

FERRAMENTA:

A n. 4 BARILOTTI 14X12,5 + GRANI

B 👸 n. 5 BARILOTTI 14X9 + GRANI

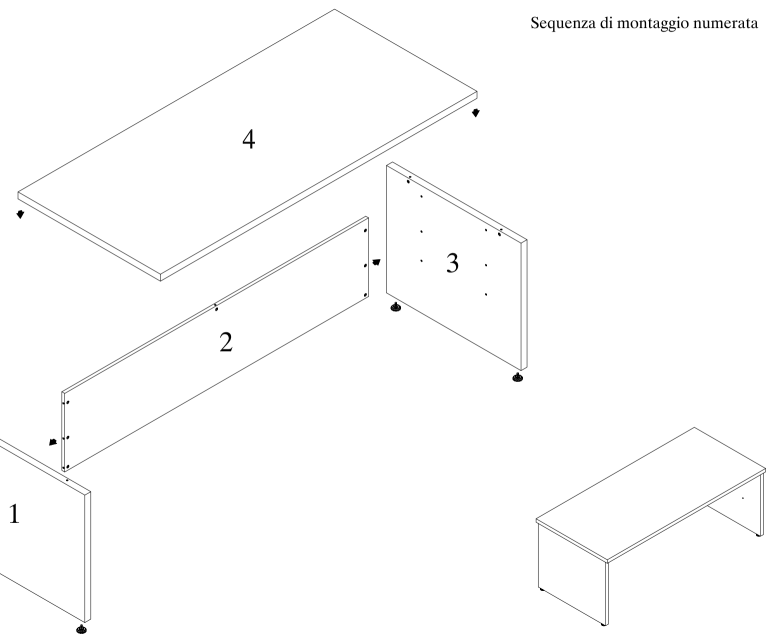
n. 9 TIRANTI 7X35

D n. 2 SPINE LEGNO

G ____ n. 4 PIEDIN

SCHEMA DI MONTAGGIO:

SERIE PLANO SCRIVANIE PL200-PL201-PL202





FERRAMENTA:

A 👸

n. 5 BARILOTTI 14X9 + GRANI

В

n. 5 TIRANTI

C

n. 3 SPINE LEGNO

D

3 PIEDIN

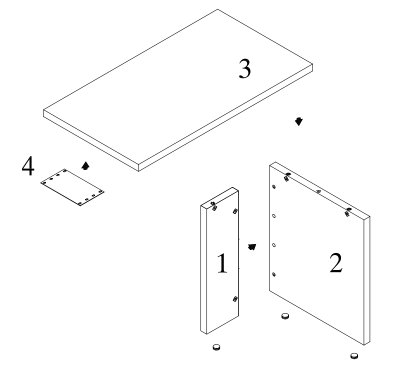


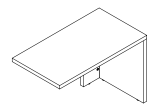
, n. 1 PIASTRA COMPLANARE CON VITI

SCHEMA DI MONTAGGIO:

SERIE PLANO/CUBO Allungo Dattilo

Sequenza di montaggio numerata

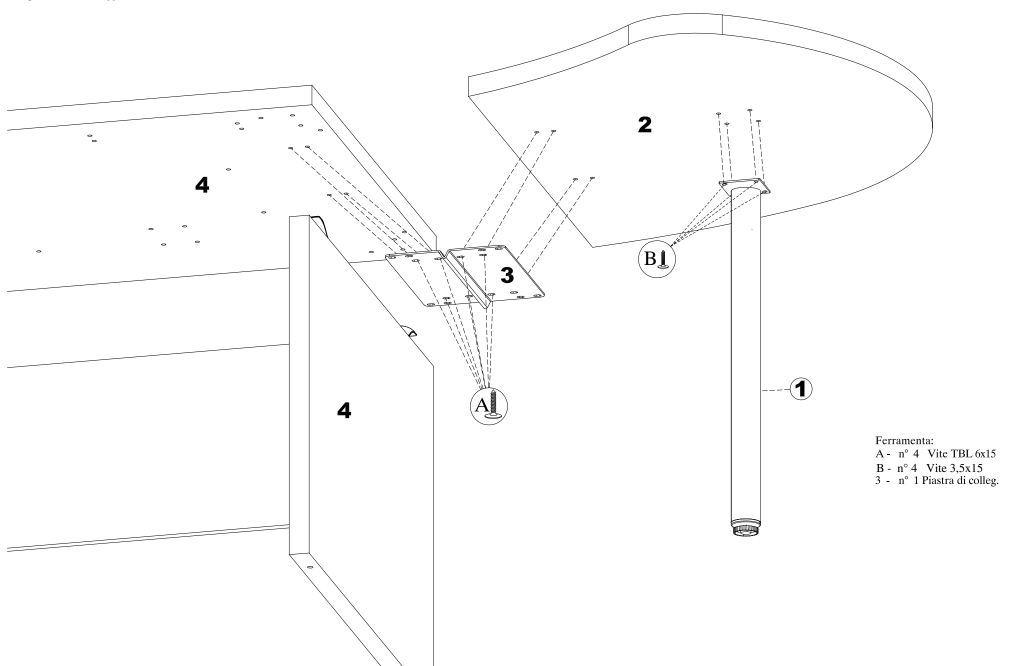






Schema di montaggio: CUBO Penisola

Rev. 00





SCHEMA DI MONTAGGIO:

SERIE PLANO SCRIVANIE PL203-PL204-PL205-PL206

Sequenza di montaggio numerata

FERRAMENTA:

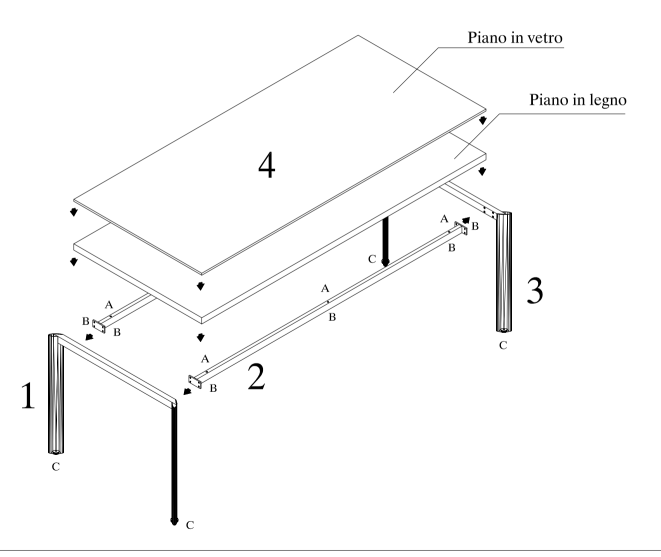
A n. 6 VITI 6X10 per i piani in vetro

B n. 6 VITI 6X16 per i piani in legno

B n. 16 VITI 6X16 per travi di collegamento

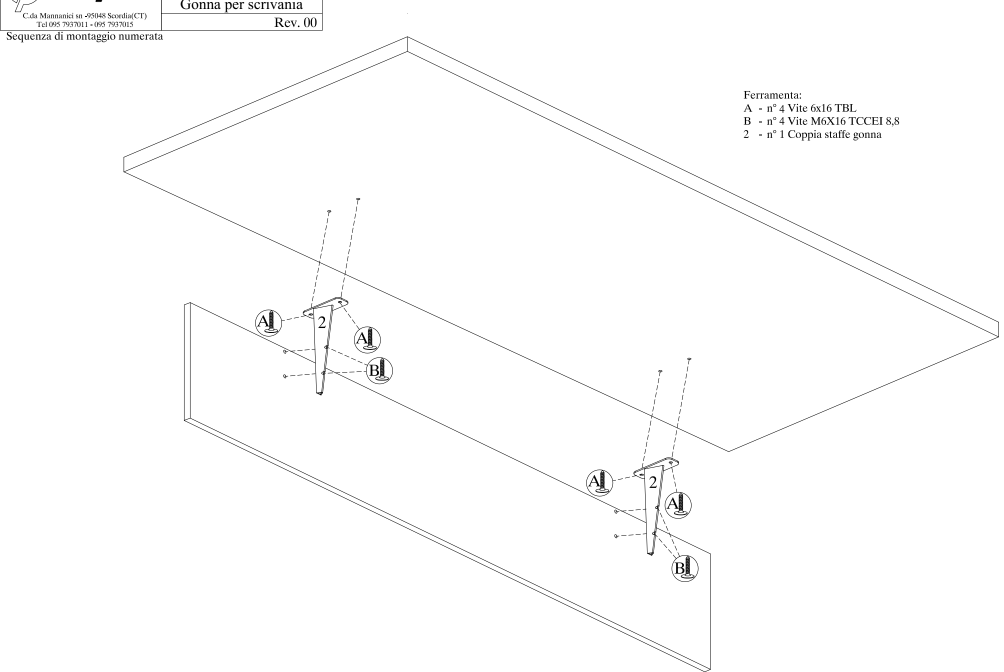
n. 4 PIEDINI







Schema di montaggio: CUBO Gonna per scrivania

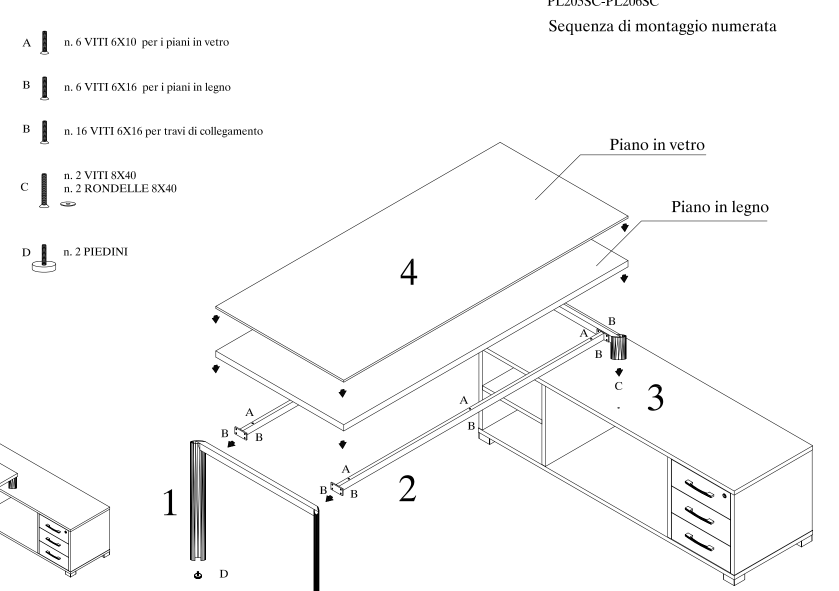




FERRAMENTA:

SCHEMA DI MONTAGGIO:

