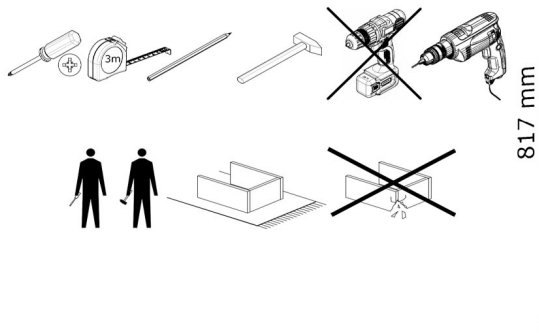
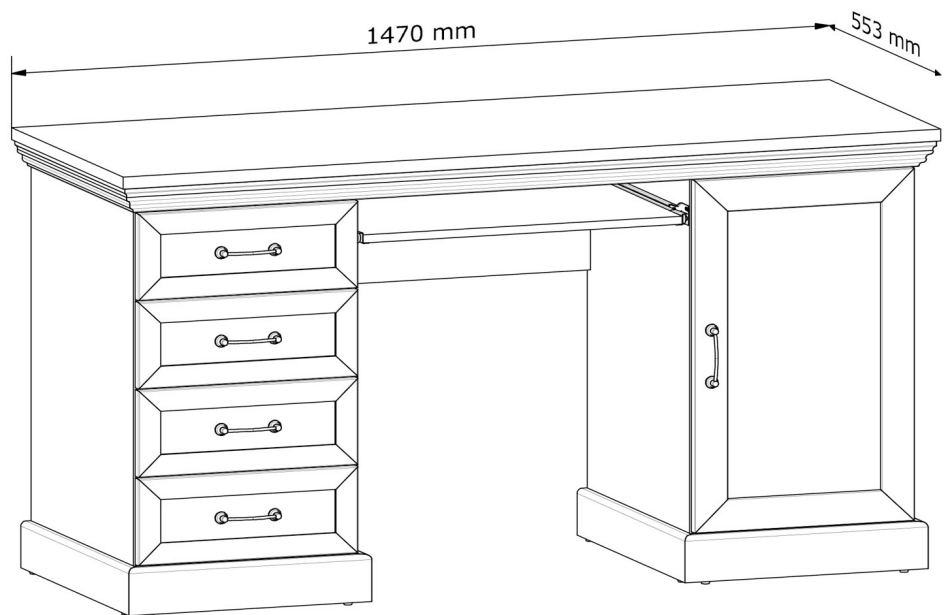
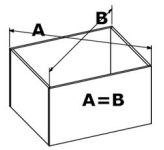


ROYAL B1

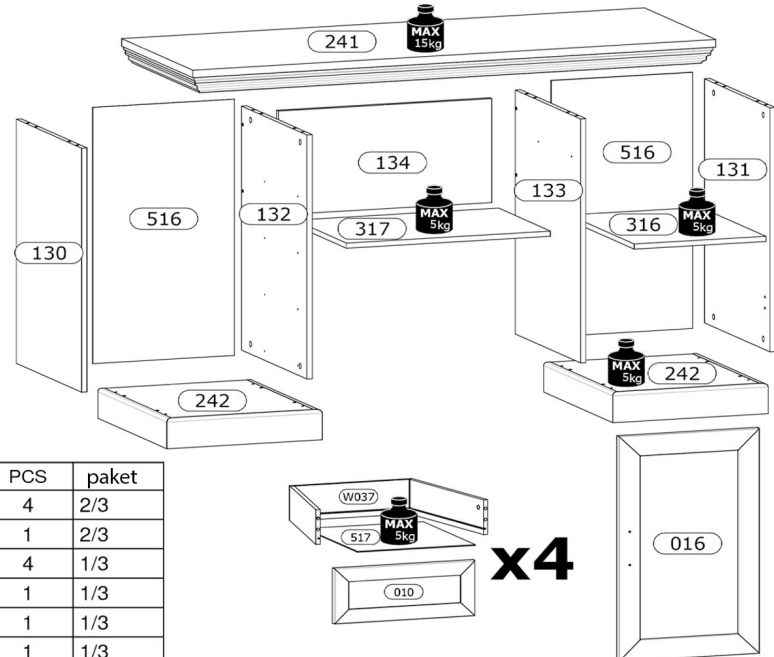
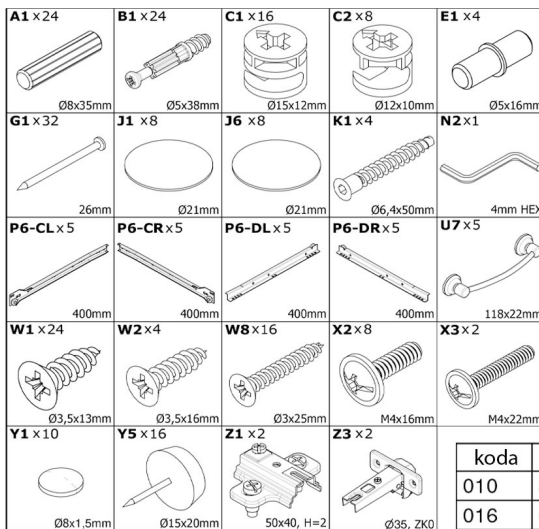
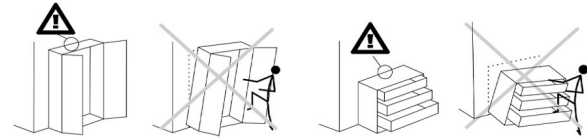


Pohištvo je sestavljeno v skladu z naslednjimi koraki v priročniku. Oznake, nalepljene na dele pohištva ustrezajo kodam v priročniku. Pozor! Čepe nabijte v ozki ravnini elementa. Pozor! Zadnji del pohištva in dno predala sestavite po diagonalni nastavitvi (glejte sliko). Zadnji korak je postavitve pohištva na pravo mesto in preverjanje z vodno tehnicno navpični in vodoravni položaj pohištva ter nastavitve sprednjih površin na tečajih.



Nasveti za nego:

Pohištvo čistite samo s krpo za prah (suho ali vlažno)! Ne uporabljajte nobenih kemikalij ali čistilnih sredstev! Steklene elemente očistite s čistili za steklo, ki so na voljo na trgu in kot je navedeno na embalaži izdelka. Pozor! Barva okrasne letve in oboda pohištva se lahko nekoliko razlikuje od barve pulta. To je odvisno od serije izdelka. To NI podlaga za reklamacijo. Opozorilo! Proizvajalec pohištva si pridržuje pravico do oblikovnih sprememb ponujenega pohištva, brez, ne da bi se spremenil njegov splošni značaj. Dimenzije pohištva se lahko spremenijo. OPOZORILO PRED PREVRNITVIJO! Ta izdelek mora biti trajno pritrjen na zid z uporabo priloženih nosilcev, da se prepreči smrtne poškodbe v primeru, da bi se prevrnil. Paket vsebuje samo vijake, ki so sami nosilci za zaščito pred prevrnitvijo pritrjeni na izdelek. Obrnite se na lokalnega prodajalca gradbeništvu ali trgovine s strojno opremo za nasvet glede pravilnega tipa vijakov/vijakov za vaš tip zidu.



koda	L[mm]	W[mm]	H[mm]	PCS	paket
010	395	160	18	4	2/3
016	650	395	18	1	2/3
W037	1144	100	12	4	1/3
130	705	505	15	1	1/3
131	705	505	15	1	1/3
132	705	505	15	1	1/3
133	705	505	15	1	1/3
134	600	300	15	1	1/3
241	1470	550	72	1	3/3
242	533,5	437	86	2	3/3
316	505	370	15	1	1/3
317	574	400	15	1	2/3
516	740	398	2,5	2	1/3
517	400	331	2,5	4	3/3

