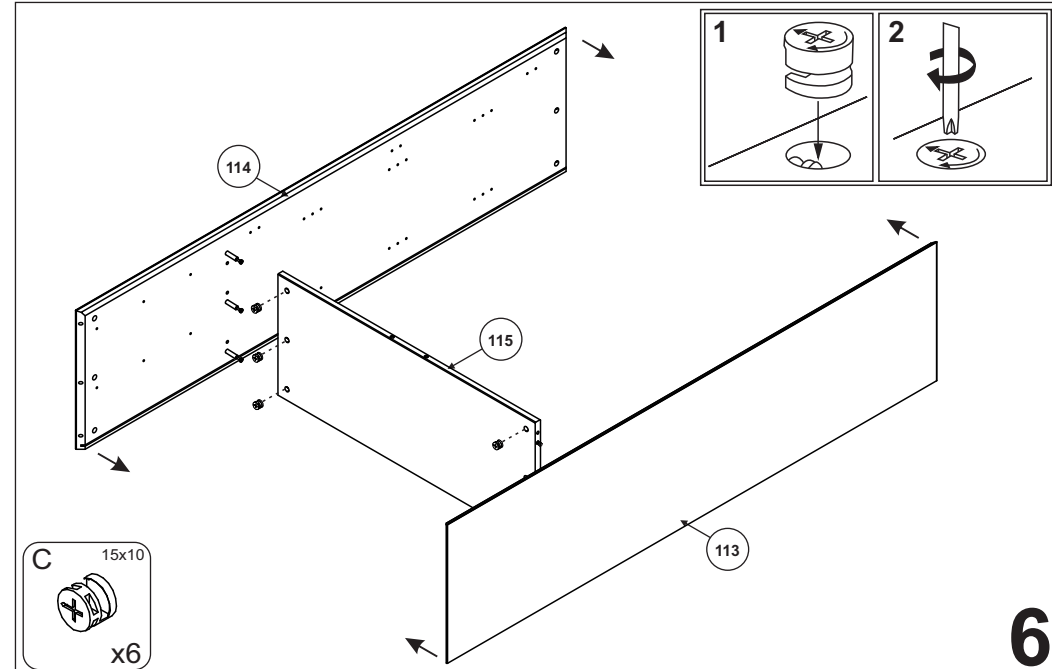
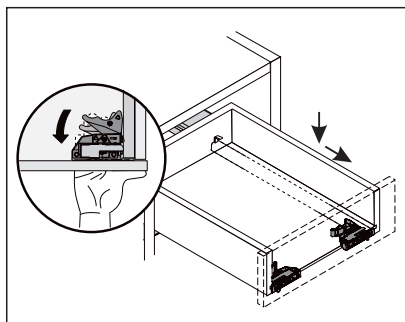
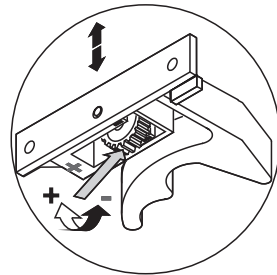
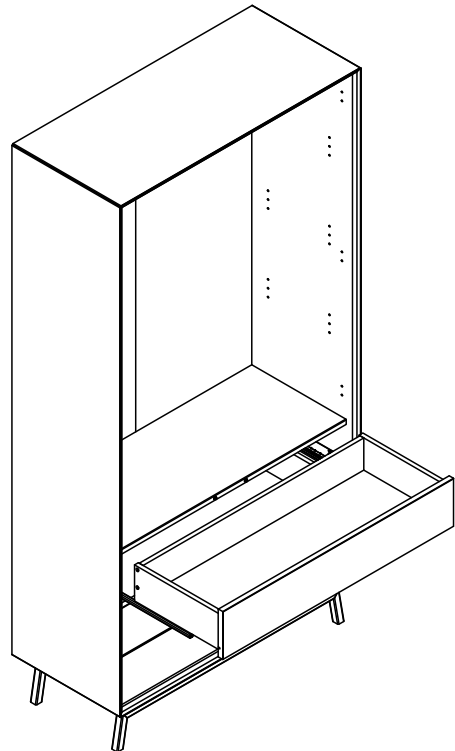
LD R  
x3