SERIE PLANO SCRIVANIE +SERVENTE PL203S-PL204S-PL205S-PL206S-PL203C-PL204C PL205SC-PL206SC



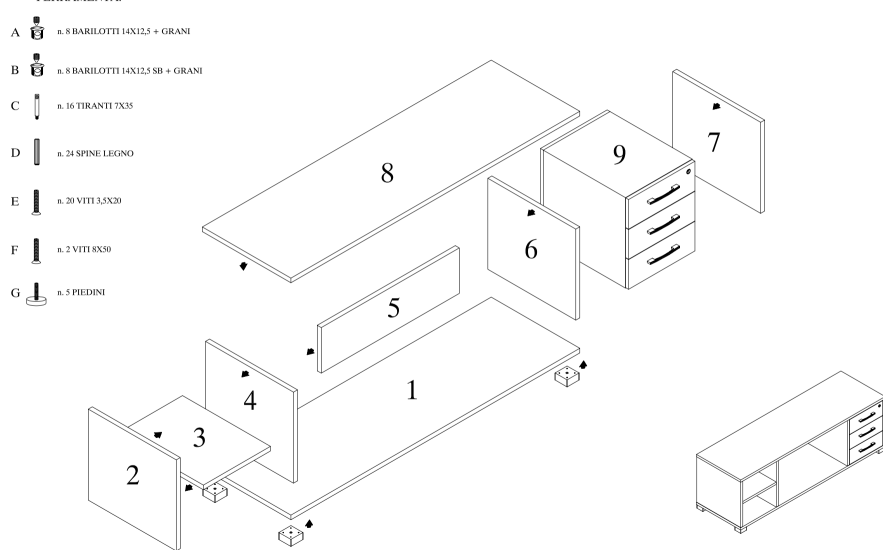


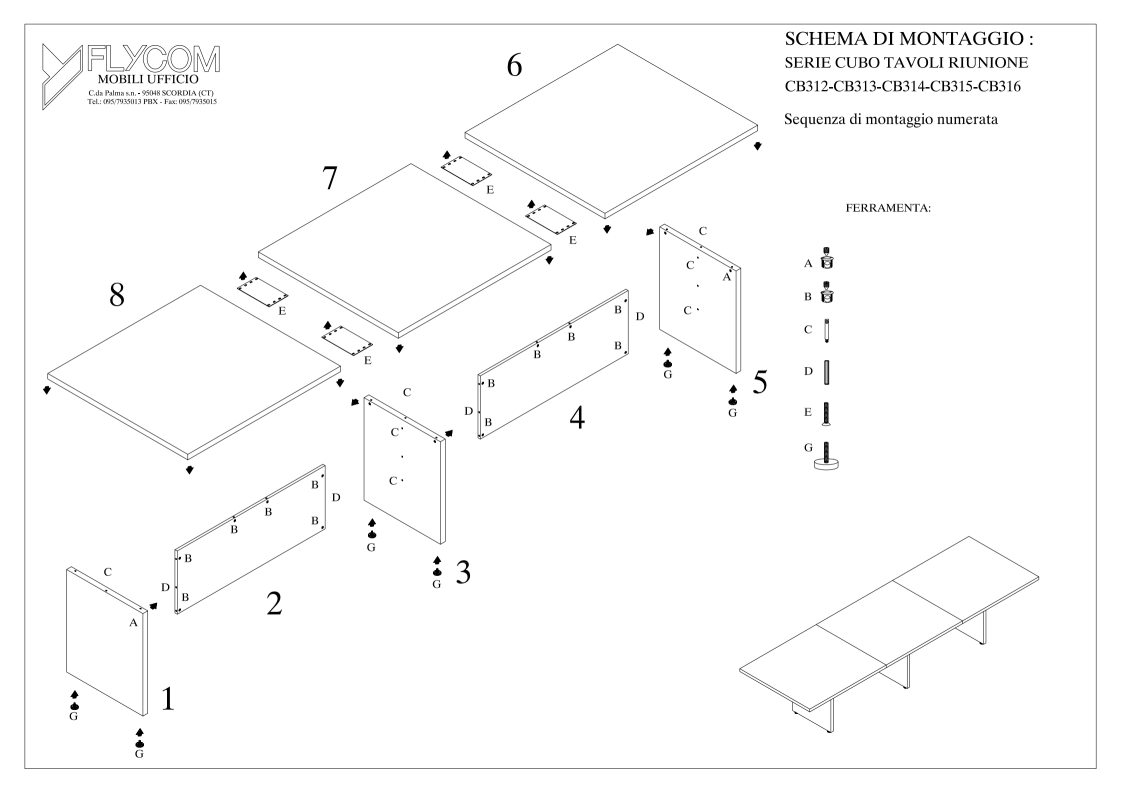
SCHEMA DI MONTAGGIO:

SERIE PLANO SERVENTE PL222

Sequenza di montaggio numerata

FERRAMENTA:





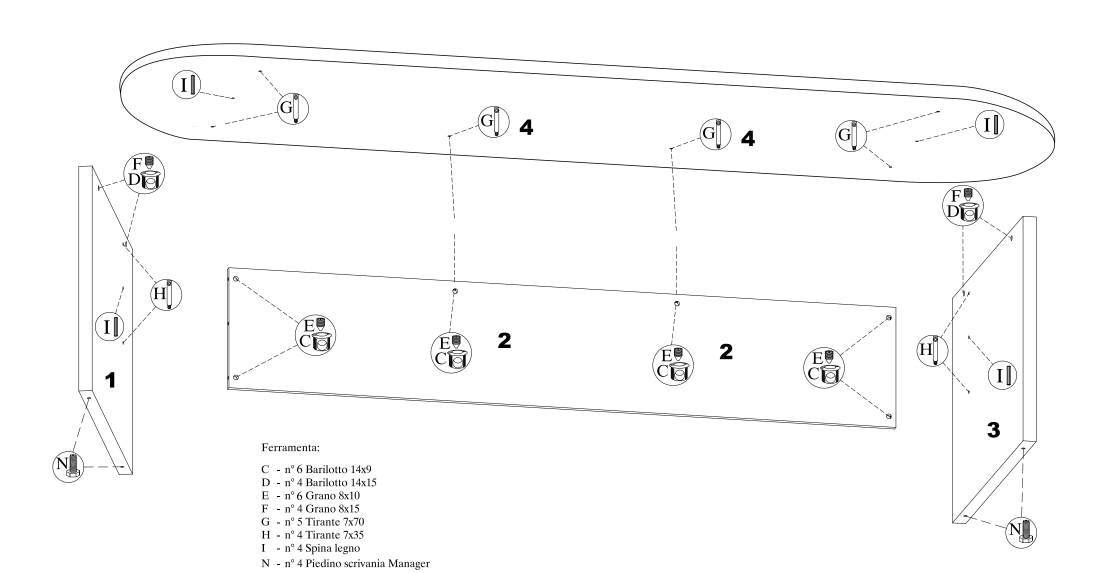


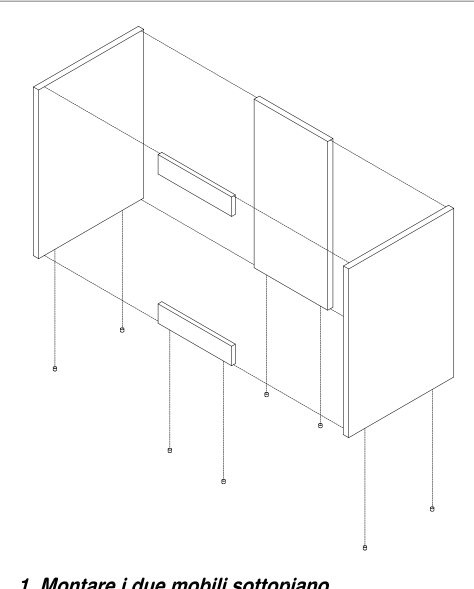
Schema di montaggio: CUBO

Tavoli riunione sagomati con fianchi

Rev. 00

Sequenza di montaggio numerata





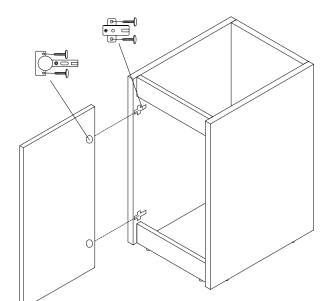
1. Montare i due mobili sottopiano con tiranti, barilotti e spine; fissare i piedini nei fianchi, nel retro e nella fascia inferiore

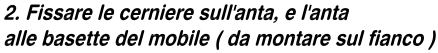


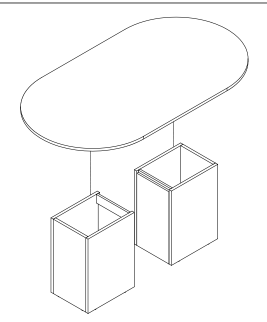




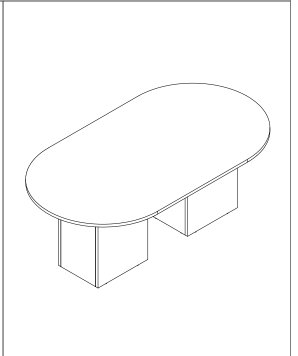


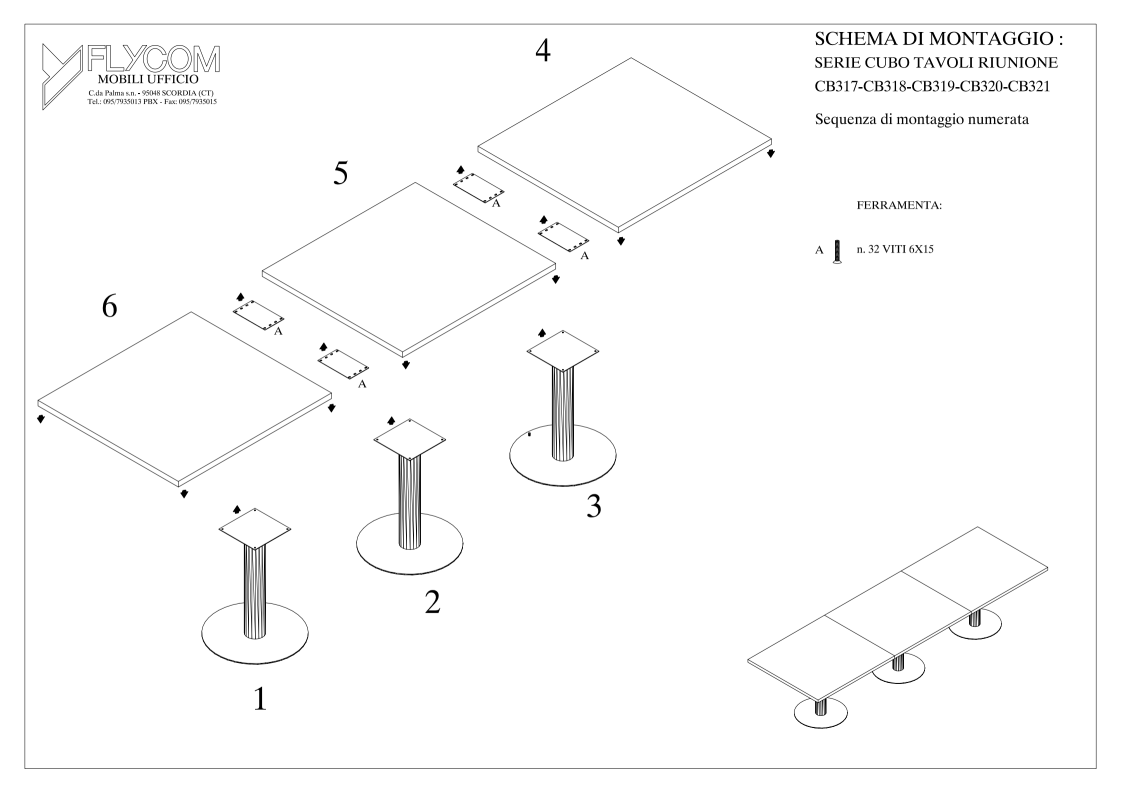






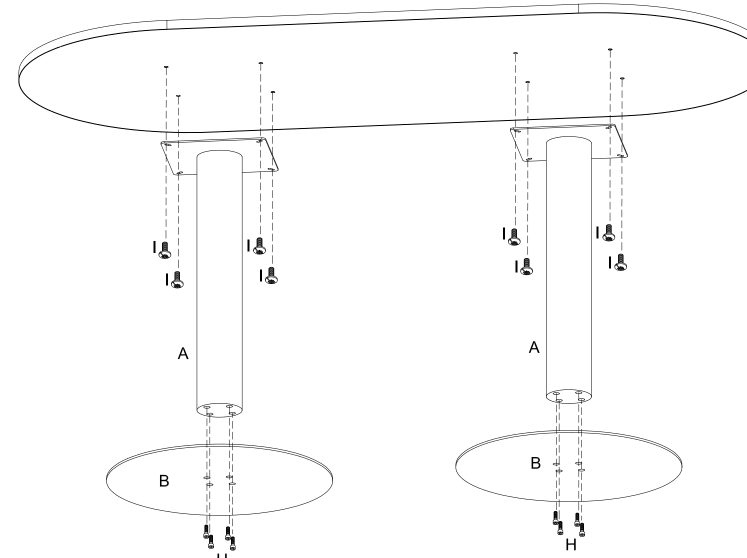


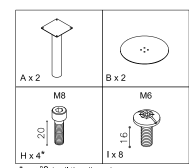






con gamboni





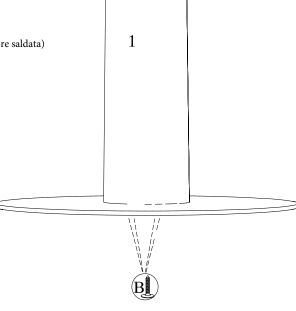
* = n°8 (se il tipo di gambone non ha la piastra superiore saldata)

Schema di montaggio: TAVOLO RIUNIONE CIRCOLARE

Ferramenta:

