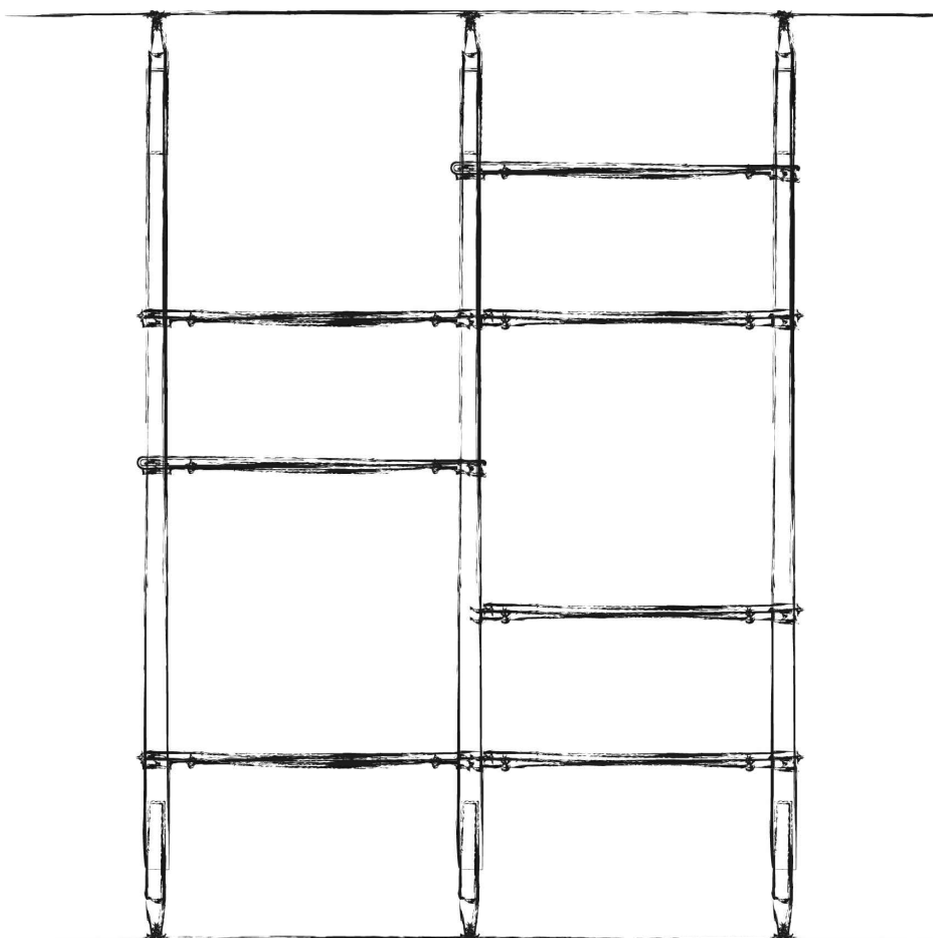




baxter

MADE IN ITALY



LIBRERIA - LLOYD - BOOKCASE

LLOYD Baxter P.