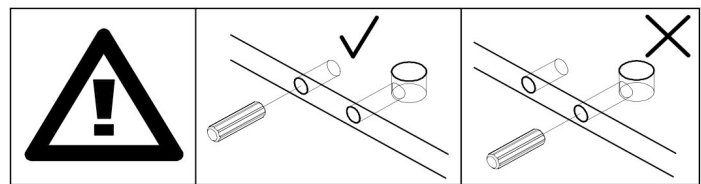
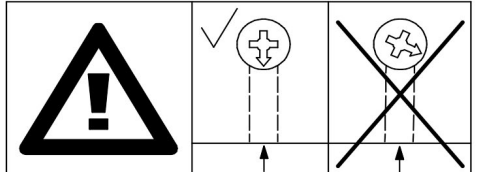
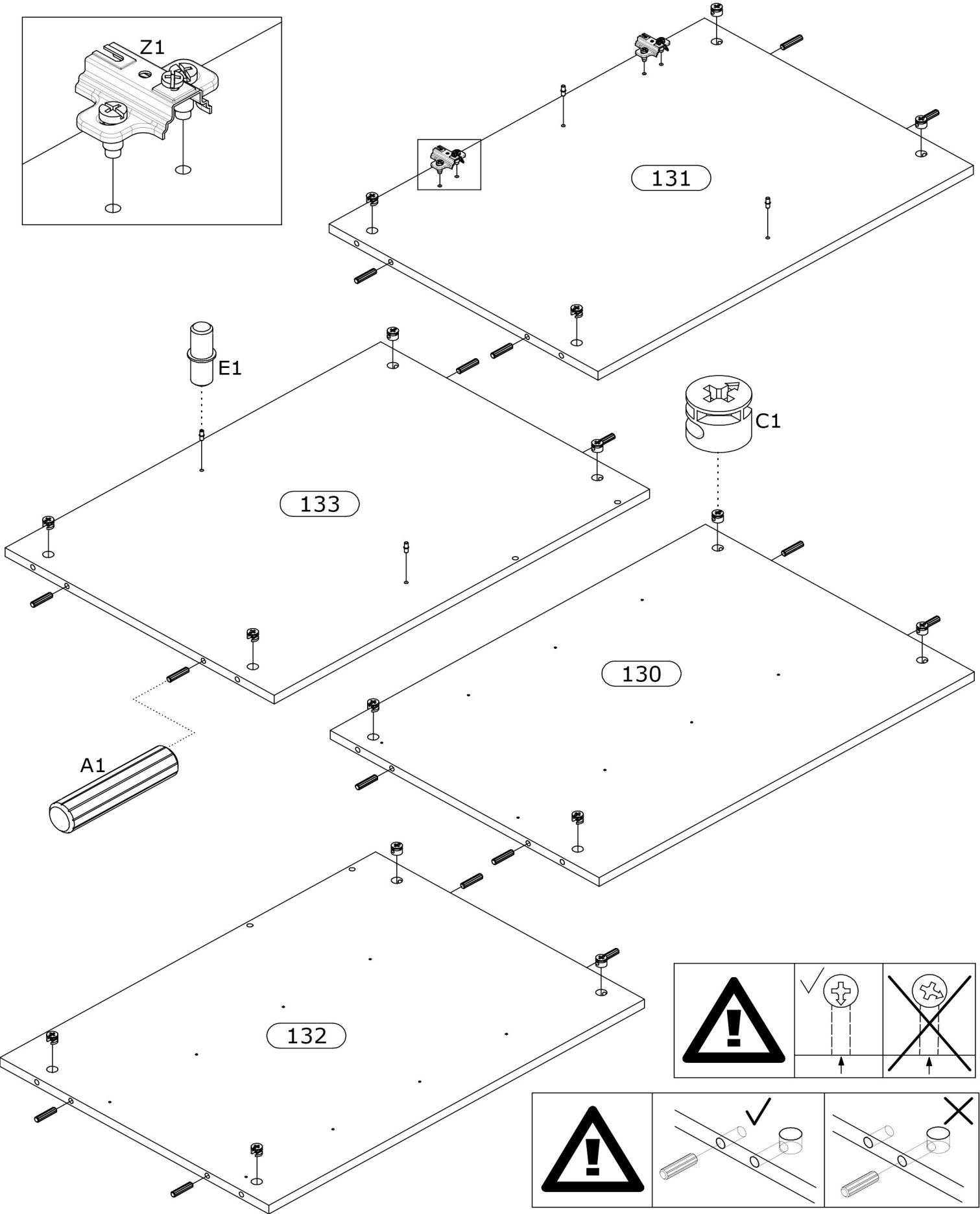
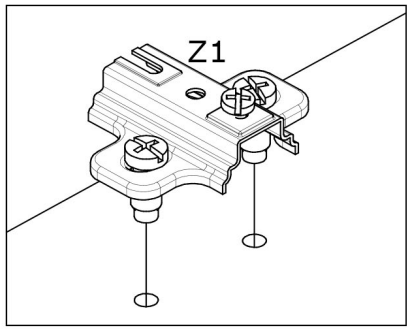
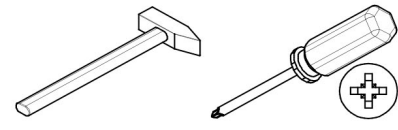
1

A1 x16
Ø8x35mm

C1 x16
Ø15x12mm

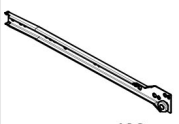
E1 x4
Ø5x16mm

Z1 x2
50x40, H=2



2

P6-CR x4

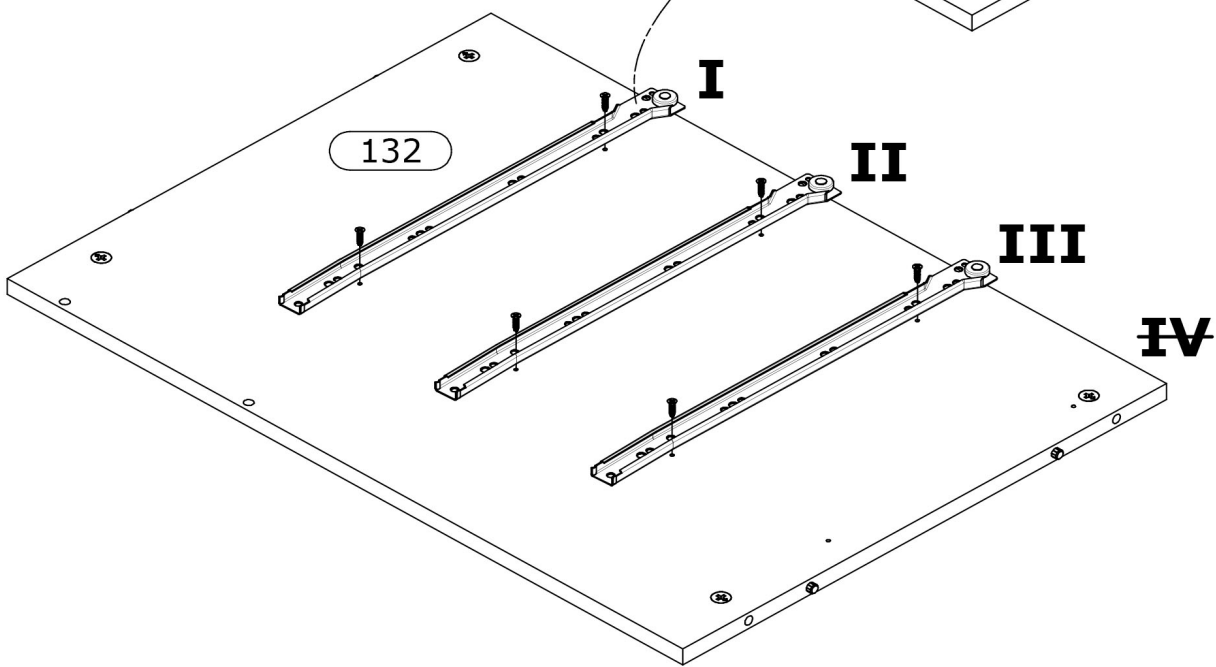
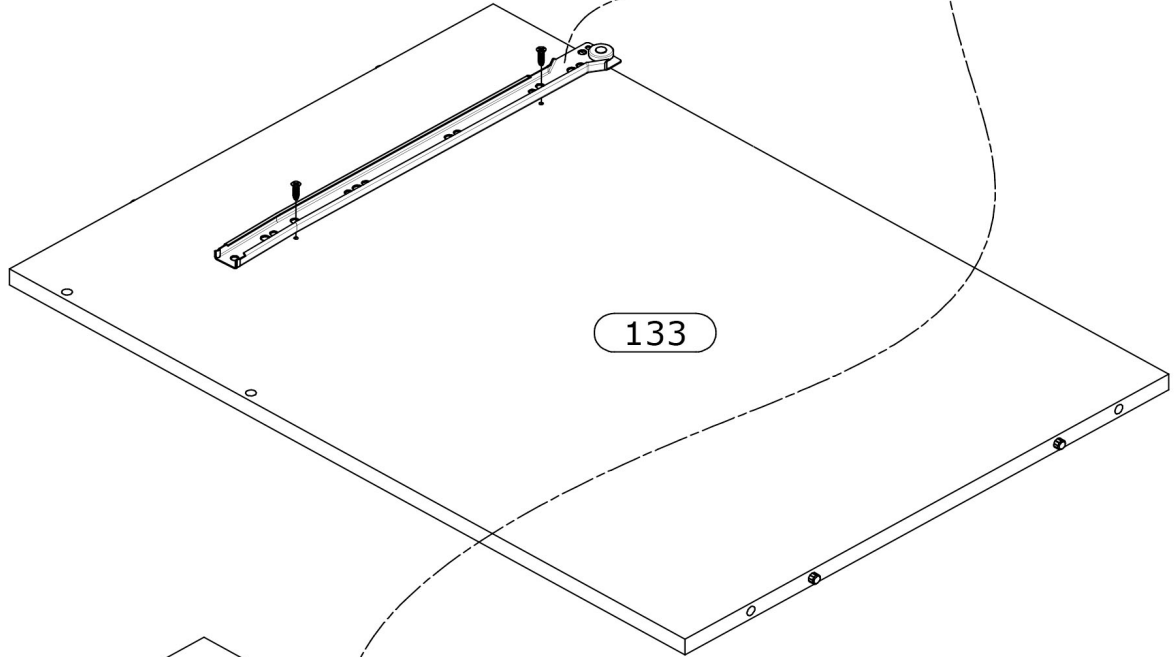
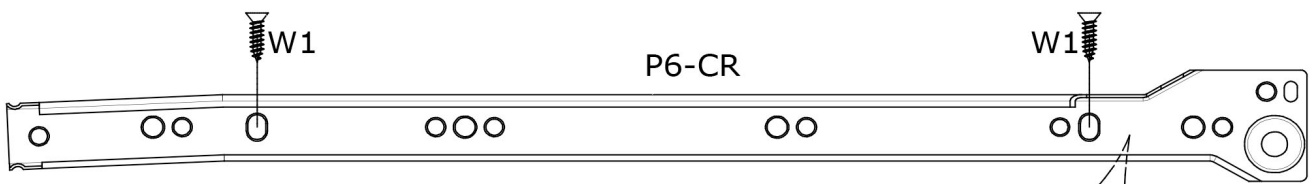
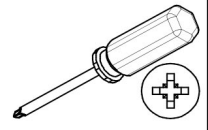