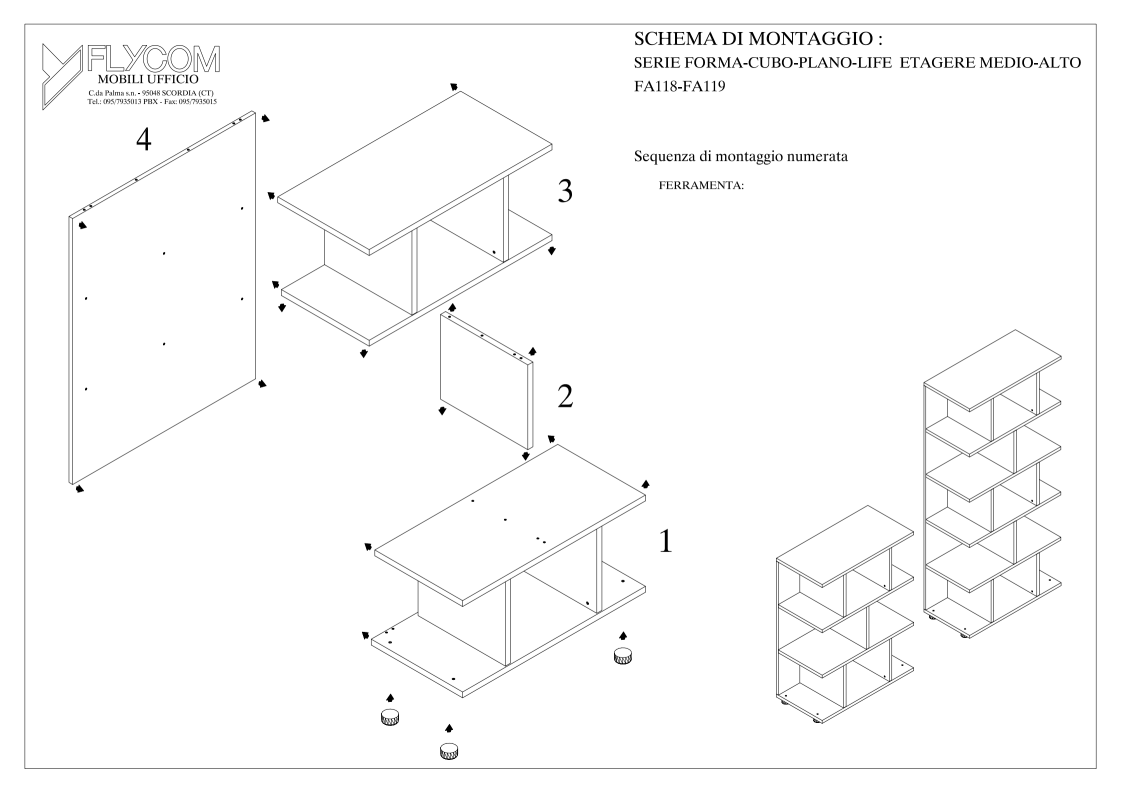
A - n° 4 Vite TBL 6MAX15

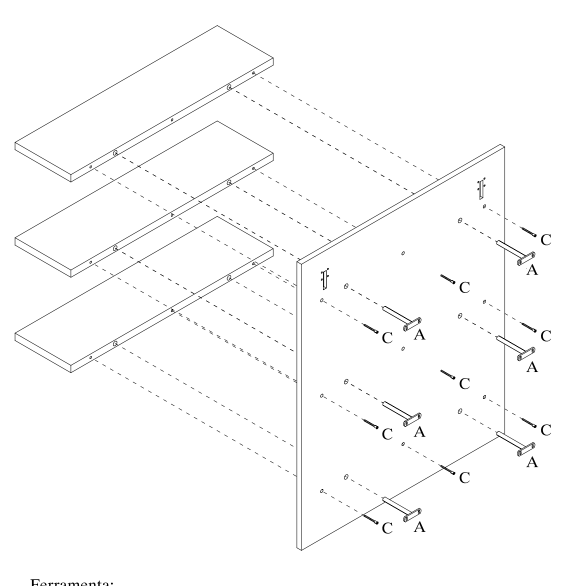
B - $n^{\circ}4/8$ Vite TSPCEI 8X35 (in base al tipo di gambone con o senza piastra superiore saldata)



Rev. 00







Ferramenta:

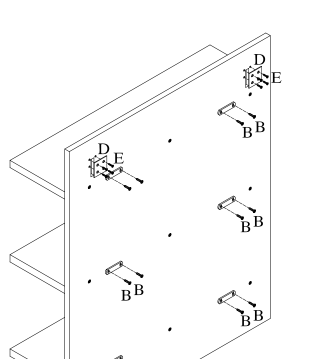
- A Staffe reggimensola da 11 cm B Vite autof. 5,5x20 per staffa
- C Vite testa esagonale 6,3x50
- D Piastrina per retro (per tasselli muro non forniti)
- E Vite autof. 3,5x16 per piastrina

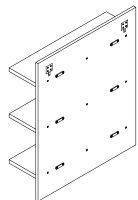
SCHEMA DI MONTAGGIO:

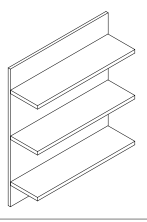
SERIE FRONT OFFICE ART. FO153

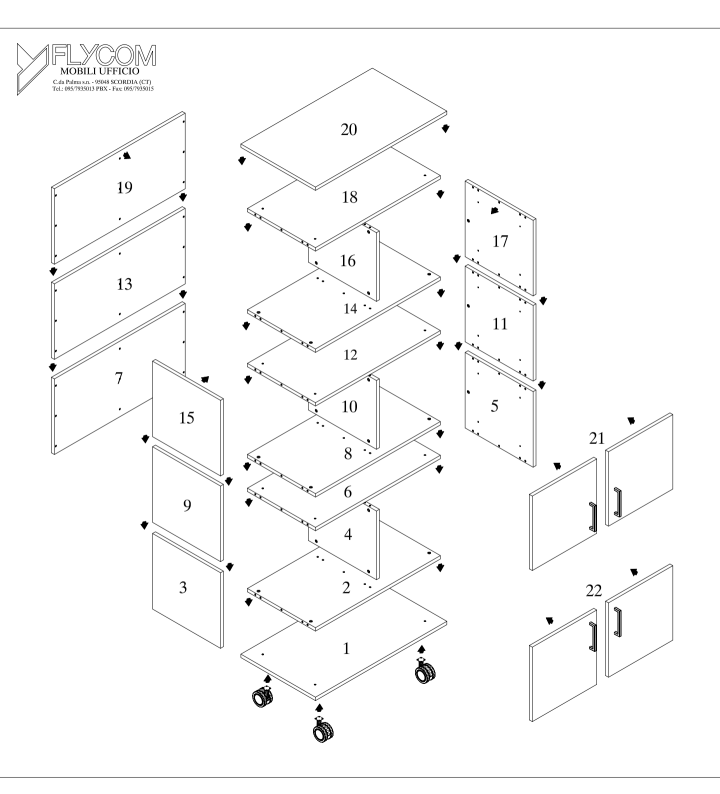
FO154 FO155 FO156











SCHEMA DI MONTAGGIO:

SERIE STRATOS ETAGERE SU RUOTE ST242-ST243-ST244

Sequenza di montaggio numerata Ferramenta

A n.14 BARILOTTI DA 14X12,5+GRANI

B 👸 n.20 BARILOTTI DA 14X9+GRANI

n. 34 TIRANTI 7X35

D n.18 SPINE LEGNO

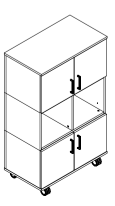
E n. 2 VITI TBL 6MAX30

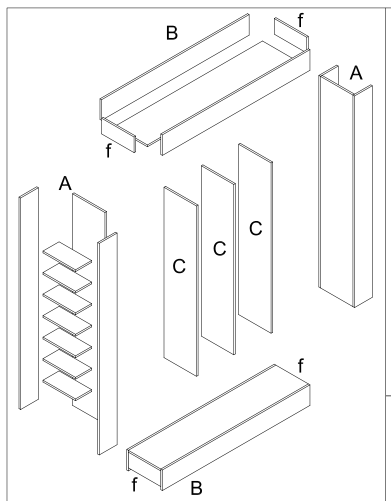
n. 16 VITI AUTOFILETTATE 3,5X16

G n. 4 VITI 4MAX25

H n. 8 CERNIERE LEGNO

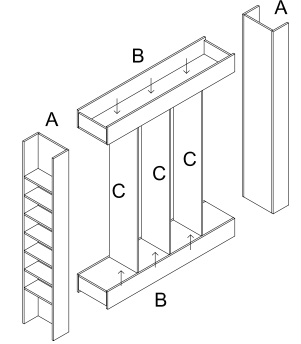
I n. 4 PIEDINI



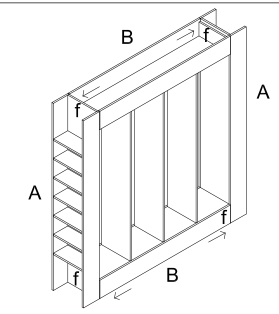


- 1. Montare i due moduli esterni con pianetti (A) con tiranti, barilotti e spine e mettere piedini sotto.
- 2. Montare i due basamenti inferiore e superiore (B) con tiranti, barilotti e spine e mettere piedini in quello inferiore





3. Fissare i fianchi centrali (C) ai basamenti (B) con le viti da 5 cm testa esagonale e spine

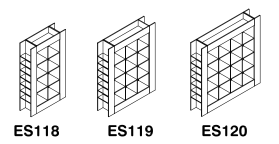


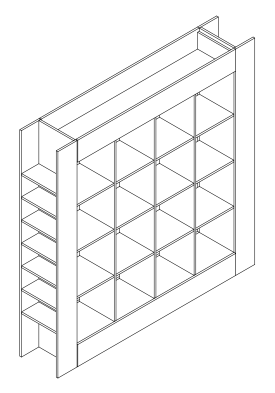
4. Fissare i moduli esterni (A) ai basamenti (B) con le viti TBL tramite fori passanti nei fianchetti (f)