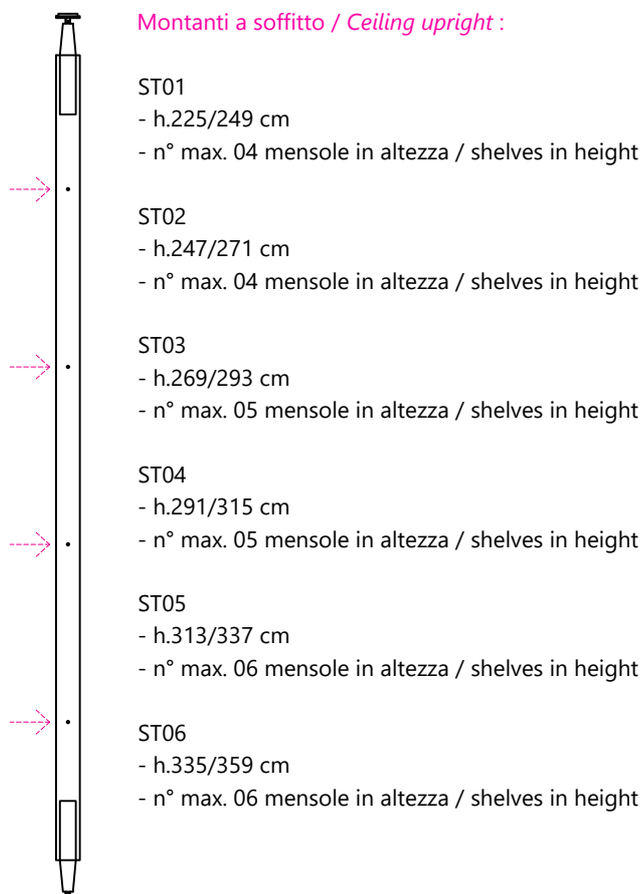
Montante terminale / Terminal upright

Fori su un lato solo / Holes on one side only

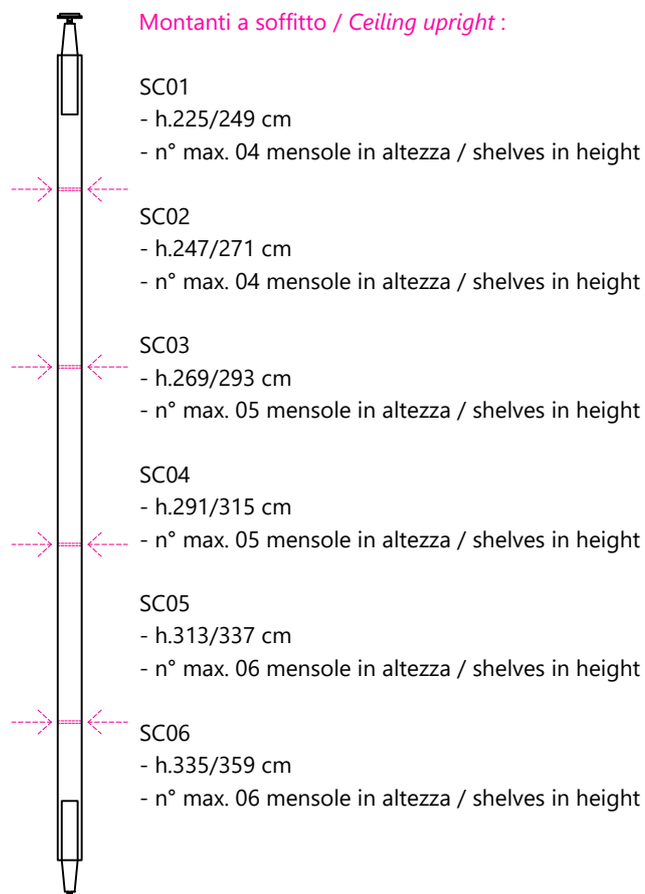
Montante centrale / Central upright

Fori su entrambi i lati / Holes on both side

Montanti a soffitto / Ceiling upright :



Montanti a soffitto / Ceiling upright :

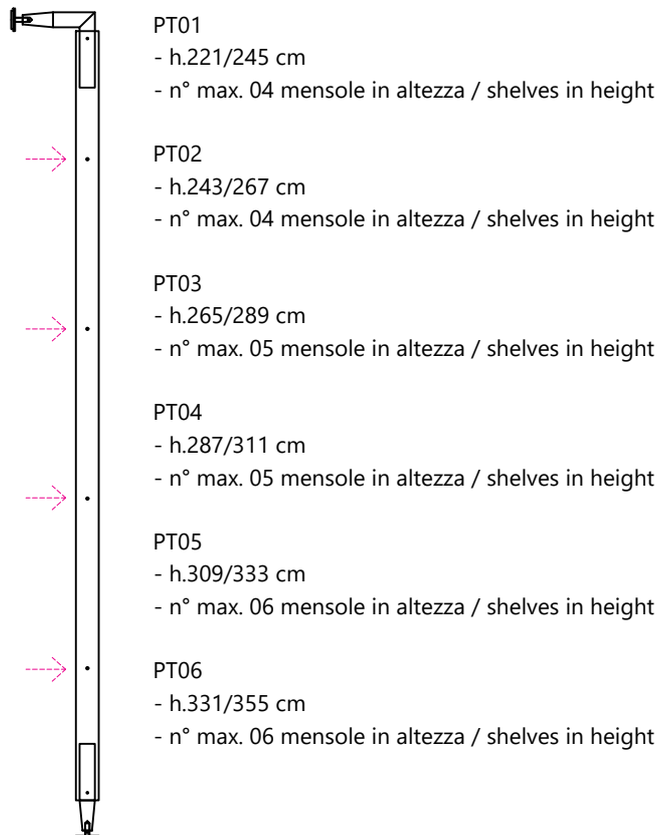


LLOYD Baxter P.