400mm

W1 x8

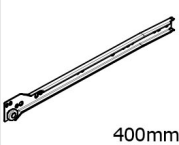


Ø3,5x13mm



3

P6-CL x 4

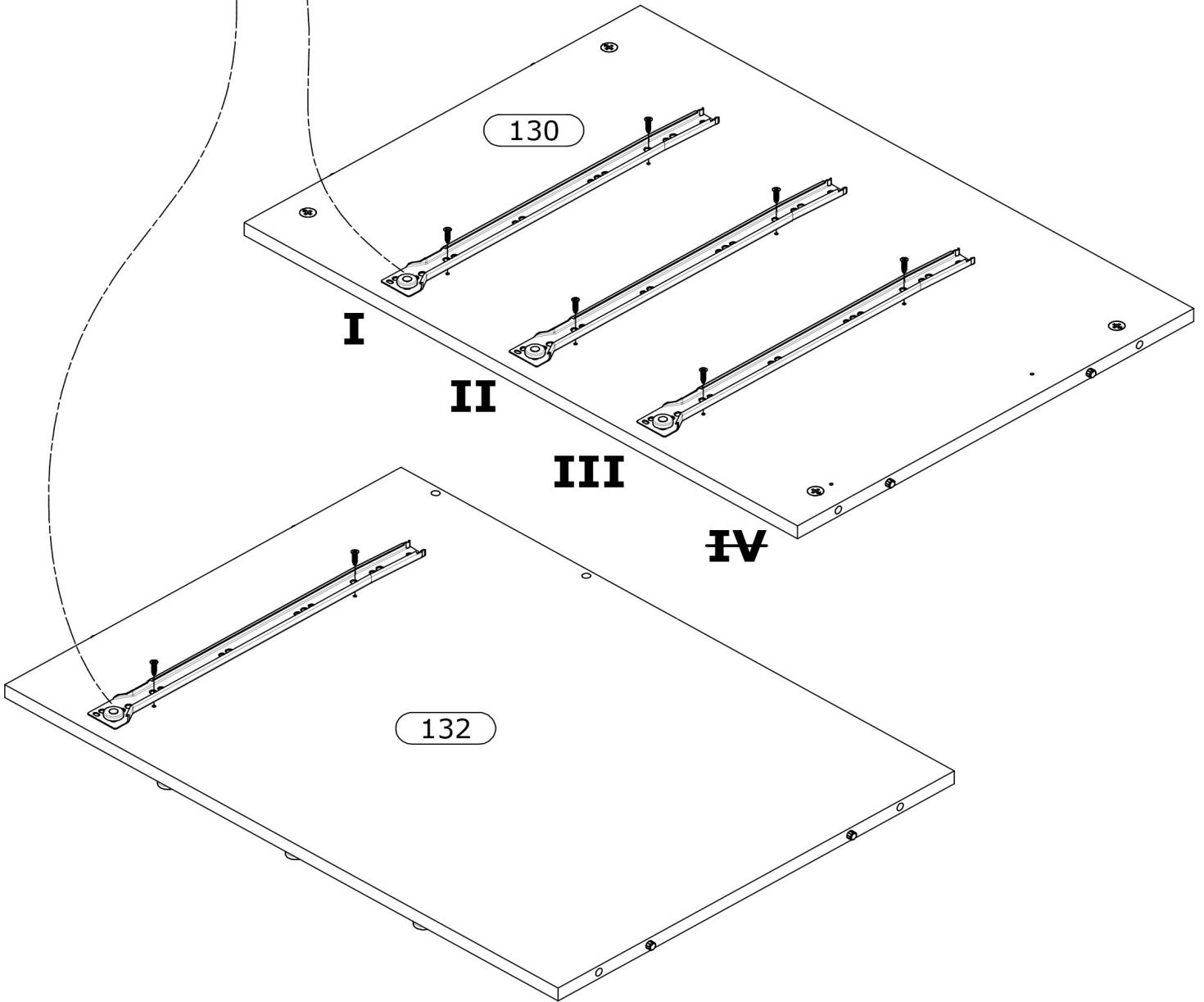
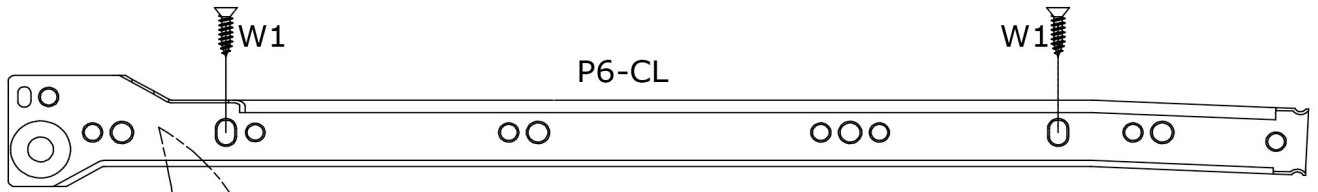
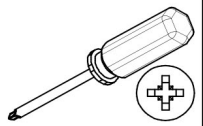


400mm

W1 x 8

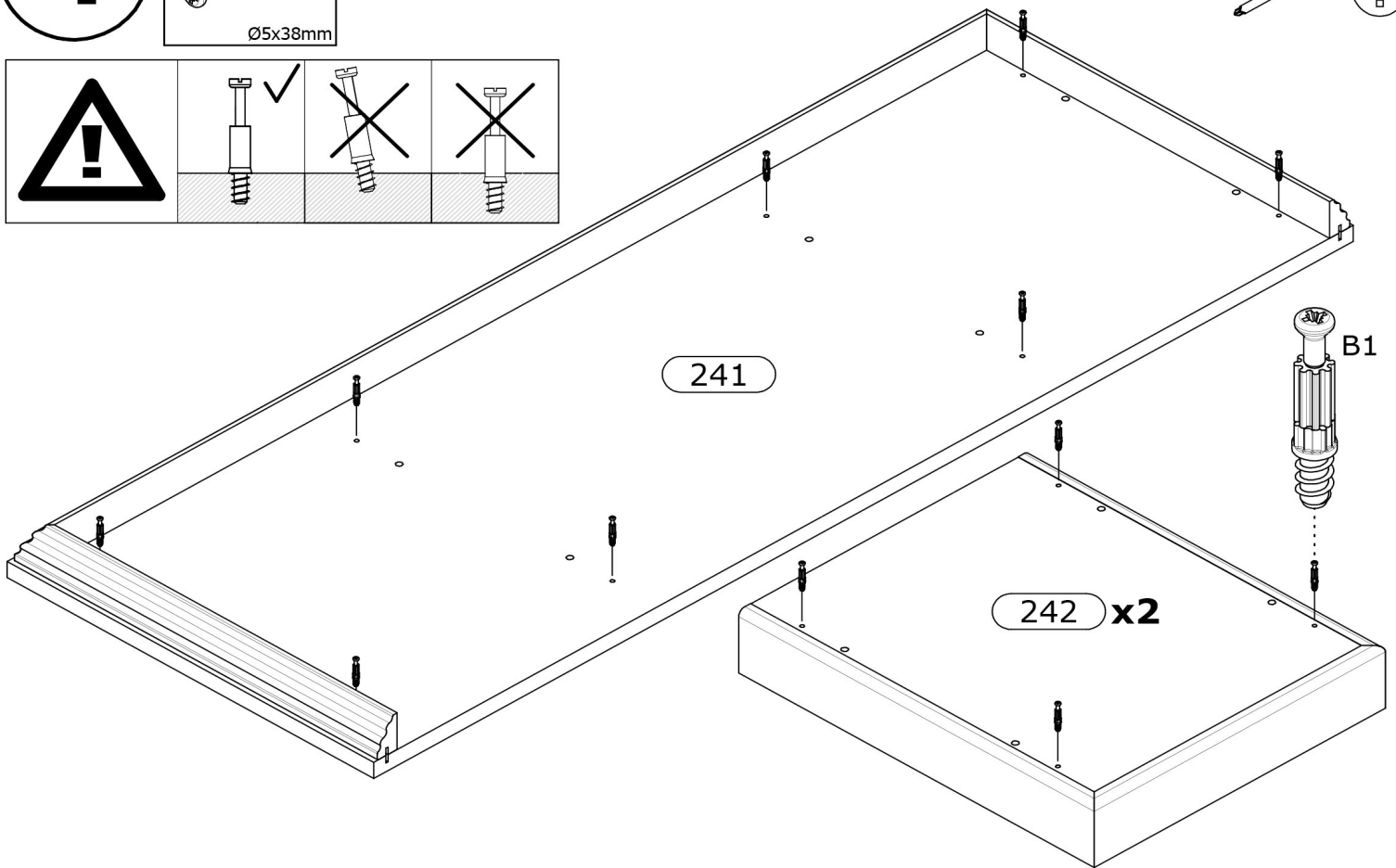
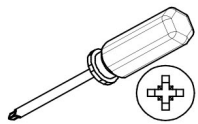
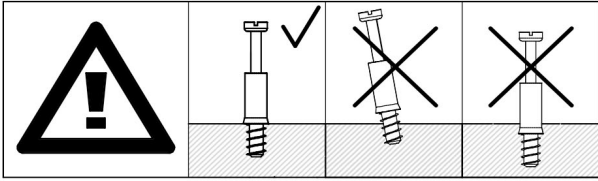