NL L=350  
x3

N 3x10  
x6

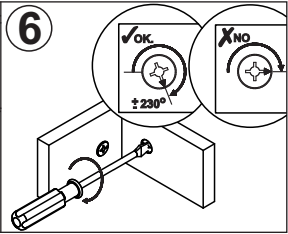
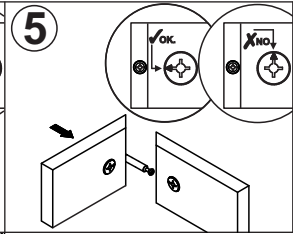
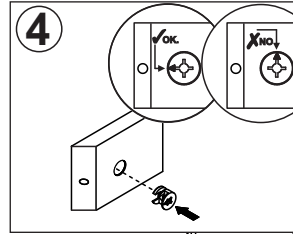
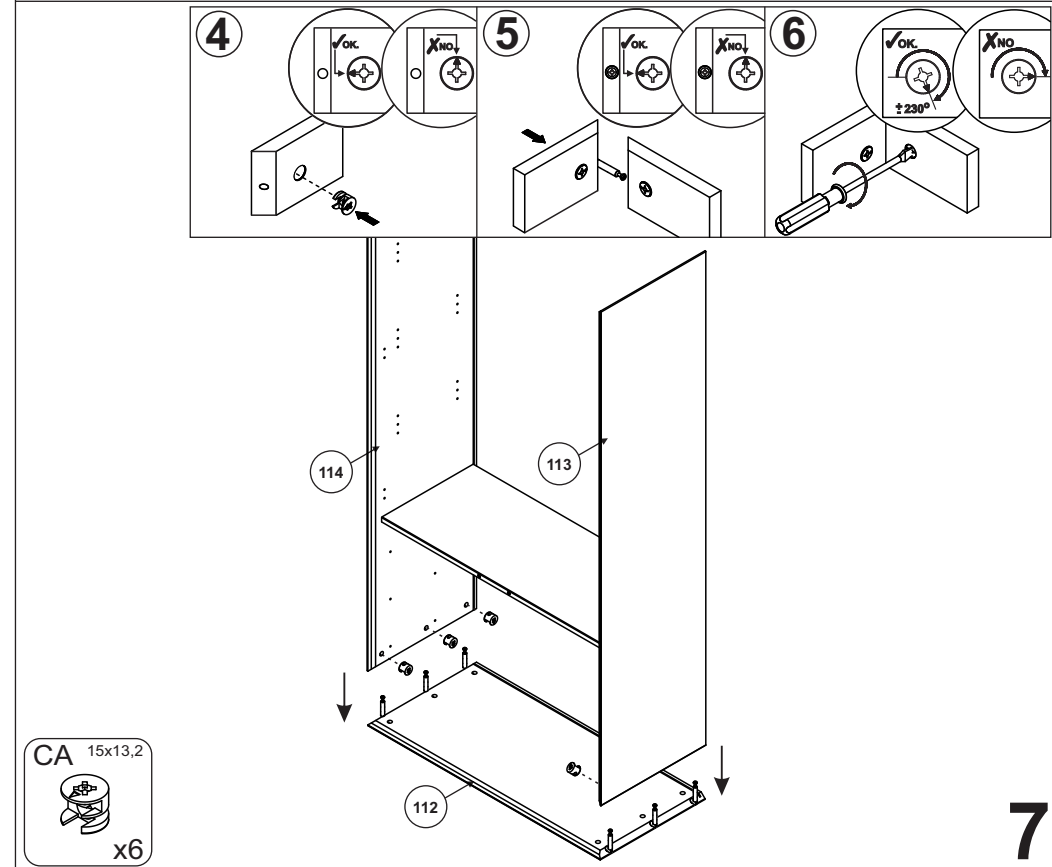
x3