Montante terminale / Terminal upright

Fori su un lato solo / Holes on one side only

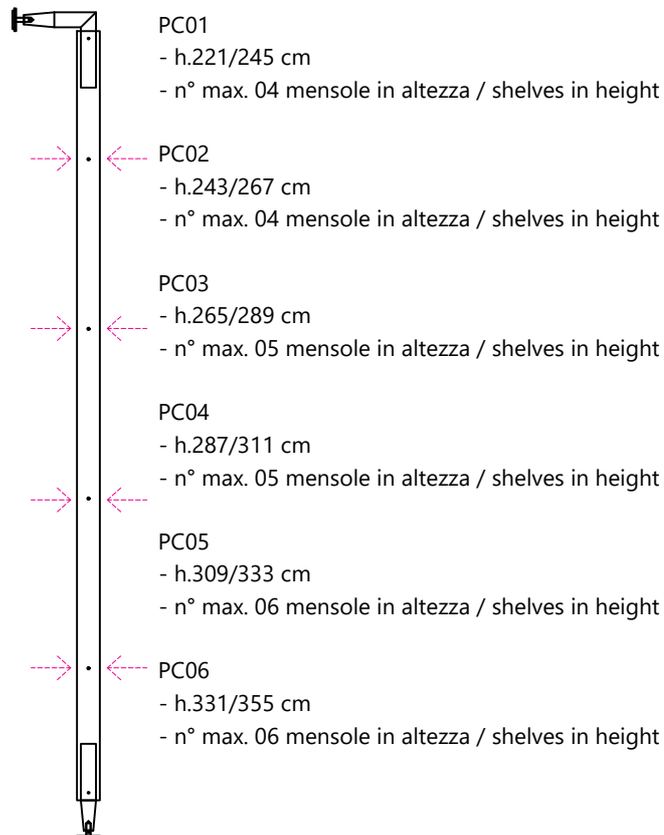
Montanti a parete / Wall upright :



Montante centrale / Central upright

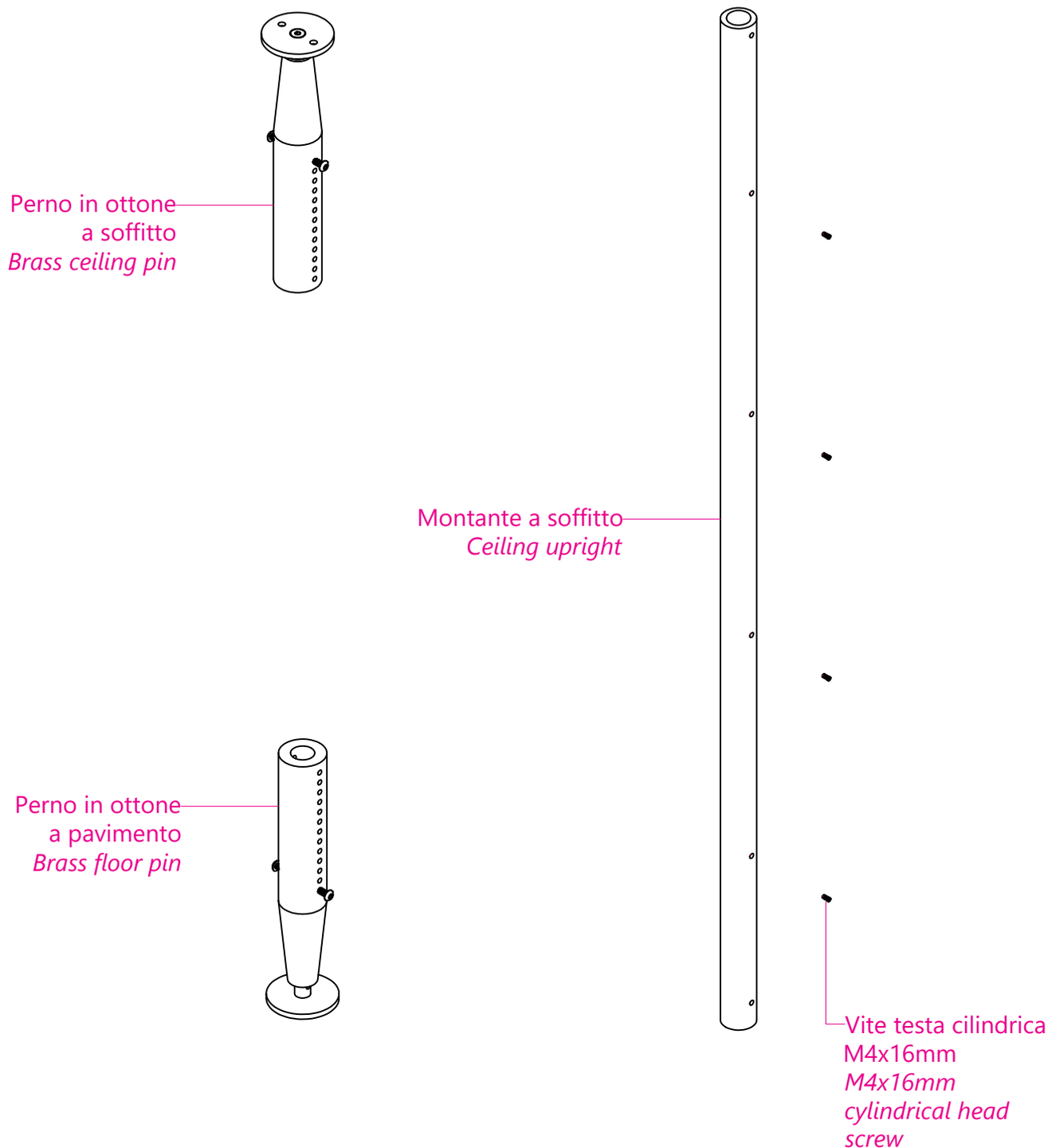
Fori su entrambi i lati / Holes on both side