Ø3,5x13mm

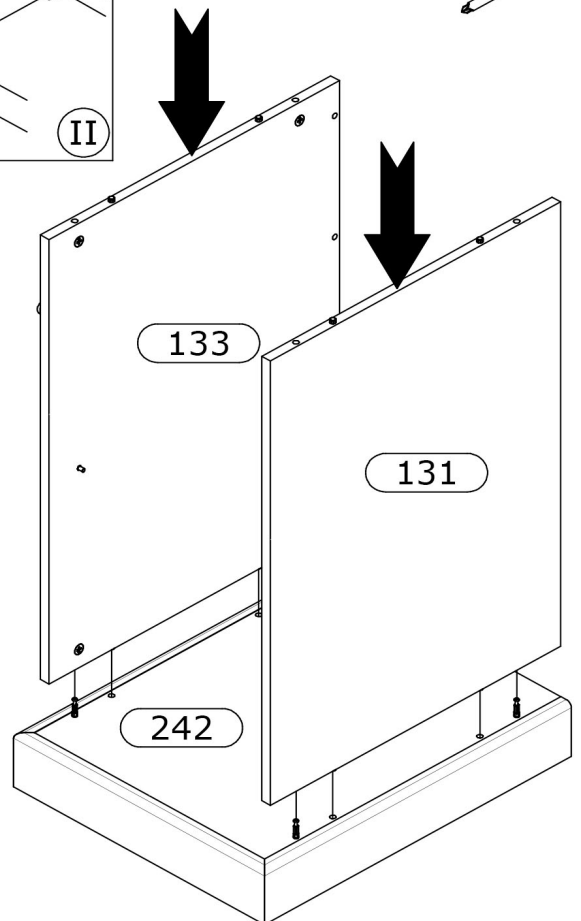
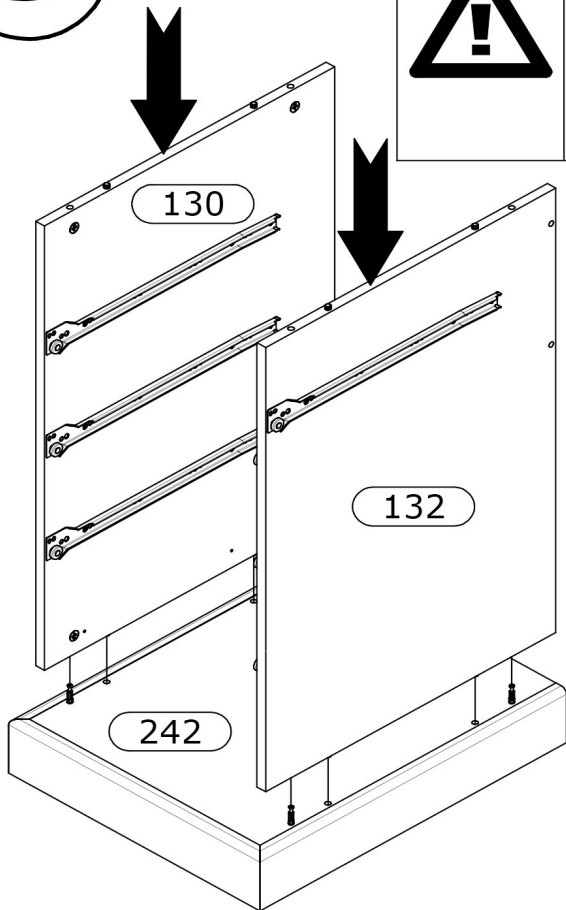
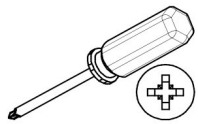
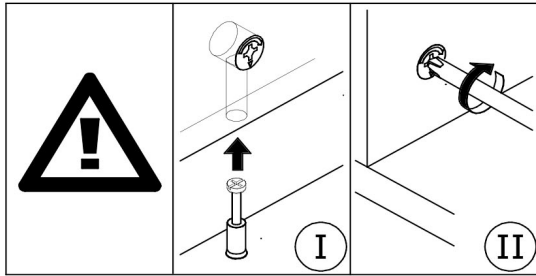


4

B1 x16
Ø5x38mm

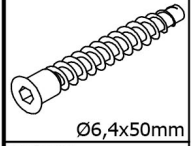


5

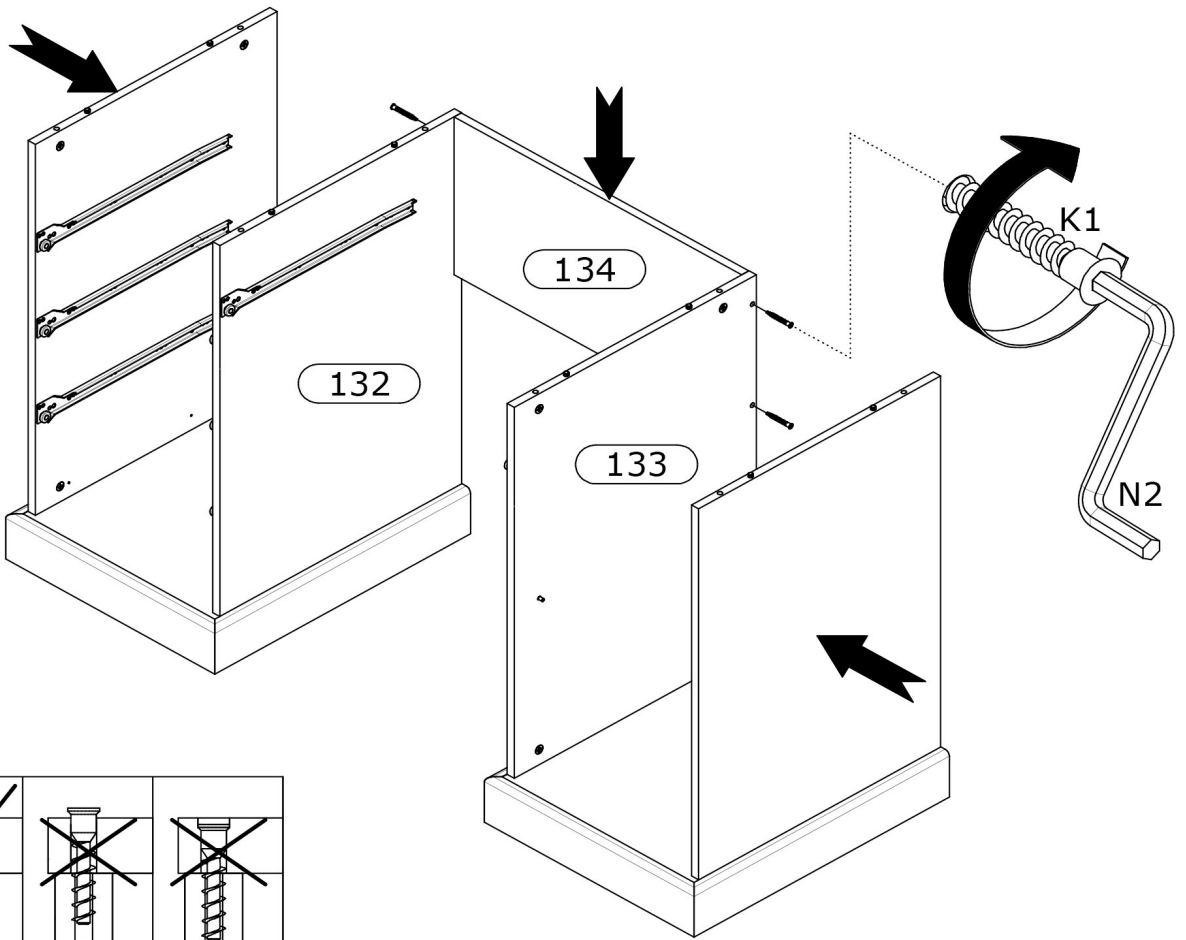
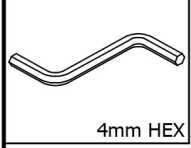