20



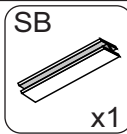
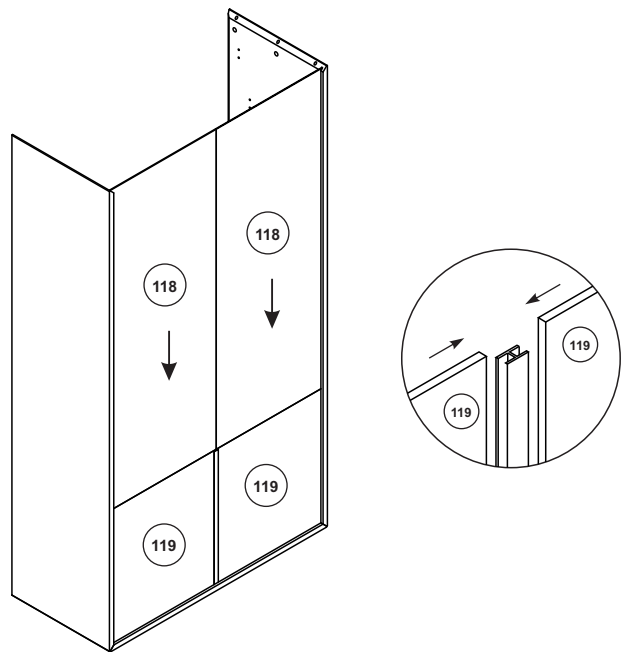
C 15x10  
x6

6

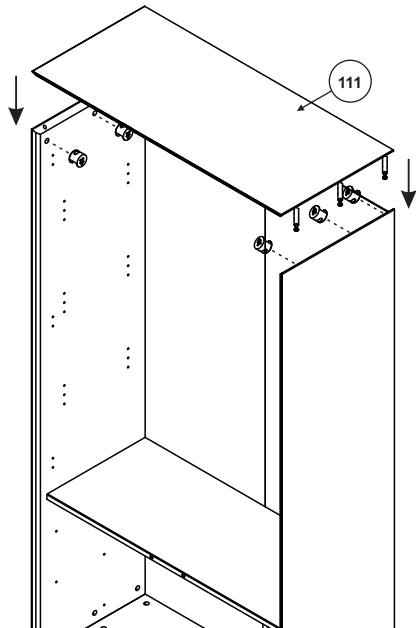


CA 15x13,2  
x6

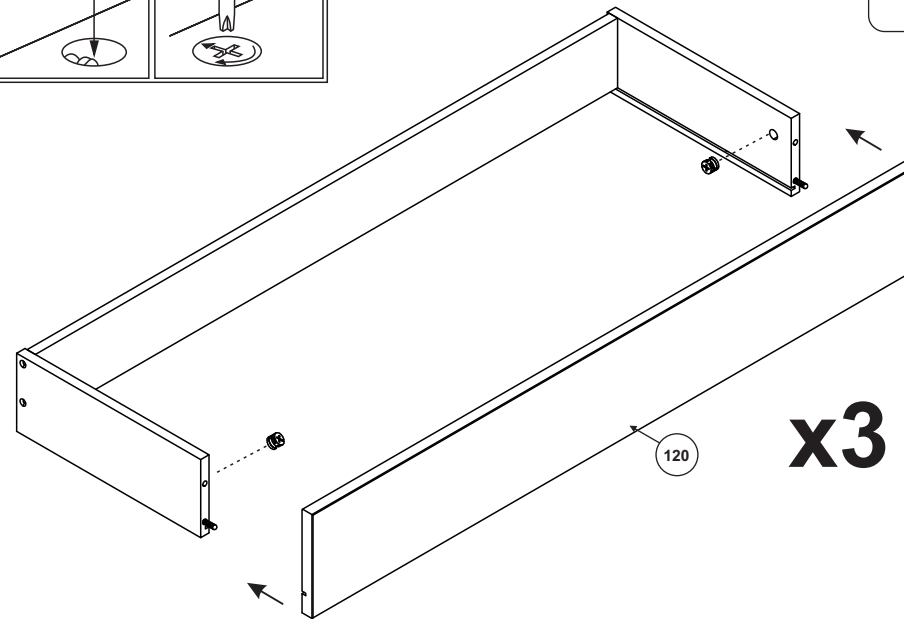
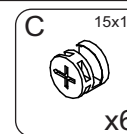
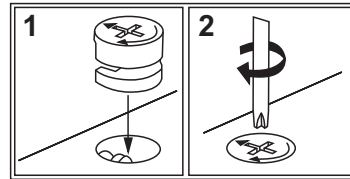
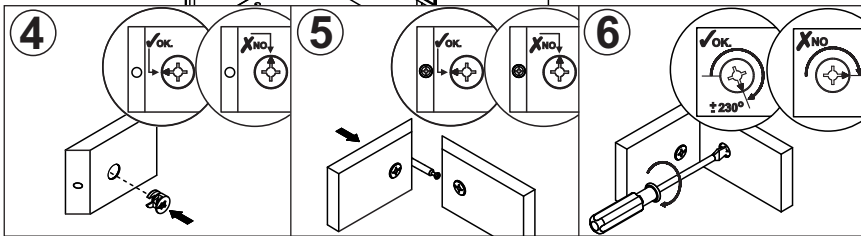
7