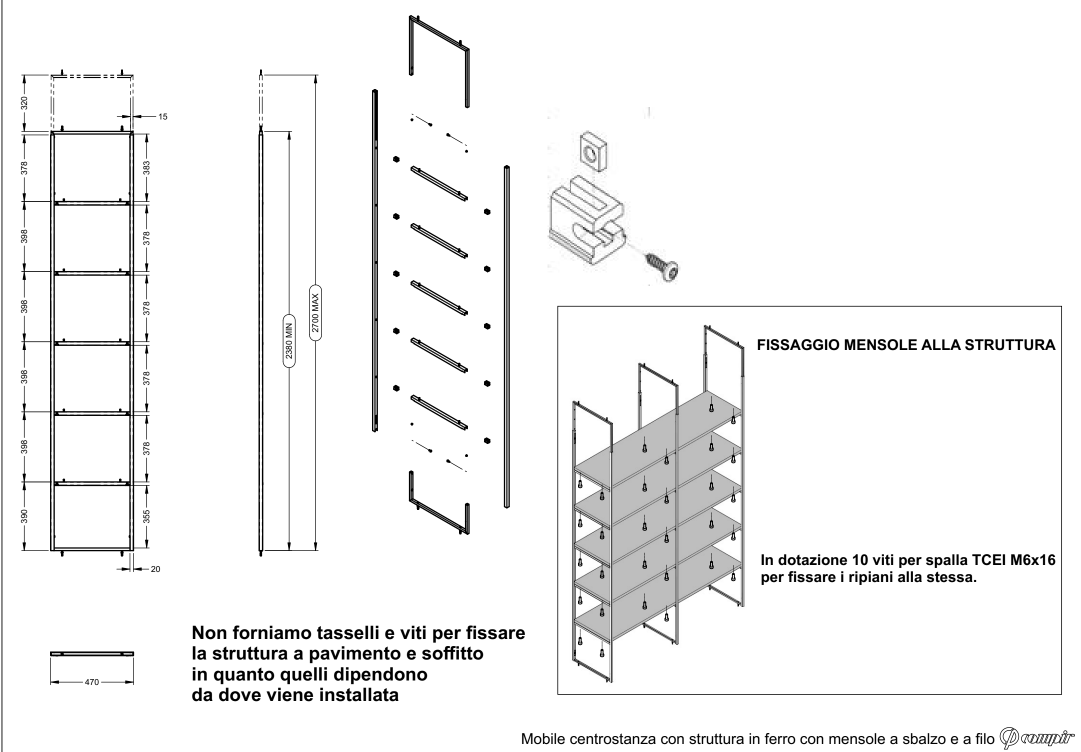
Libreria Centrostanza ES118-ES119-ES120

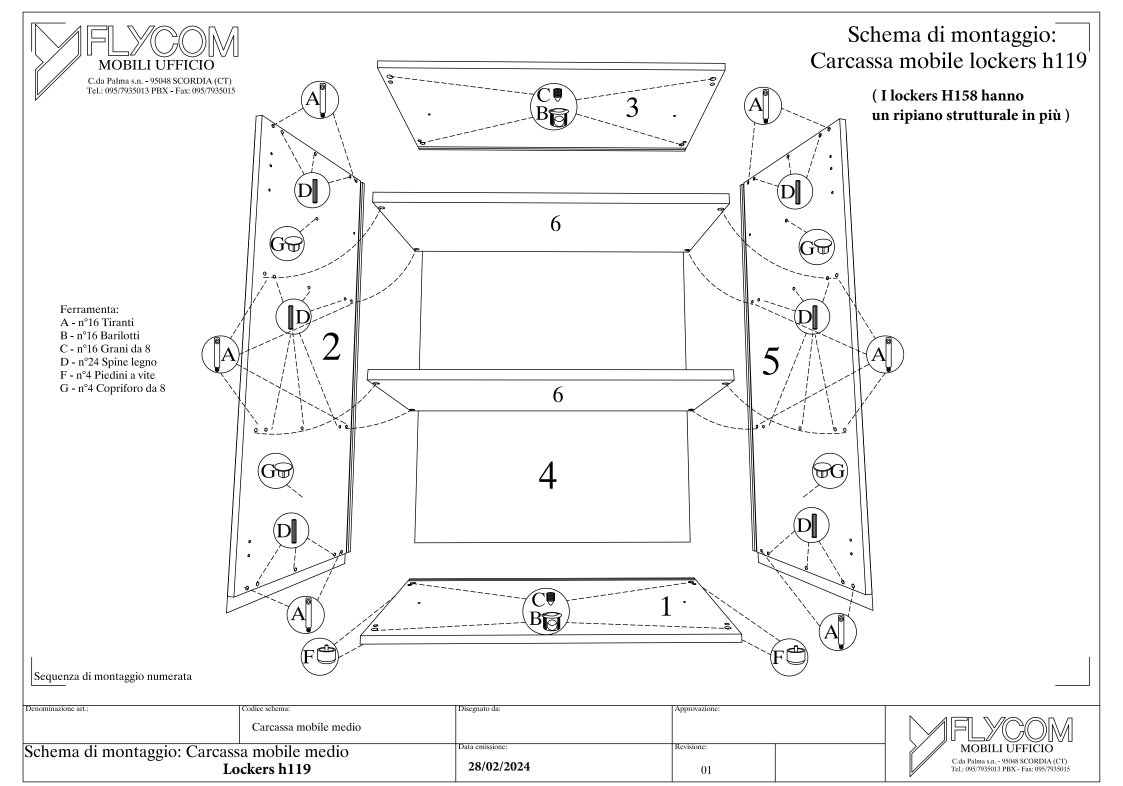
Nello schema è raffigurato ES120 Nelle librerie ES118-ES119 varia il numero di ripiani e fianchi centrali





5. Fissare i reggipiano ai fianchi centrali e laterali e inserire i ripiani centrali







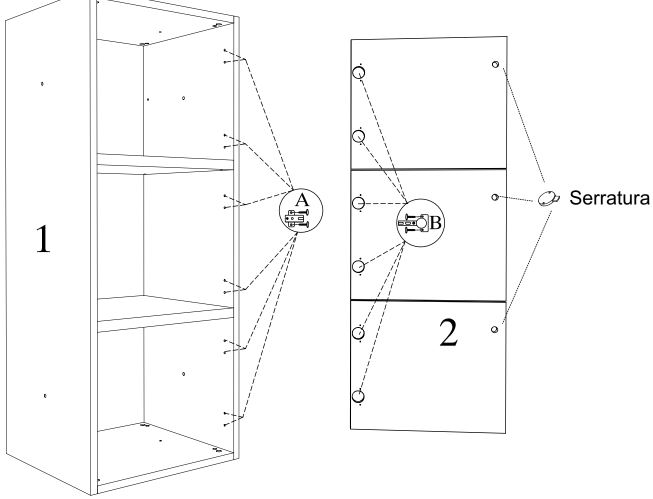
Schema di montaggio: Anta per lockers medio

(Nei lockers h 158 le ante sono 4)

Ferramenta:

A - n°6 Basette per cerniere

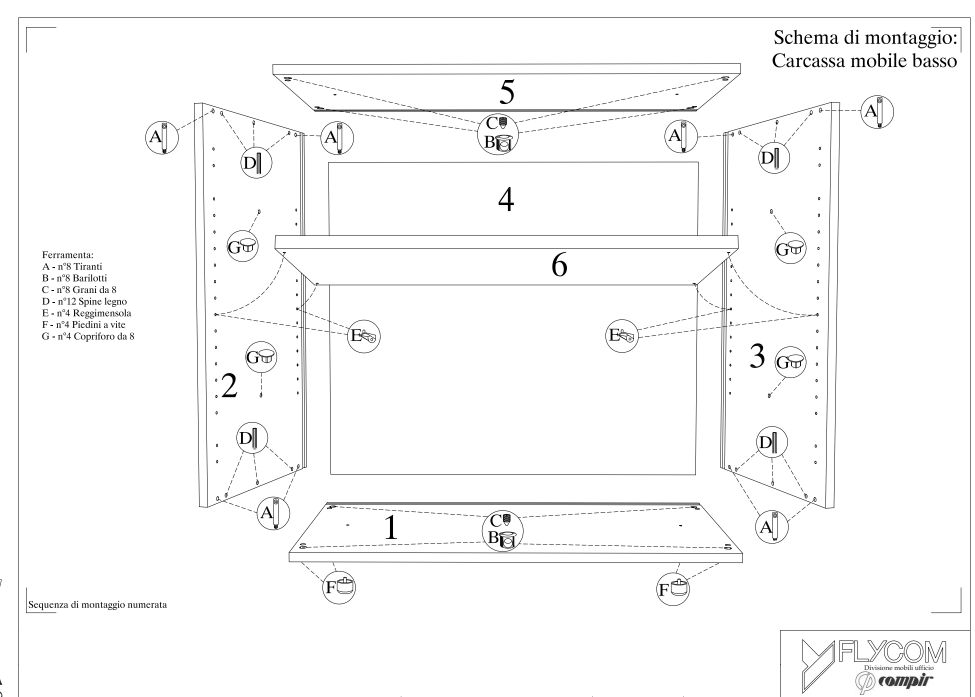
B - n°6 Cerniere

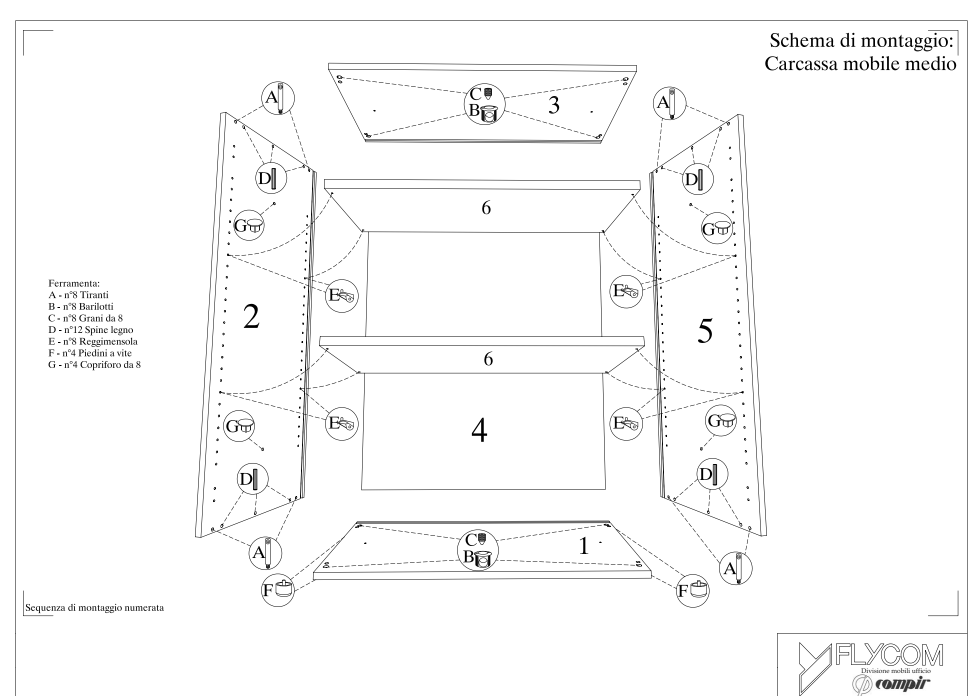


Sequenza di montaggio numerata

Denominazione art.: Codice schema: Disegnato da: Schema di montaggio Revisione:









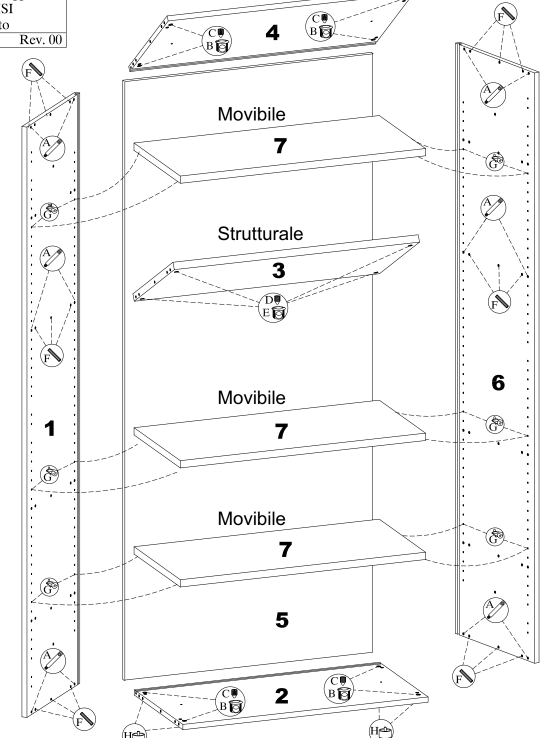
Schema di montaggio: CONDIVISI Mobile alto

Sequenza di montaggio numerata

Ferramenta:

A - n°12 Tirante

A - n°12 Tirante
B - n°8 Barilotto piccolo
C - n°8 Grano piccolo
D - n°4 Barilotto grande
E - n°4 Grano grande
F - n°18 Spina legno
G - n°12 Reggimensola
H - n°4 Piedini





Schema di montaggio: CONDIVISI

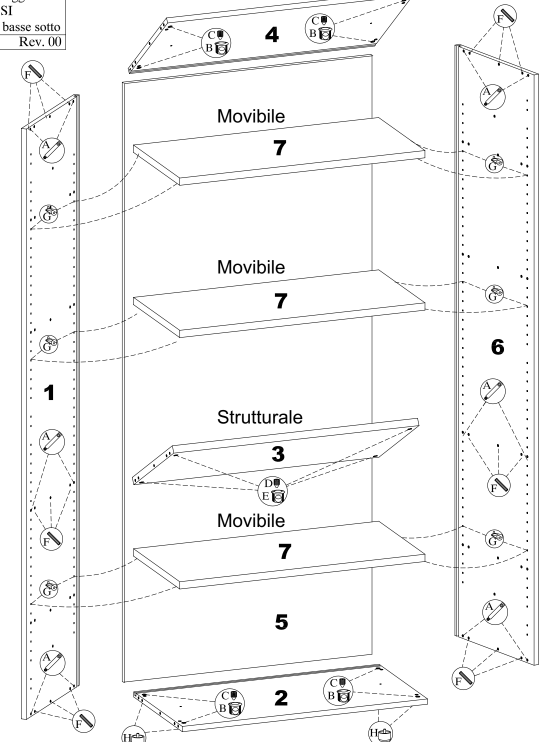
Mobile alto con ante basse sotto

Sequenza di montaggio numerata

Ferramenta:

A - n°12 Tirante

B - n°8 Barilotto piccolo
C - n°8 Grano piccolo
D - n°4 Barilotto grande
E - n°4 Grano grande
F - n°18 Spina legno
G - n°12 Reggimensola
H - n°4 Piedini





Schema di montaggio: CONDIVISI Mobile alto h235

Sequenza di montaggio numerata

Ferramenta:

A - n°12 Tirante

B - n°8 Barilotto piccolo C - n°8 Grano piccolo

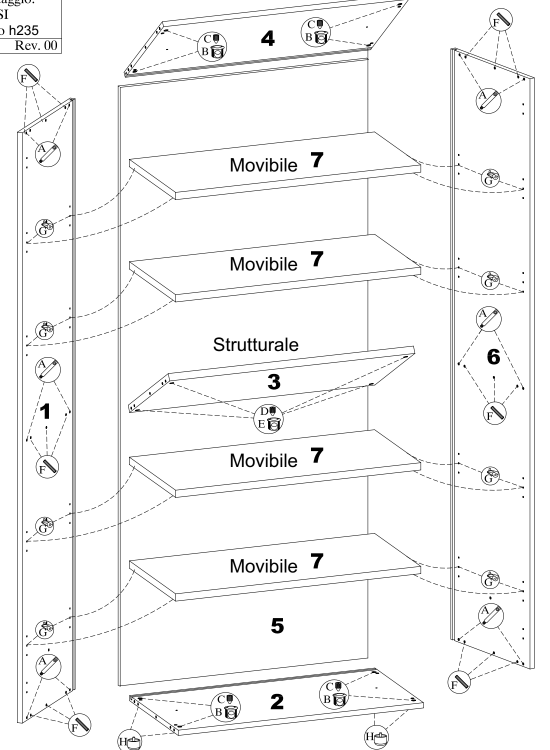
D - n°4 Barilotto grande

E - n°4 Grano grande

F - n°18 Spina legno

G - n°16 Reggimensola

H - n°4 Piedini



Schema di montaggio: Anta bassa Ferramenta: A - n°2 Basette per cerniere B - n°2 Cerniere C - n°1 Maniglia D - n°2 Copriforo da 5 Sequenza di montaggio numerata