6

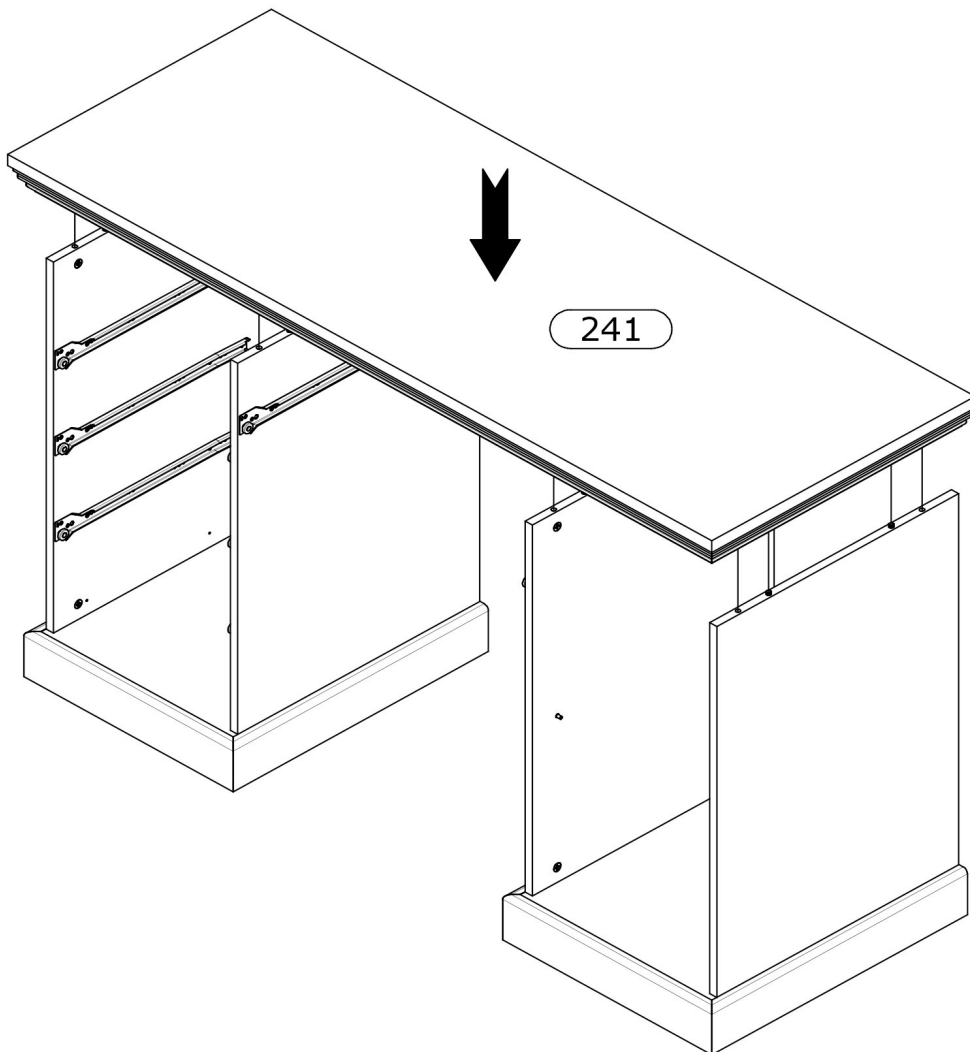
K1 x4



N2 x1

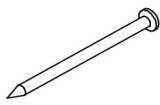


7



8

G1 x32

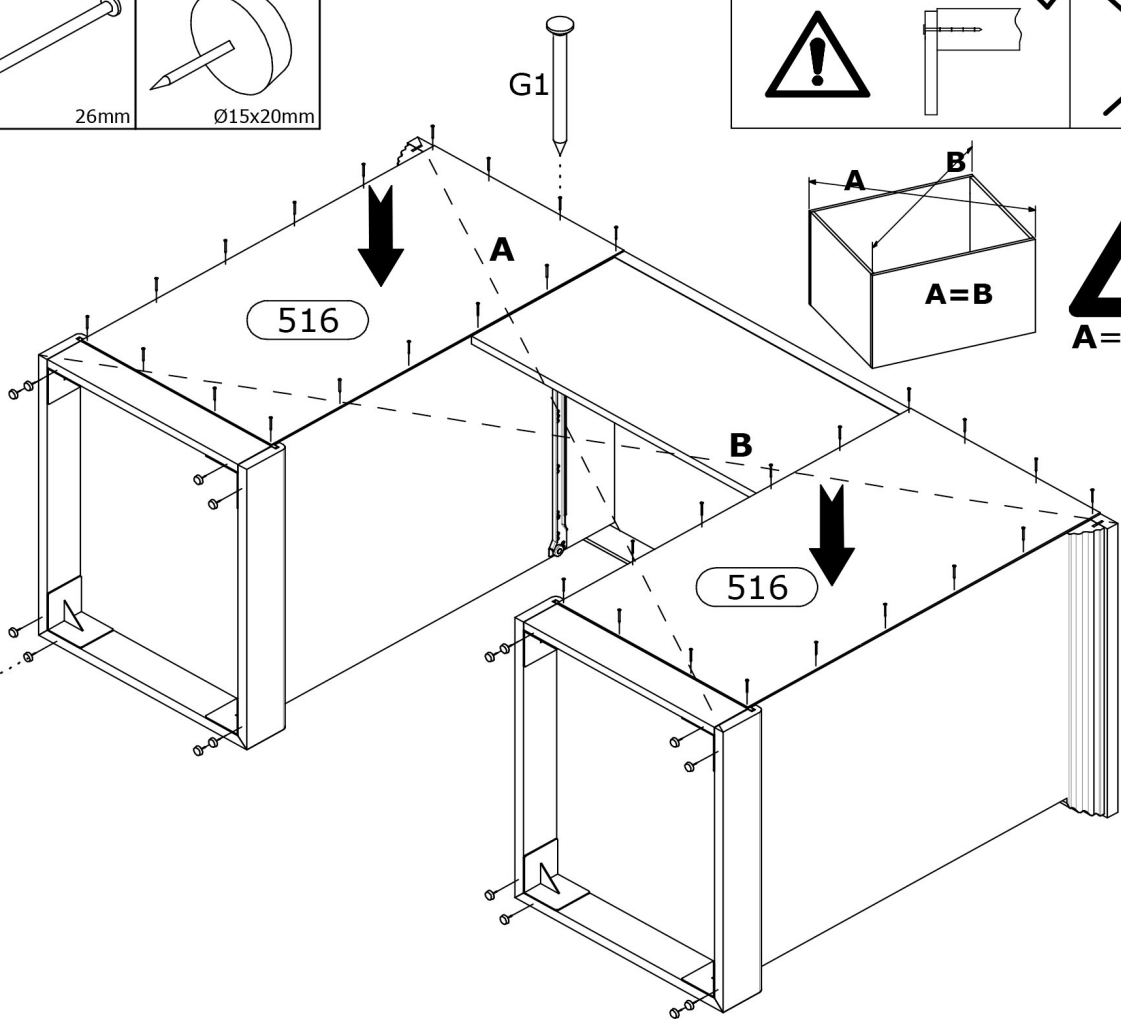
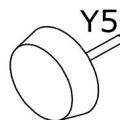
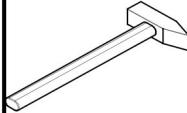
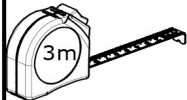
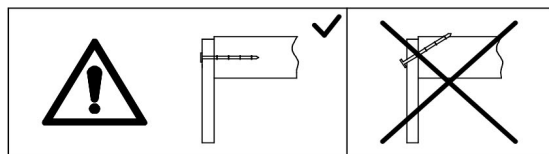


26mm

Y5 x16



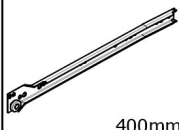
Ø15x20mm



A=B
A=B ≡ 90°

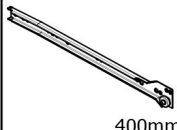
9

P6-CL x1



400mm

P6-CR x1

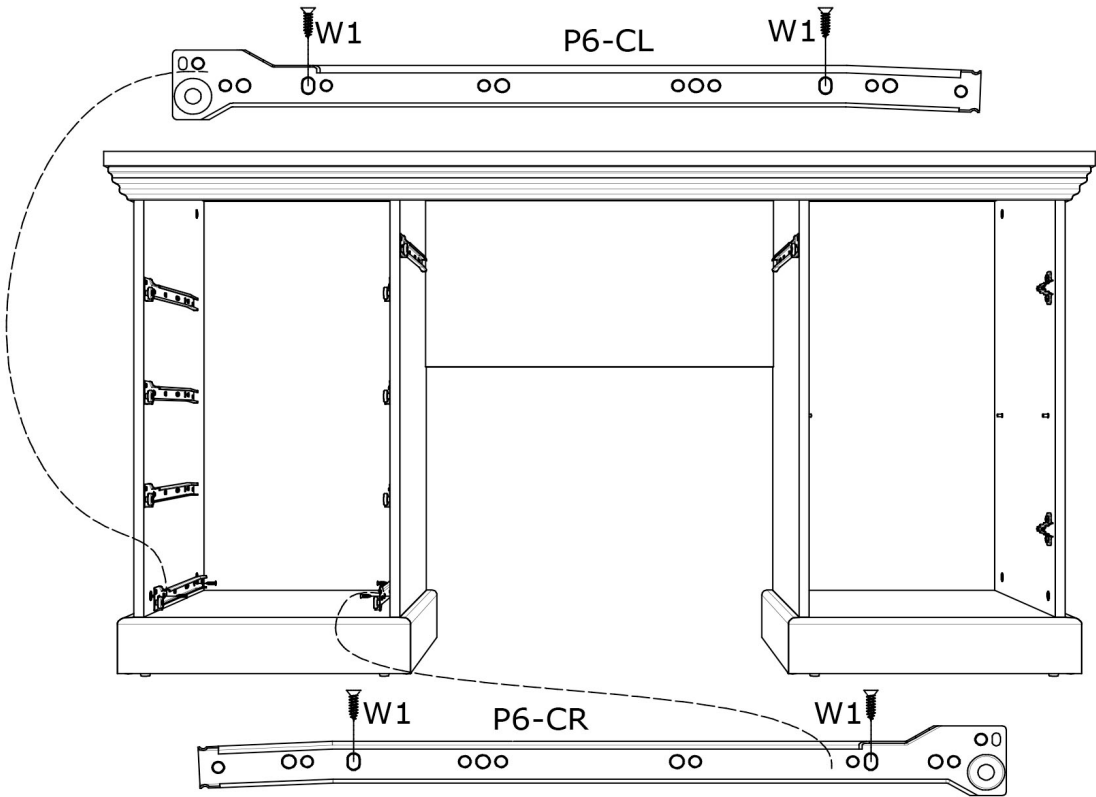
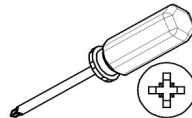