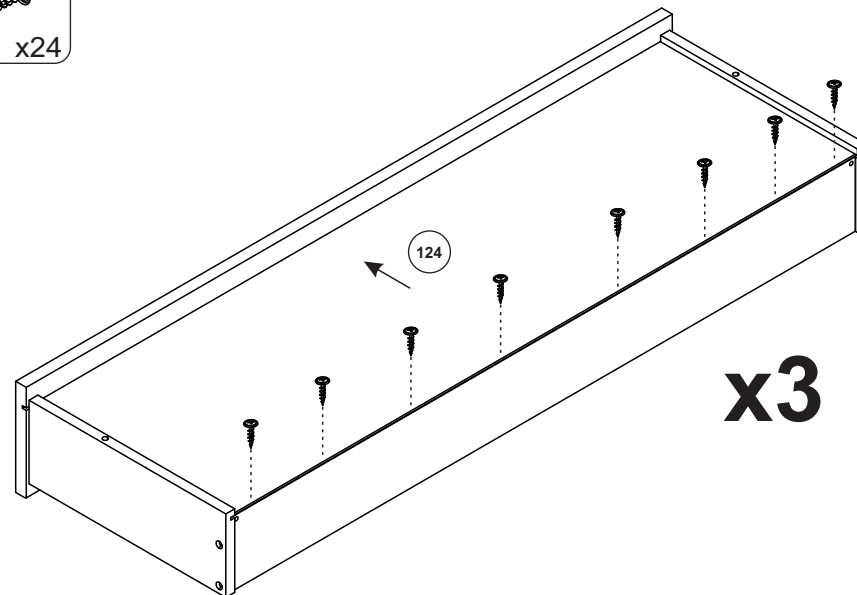
**8**



**9**



**17**



**18**

**BC** 34mm  
x6

**x3**

120

**15**

Diagram showing three long panels being secured with screws BC. A callout shows the correct and incorrect way to insert the screw.

**A** 8x35  
x6

**NL** 4.5x40  
x12

**x3**

123

50

51

**16**

Diagram showing three panels being joined with screws A and NL. A callout shows a close-up of the joint.

**NS** 3x20  
x8

**MA**  
x8

**MC**  
x18

**10**

**A**

**B**

**C**

**A=B**

Diagram showing a cabinet frame being assembled with parts NS, MA, and MC. Includes circular callouts A, B, and C, and a square diagram with A=B.