Schema di montaggio: Anta media Ferramenta: A - n°2 Basette per cerniere B - n°2 Cerniere C - n°1 Maniglia D - n°2 Copriforo da 5 Sequenza di montaggio numerata

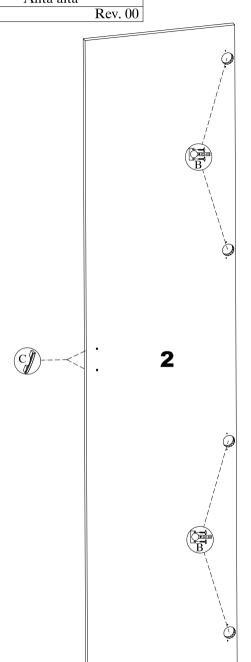


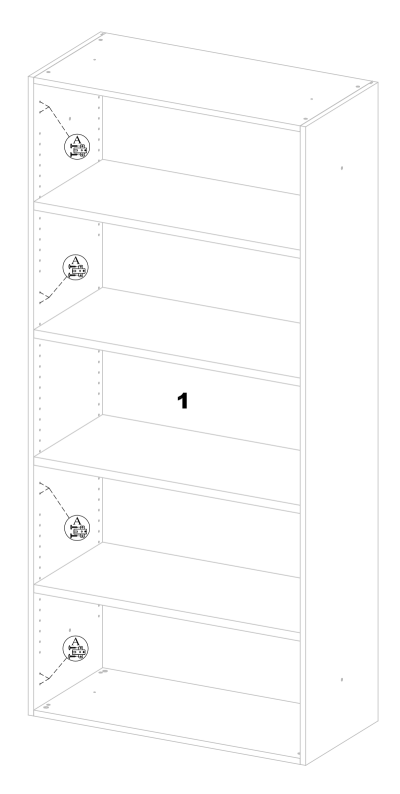


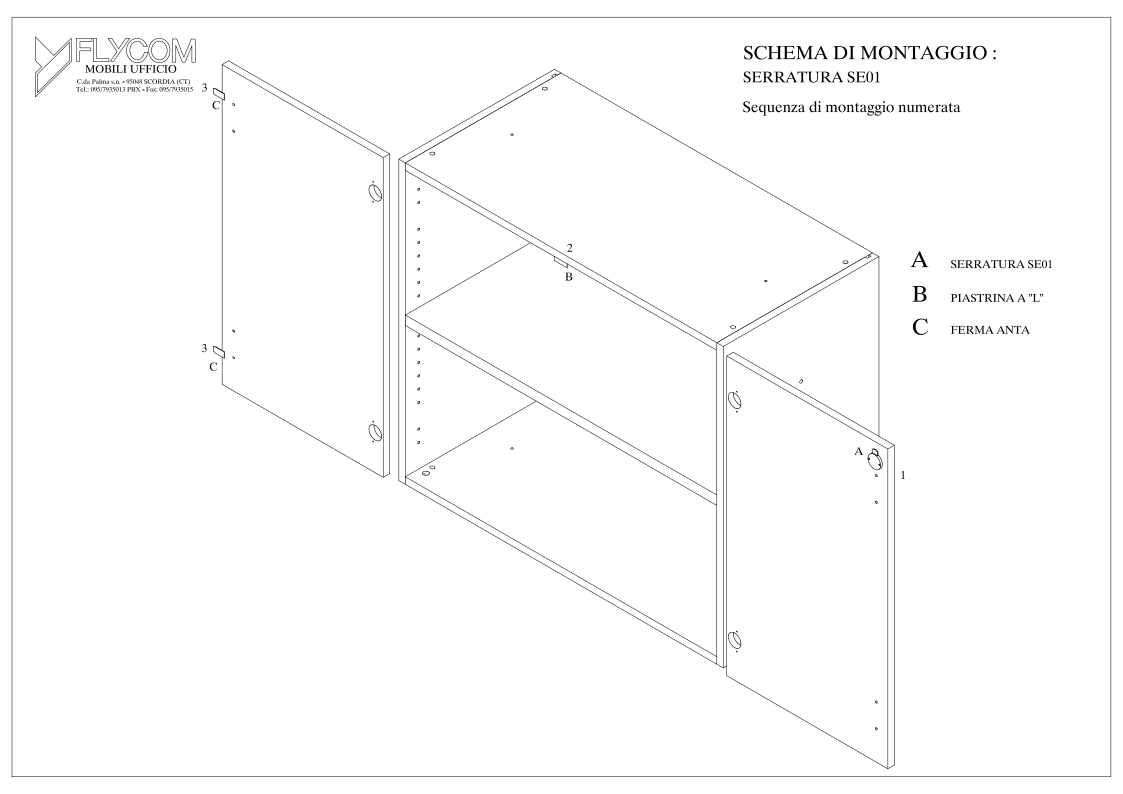


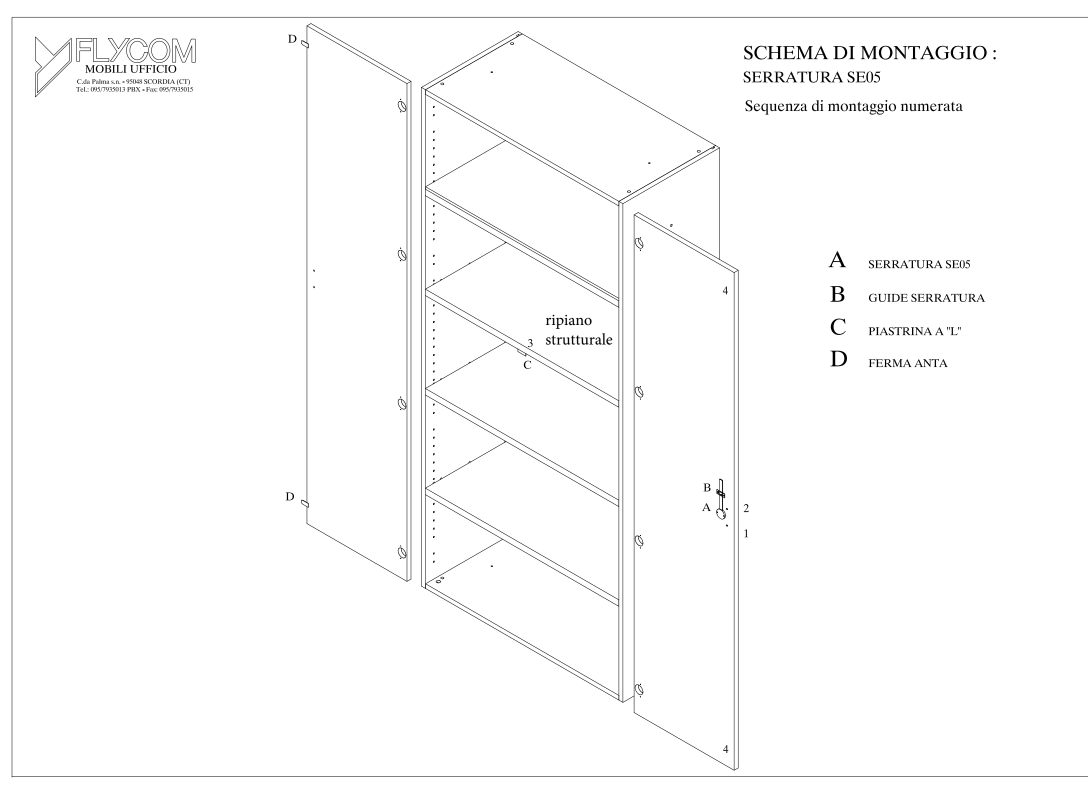
Schema di montaggio: CONDIVISI Anta alta

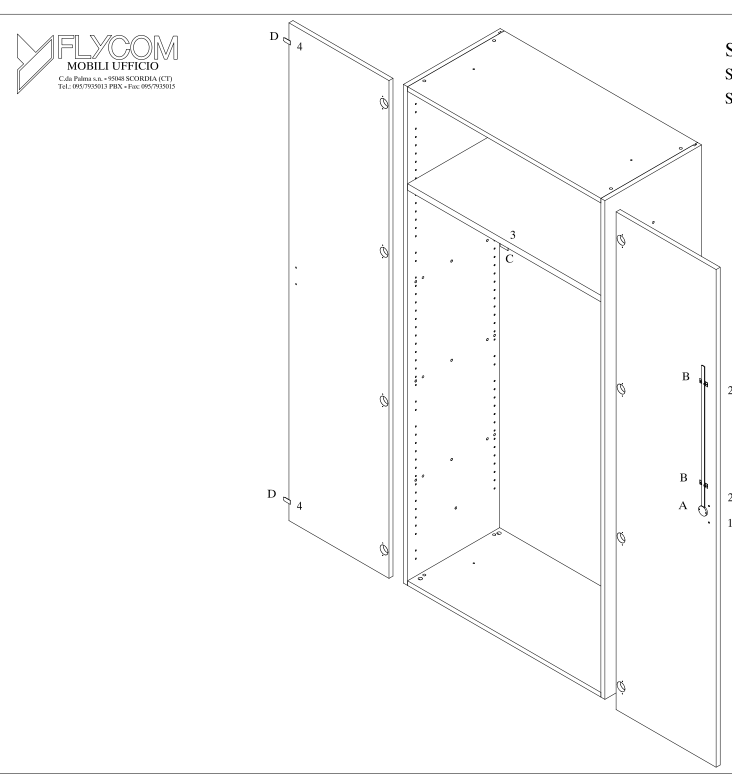
Ferramenta: A - n°4 Basette per cerniere B - n°4 Cerniere C - n°1 Maniglia