400mm

W1 x4

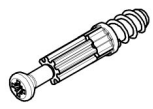


Ø3,5x13mm



10

B1 x8



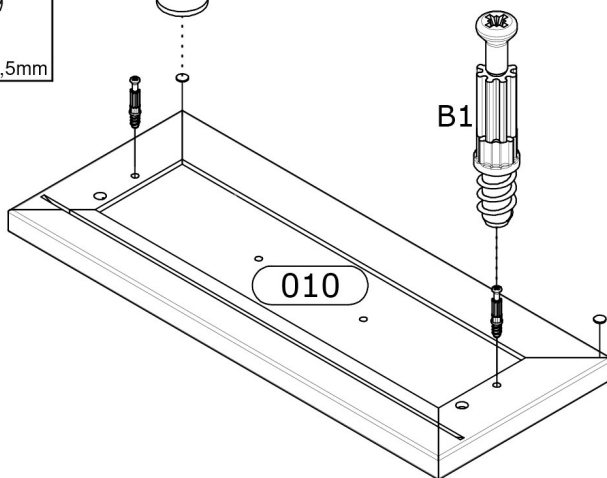
Ø5x38mm

Y1 x8



Ø8x1,5mm

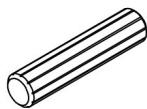
Y1



x4

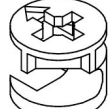
11

A1 x8

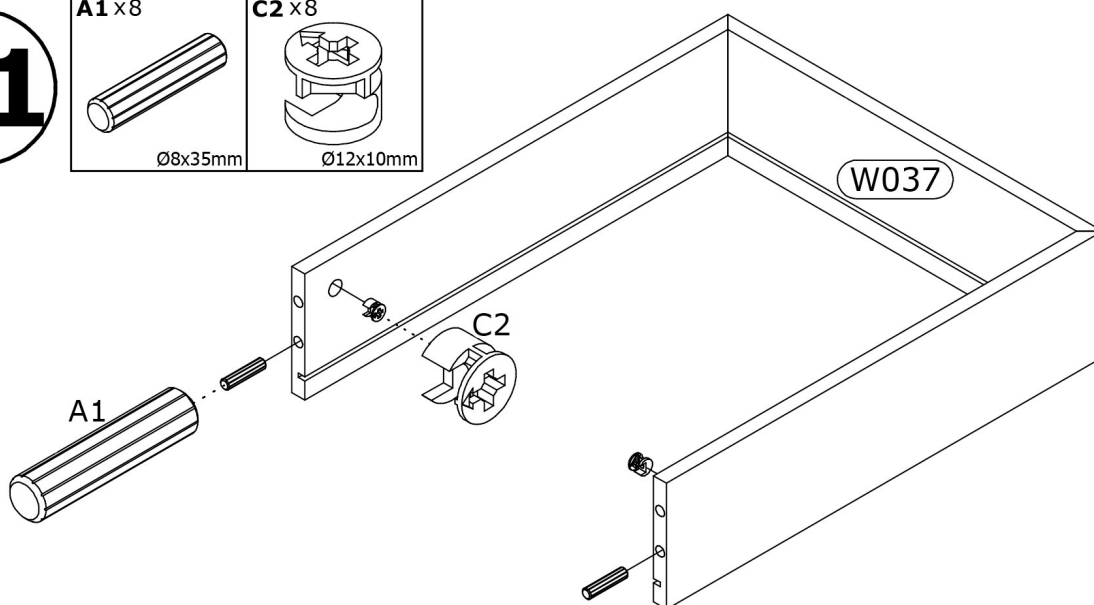


Ø8x35mm

C2 x8

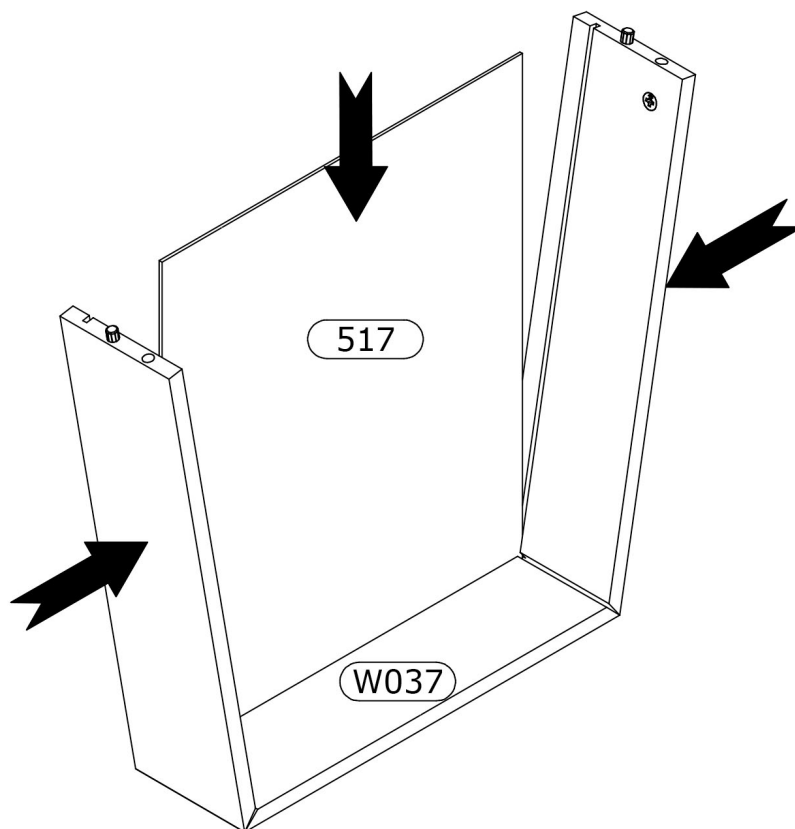


Ø12x10mm



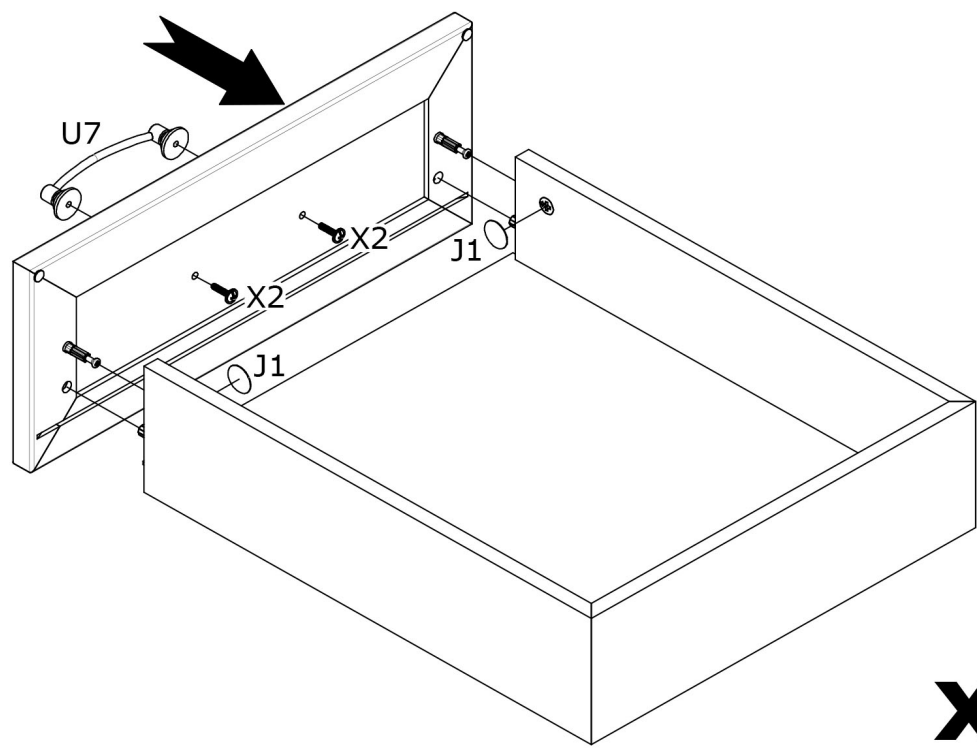
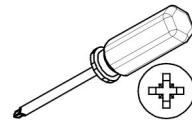
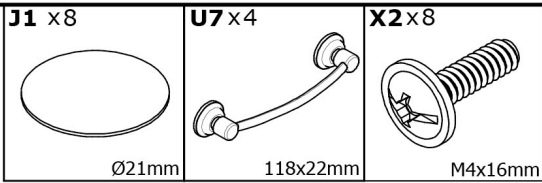
x4