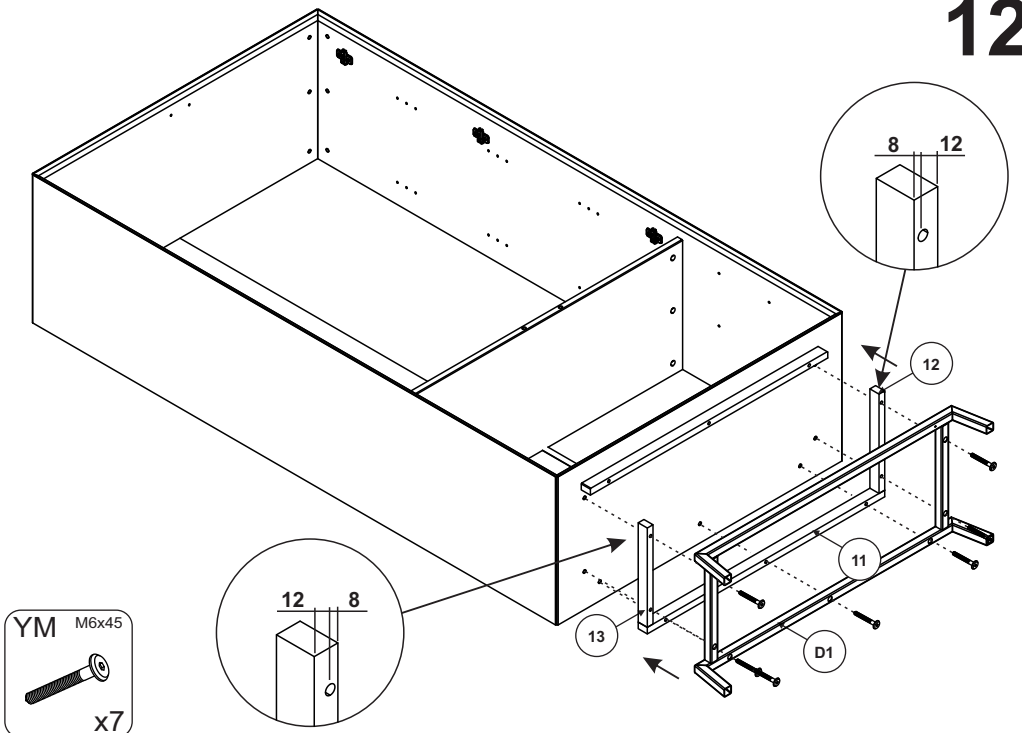
**YN** M6x40  
x3

**10**

**11**

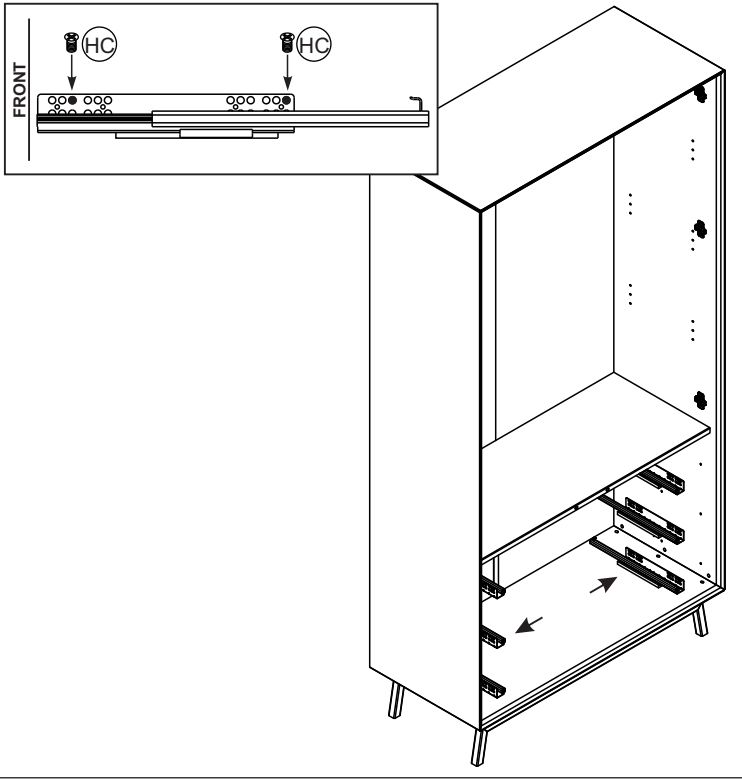
Diagram showing the cabinet base being attached to the frame with screws YN. A callout shows a close-up of the screw being inserted.

12



YM M6x45  
x7

13



GC L=350 x3  
HC 6,3x13 x12

14

LE x6  
LF L=877 x3