SCHEMA DI MONTAGGIO : SERRATURA SE07

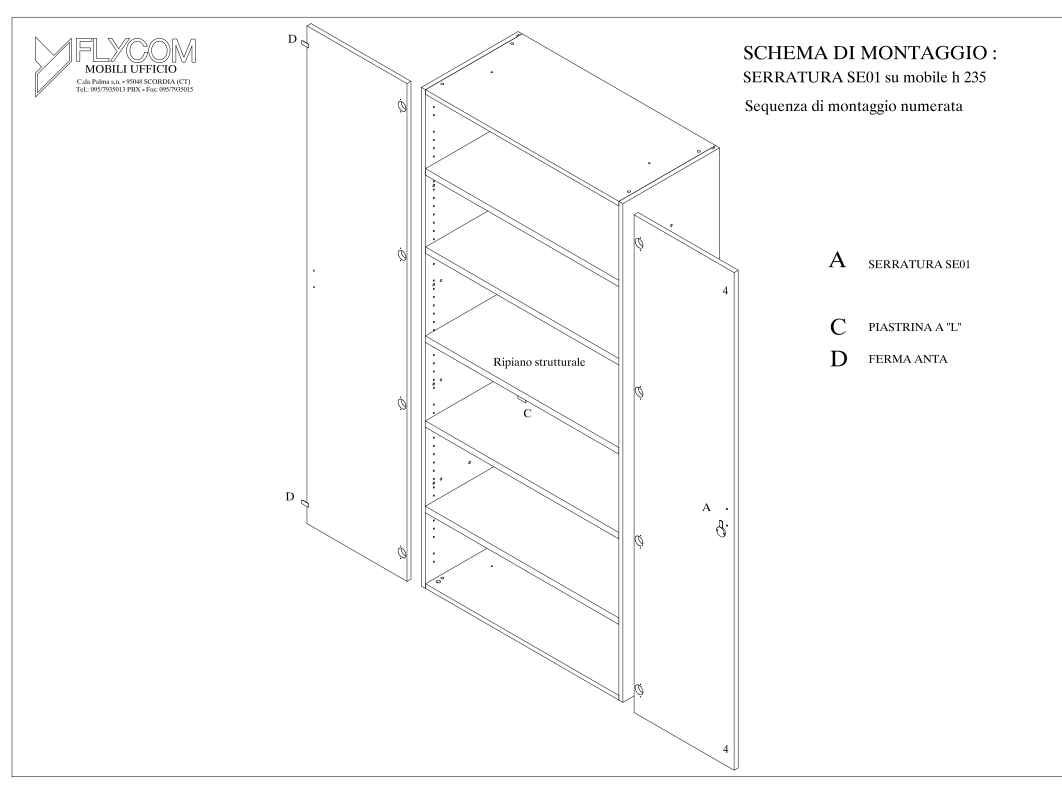
Sequenza di montaggio numerata

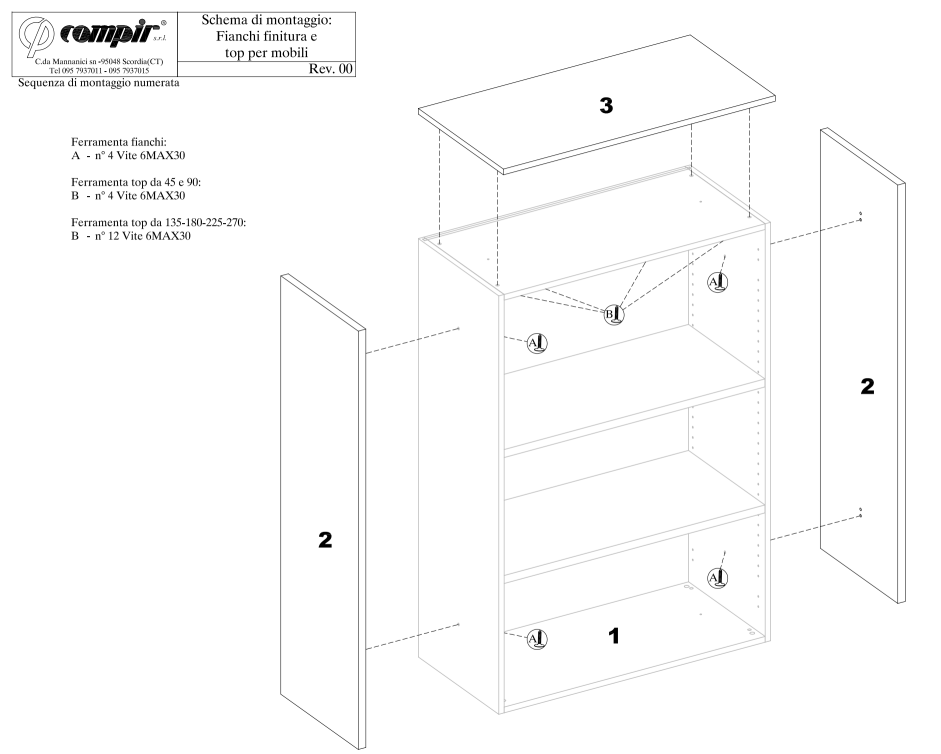
A SERRATURA SE07

B GUIDE SERRATURA

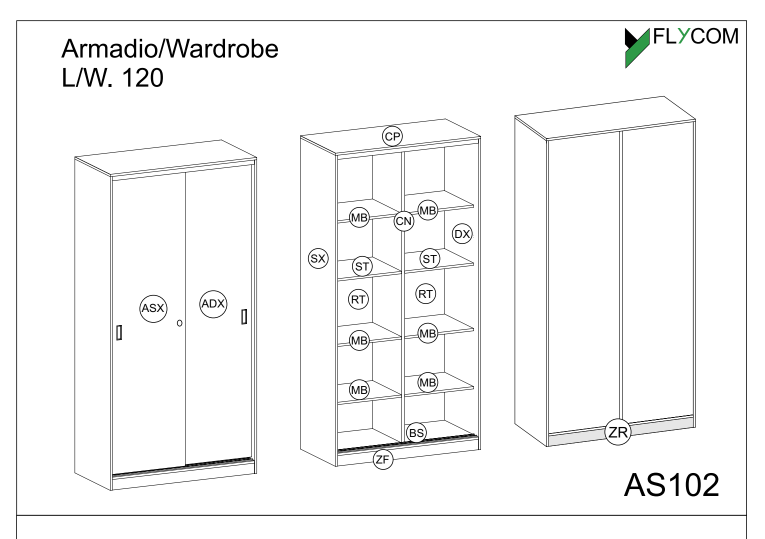
C PIASTRINA A "L"