12

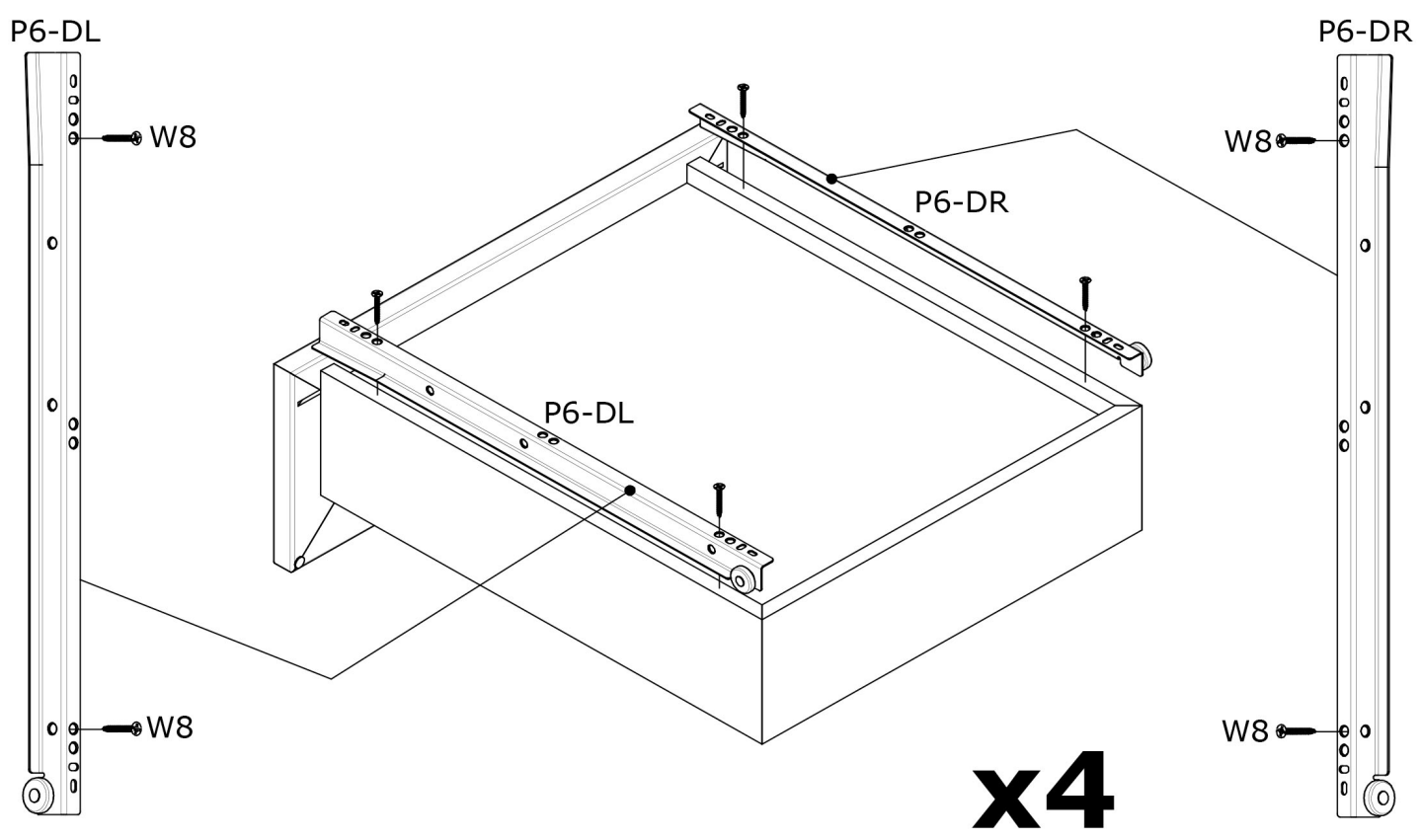
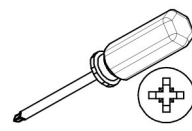
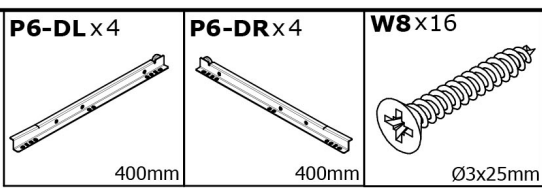


x4

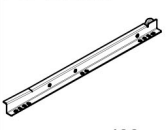

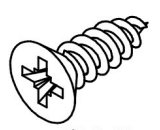
13

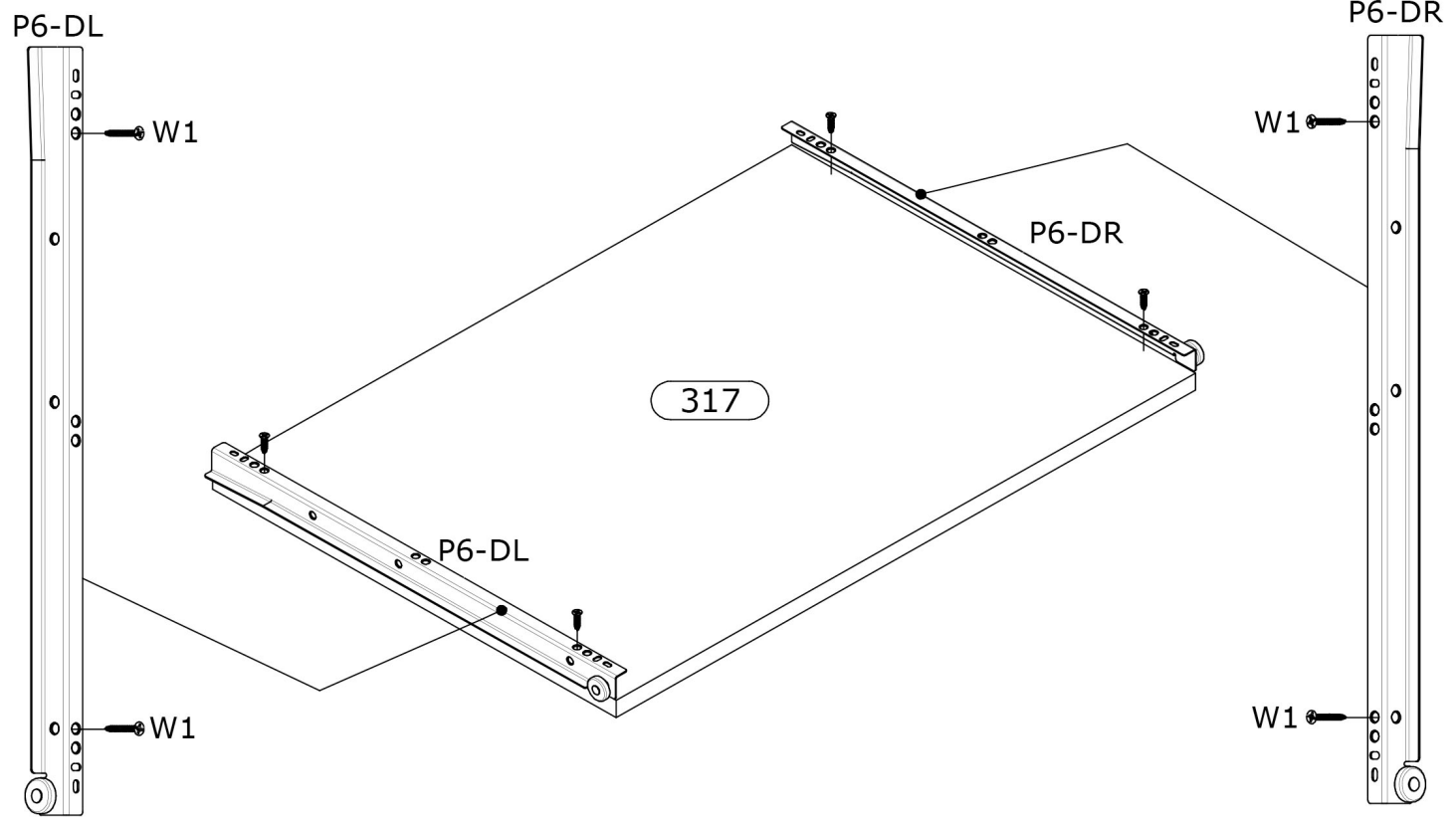
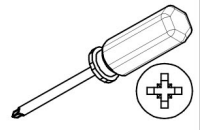