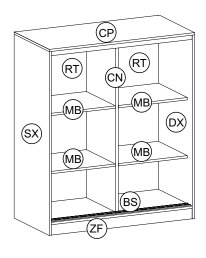
D FERMA ANTA



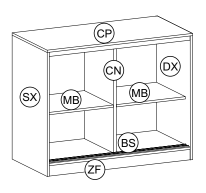


ISTRUZIONI DI MONTAGGIO/ASSEMBLY INSTRUCTIONS



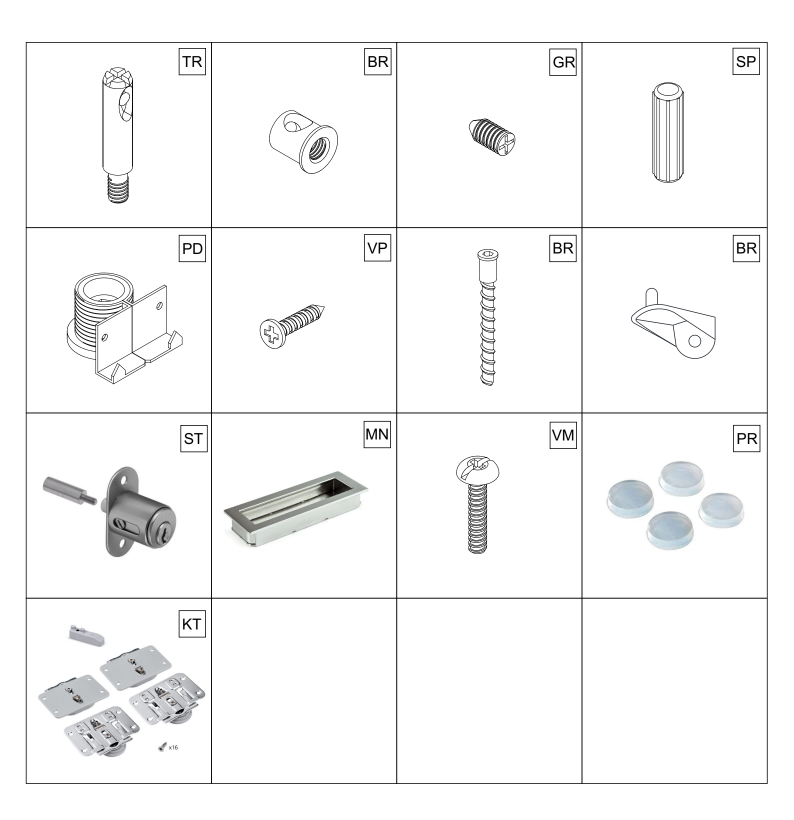


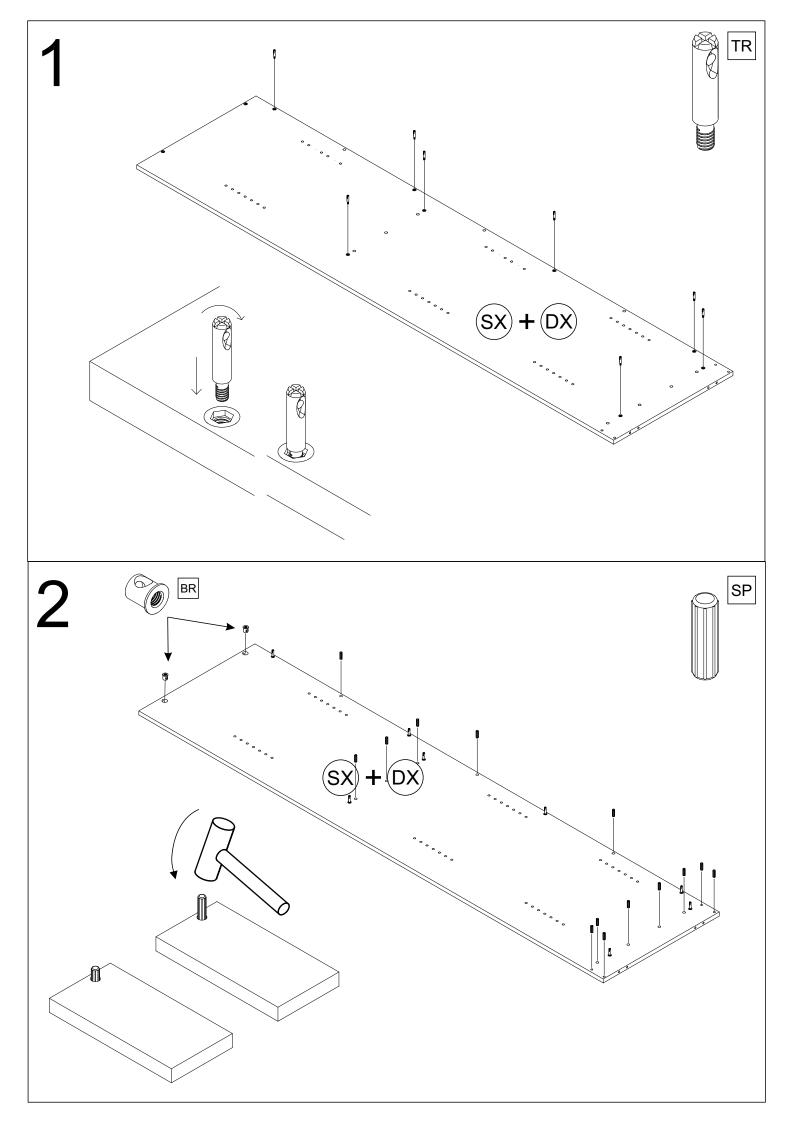
AS101

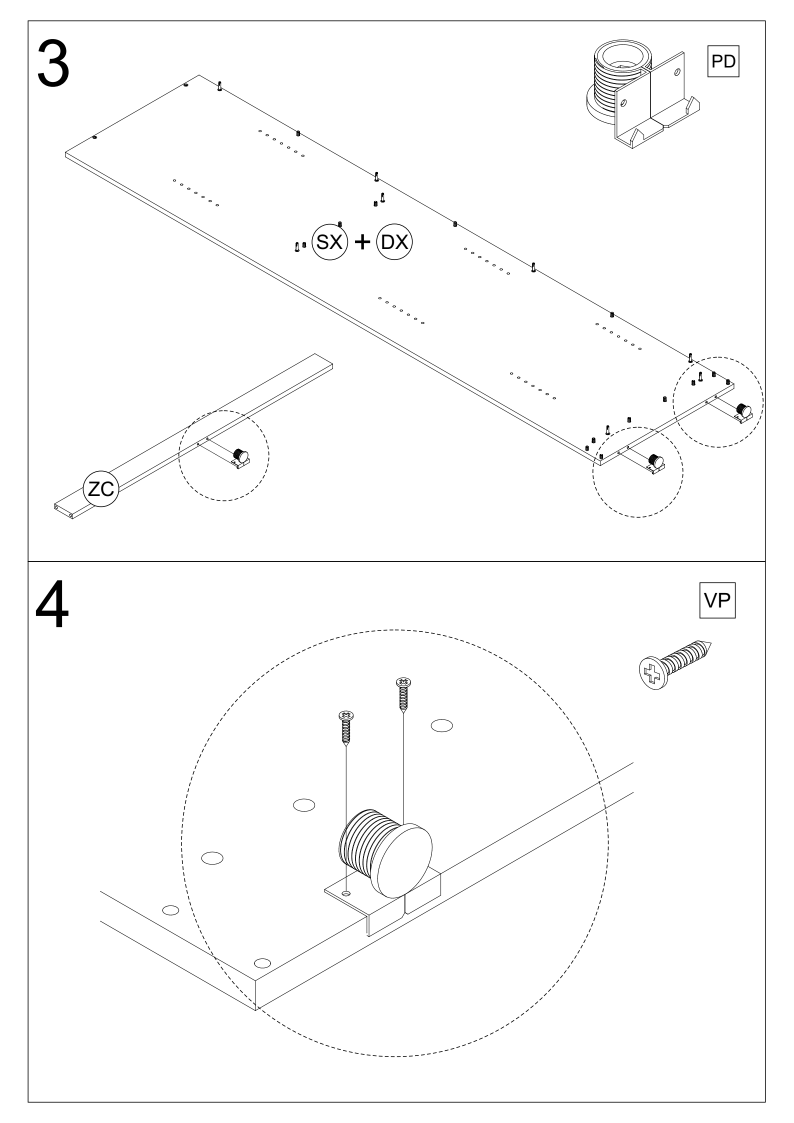


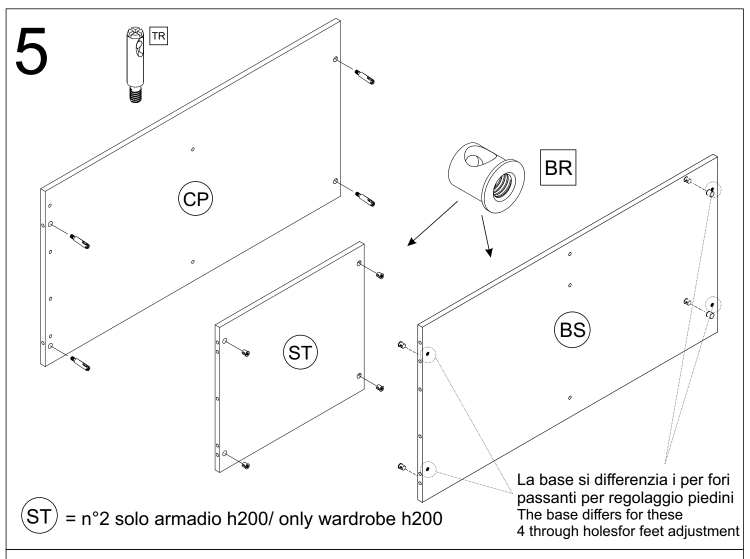
AS100

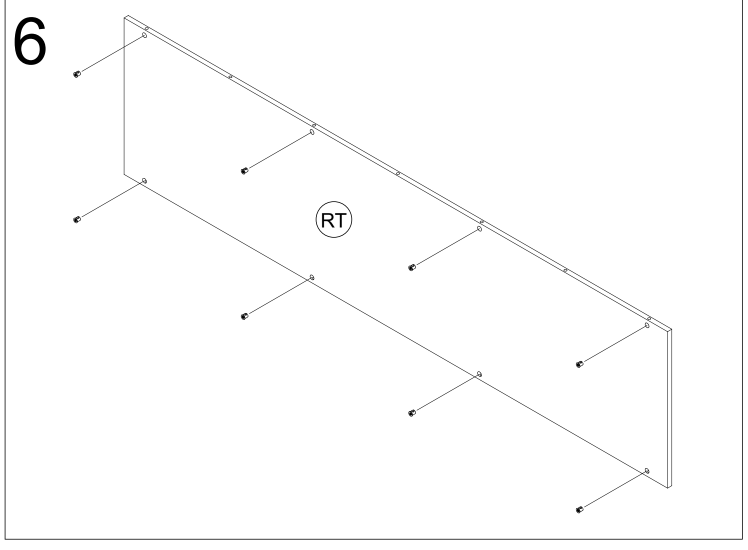
ASSEMBLY COMPONENTS LIST

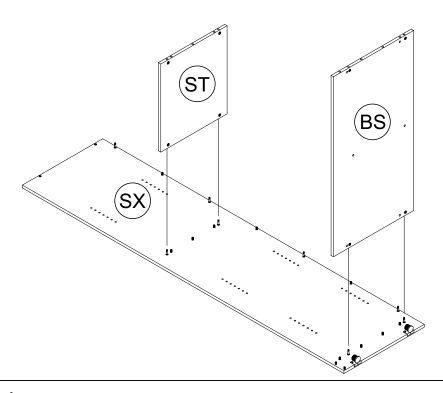


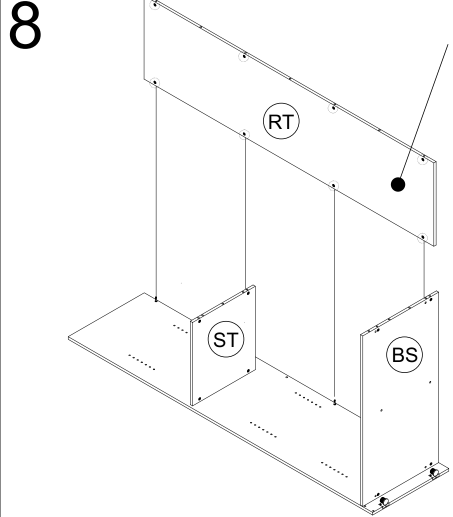




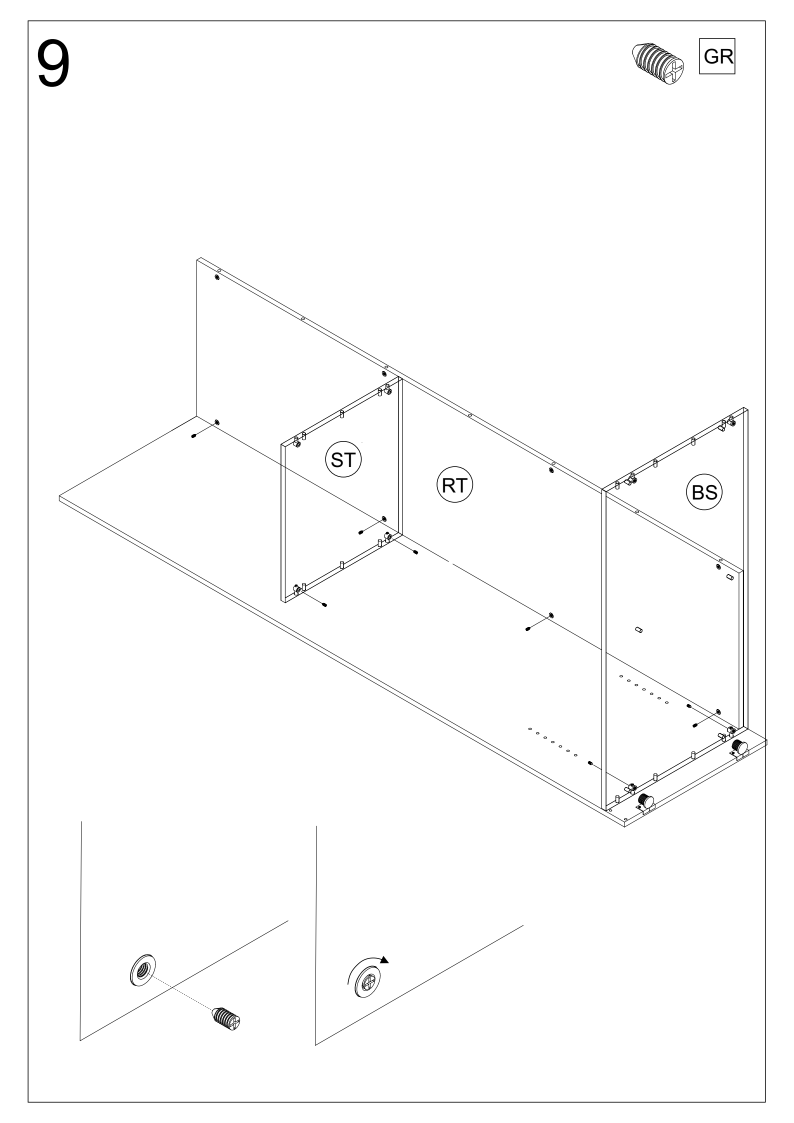


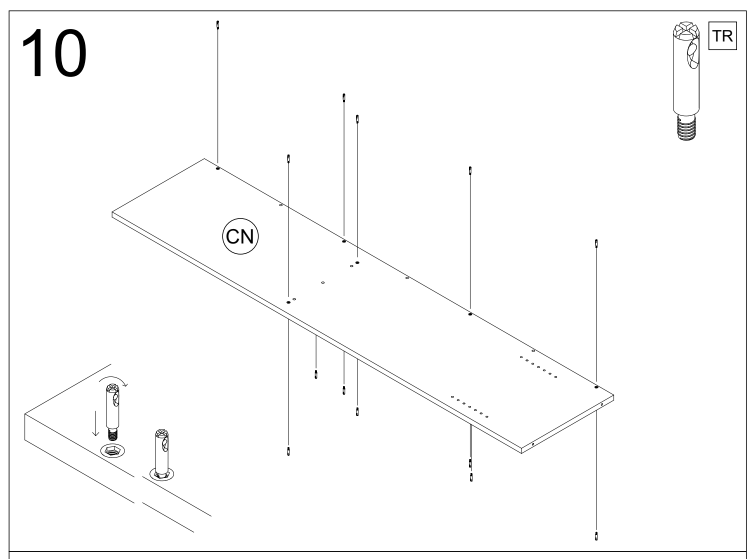


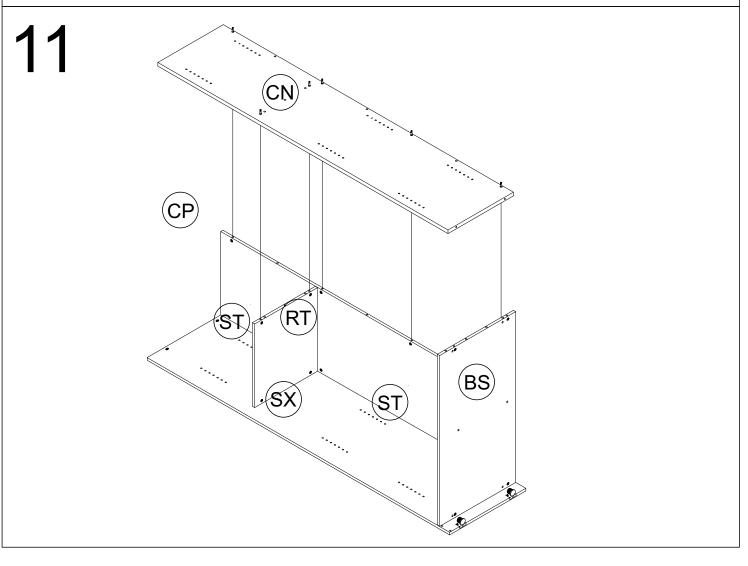




A differenza del diagramma si consiglia di montare la parte posteriore con i fori dietro per evitare di essere visti all'interno Unlike the diagram it is advisable to mount the rear part with the holes behind to prevent them from being seen inside

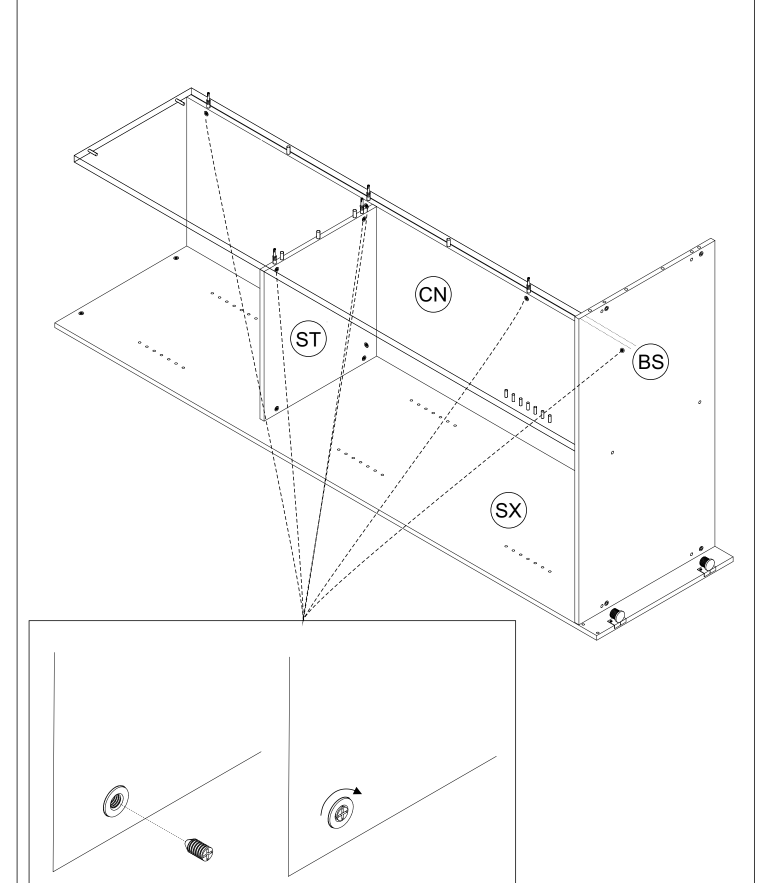


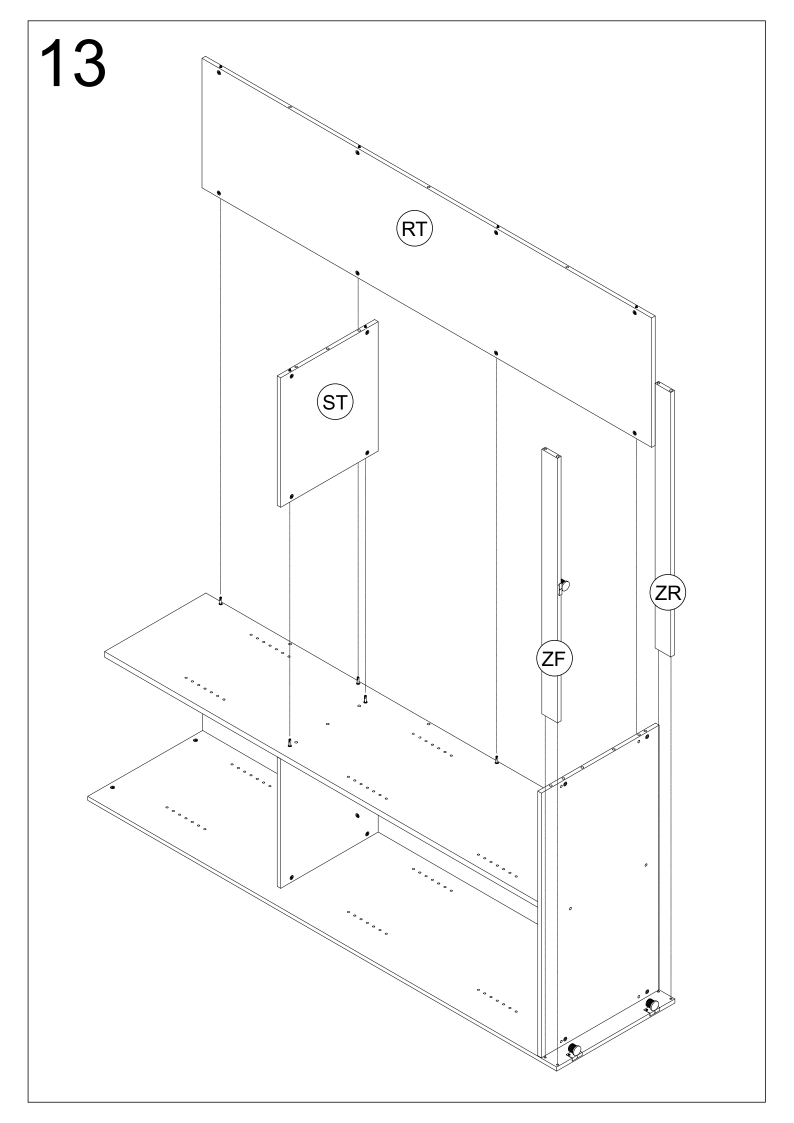


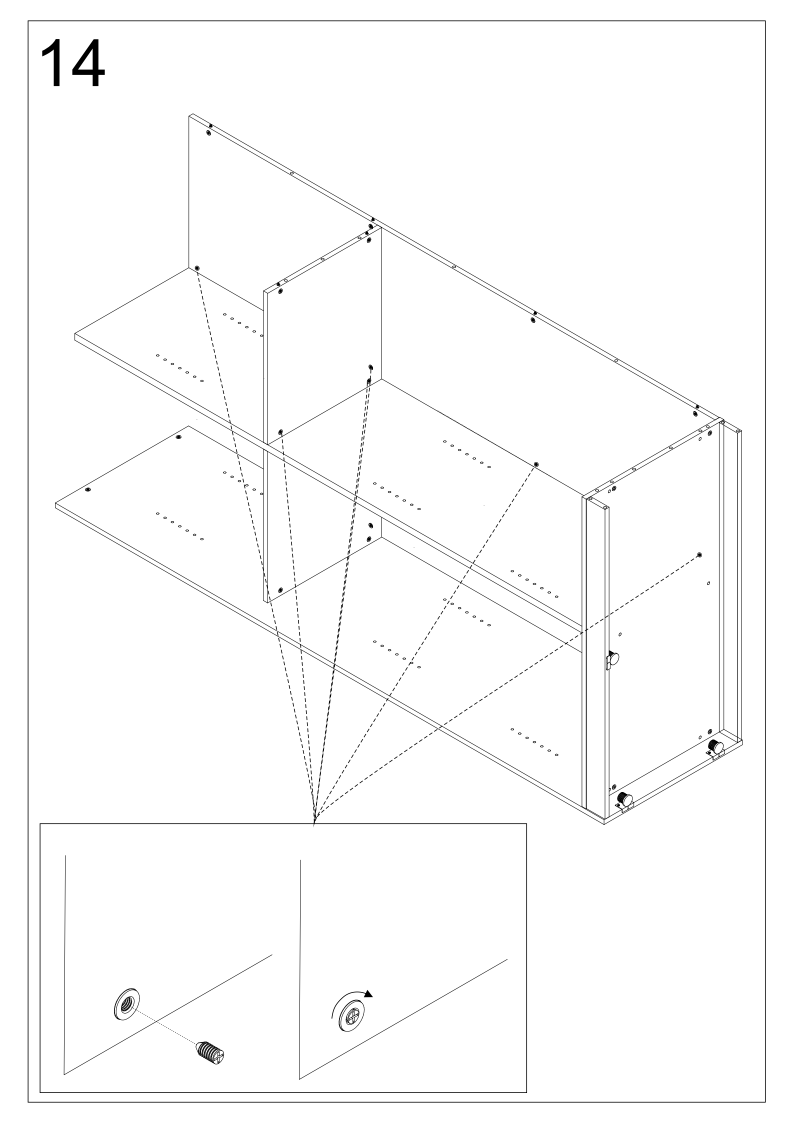


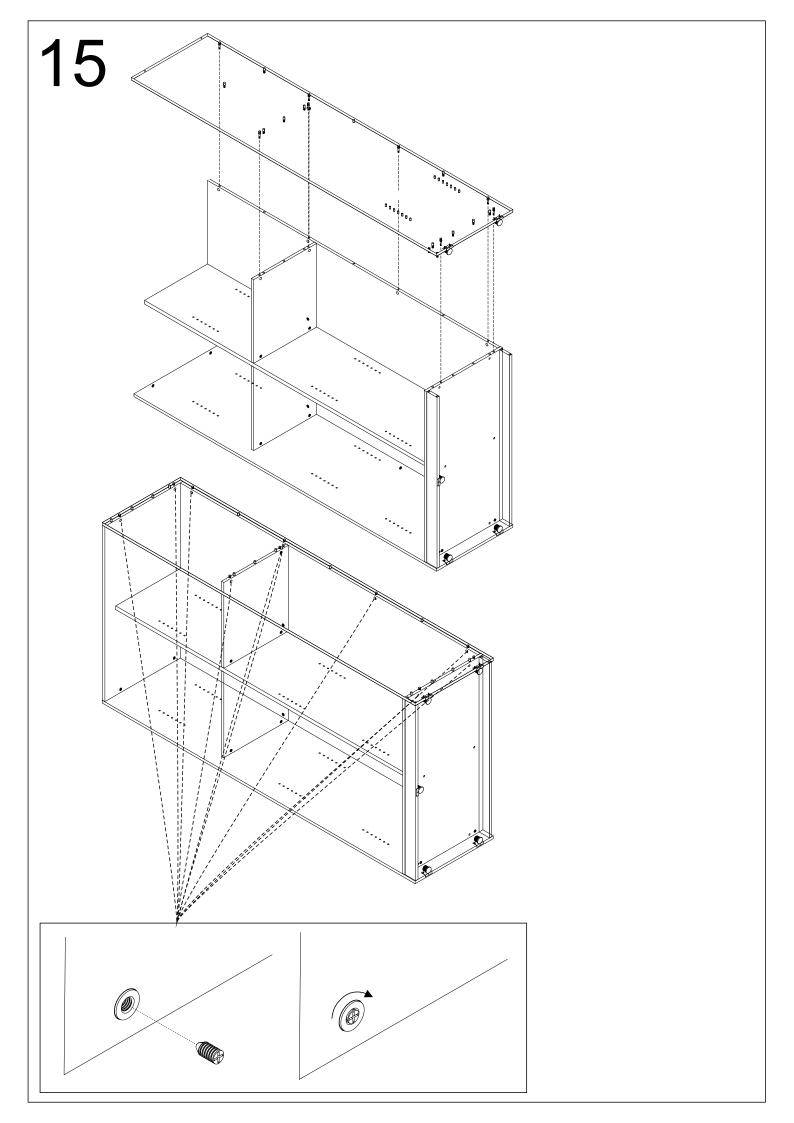


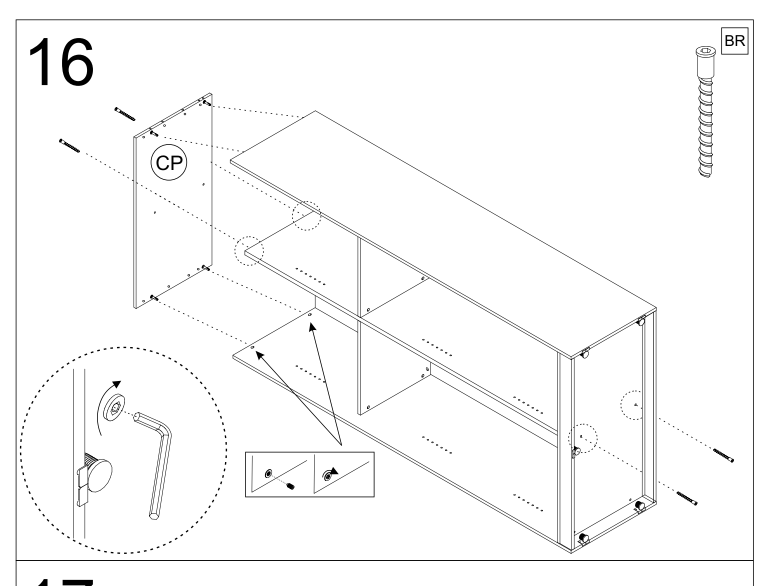


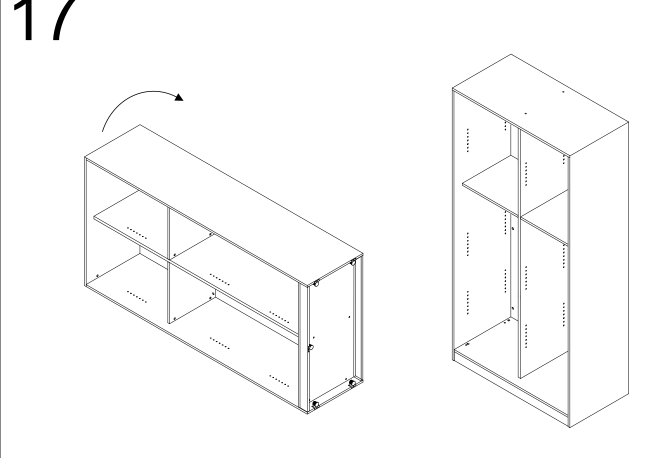




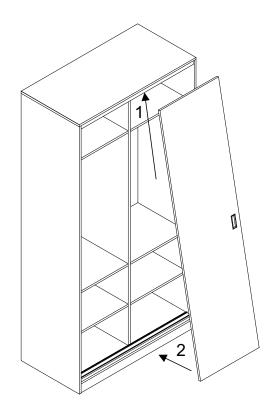


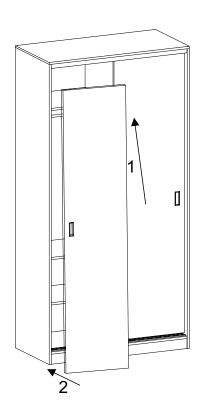






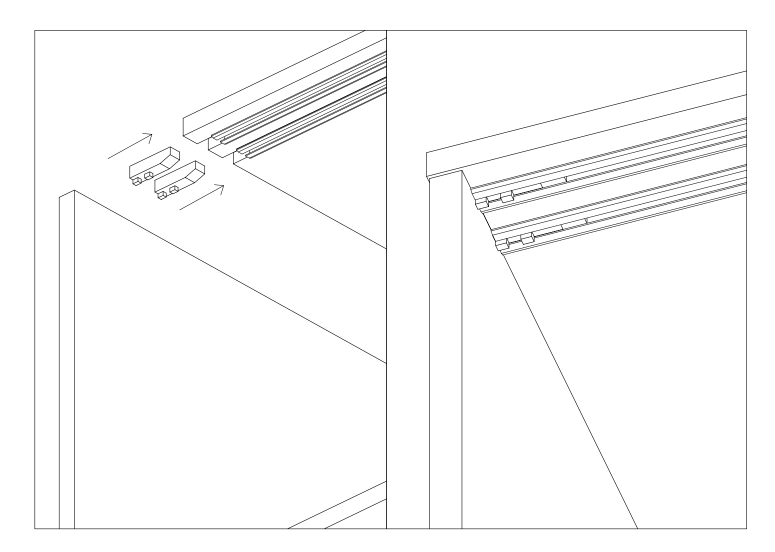
18 (0) BR MB MB







21 ST VM MN 0 \bigcirc





Il freno in plastica è inserito nel profilo ed è necessario posizionarlo alla fine e fermarlo con la chiave esagonale come indicato in foto

The plastic brake should already be inserted into the track, you need to position it at the end and stop it with the hex key as indicated in the photo