14

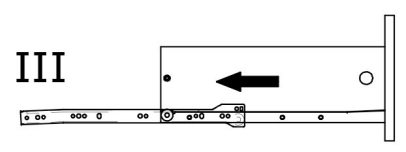
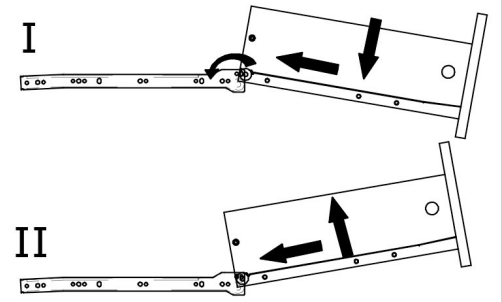
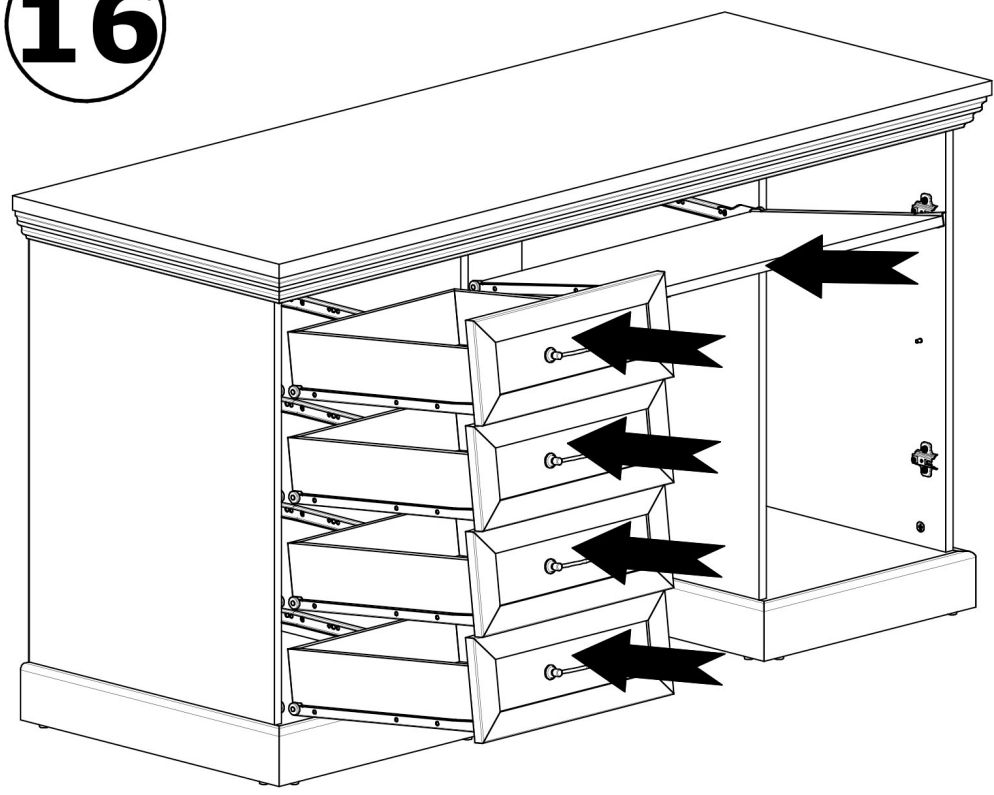


15

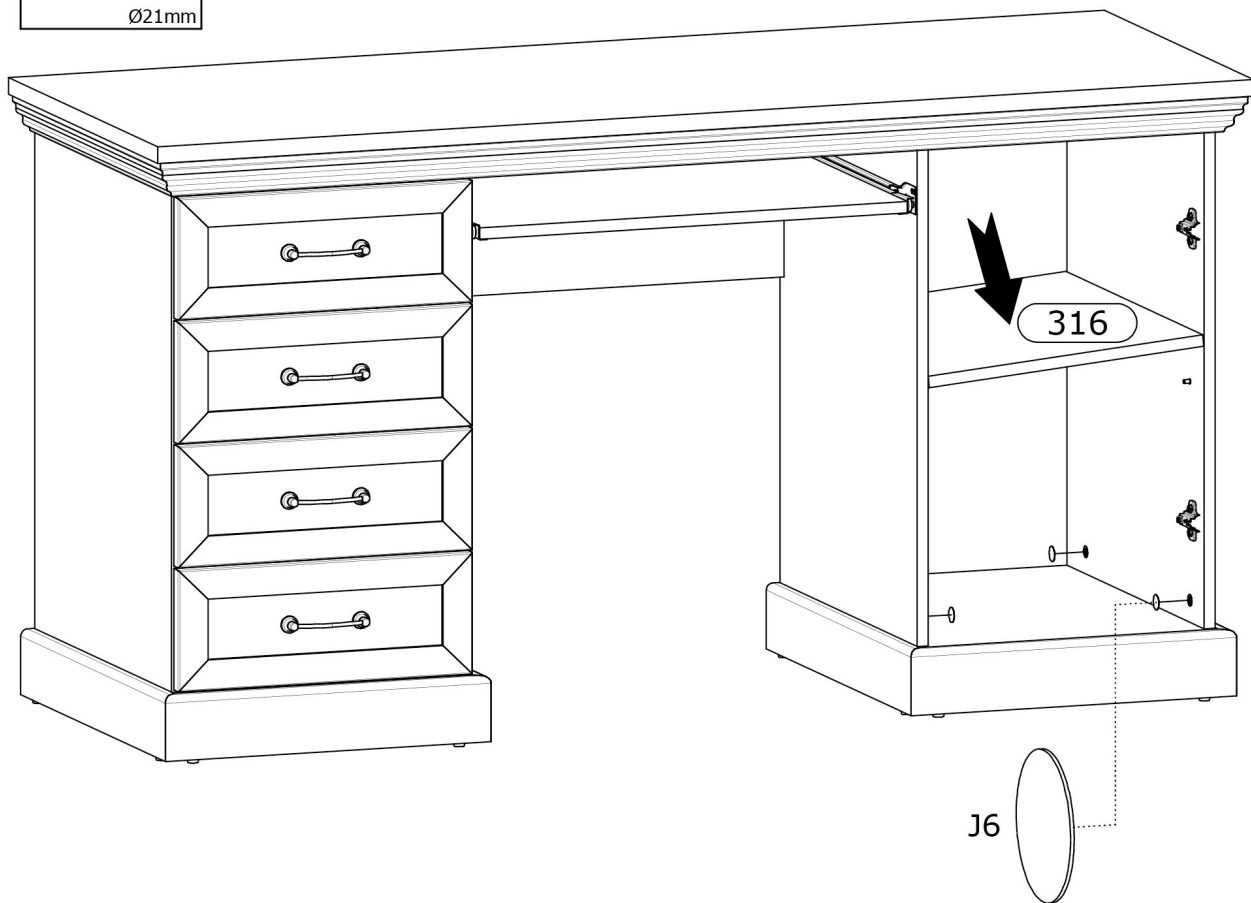
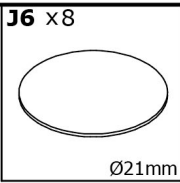
- P6-DL x1**  400mm
- P6-DR x1**  400mm
- W1 x4**  Ø3,5x13mm



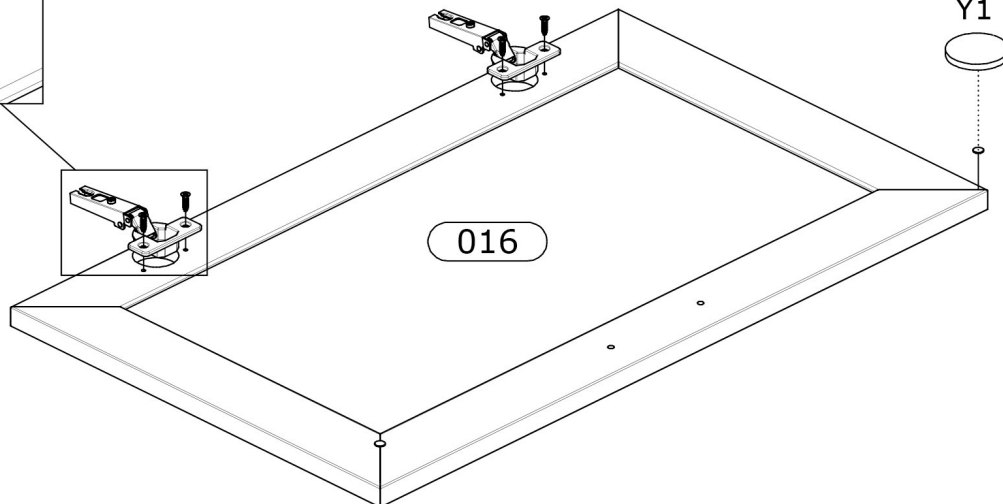
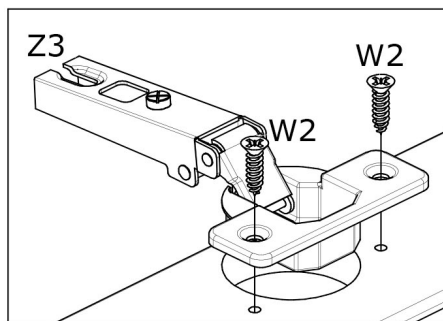
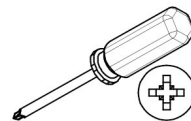
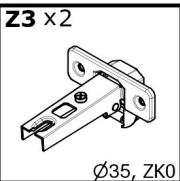
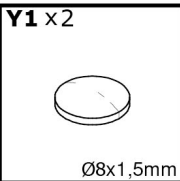
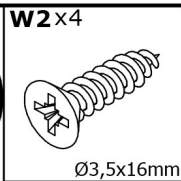
16



17

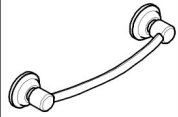


18



19

U7 x 1



118x22mm

X3 x 2



M4x22mm