Montanti a parete / Wall upright :



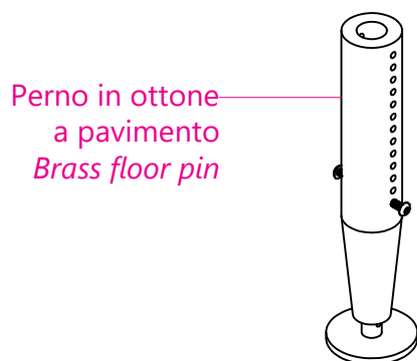
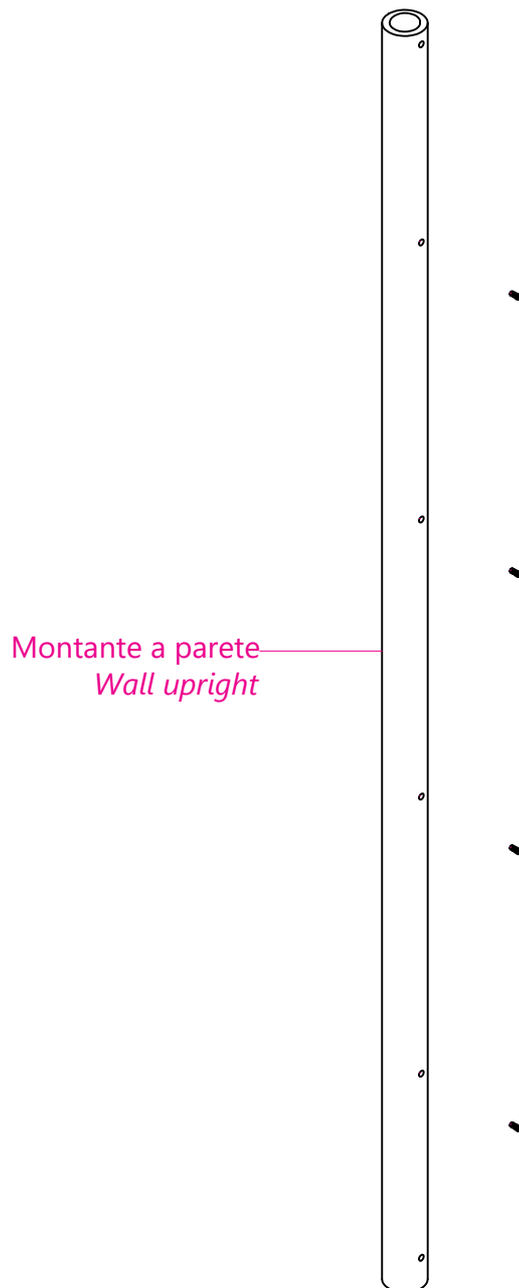
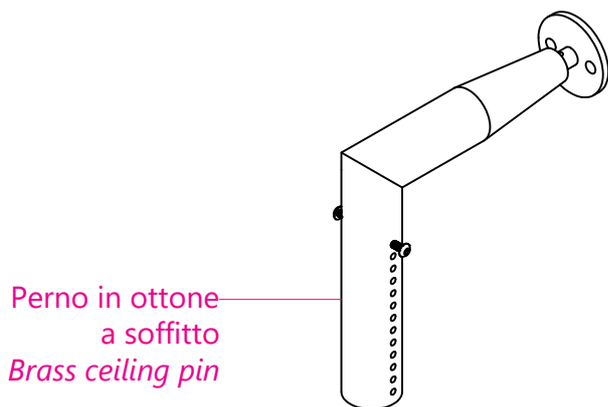
MONTANTI / UPRIGHTS

Montante a soffitto / *Ceiling upright*



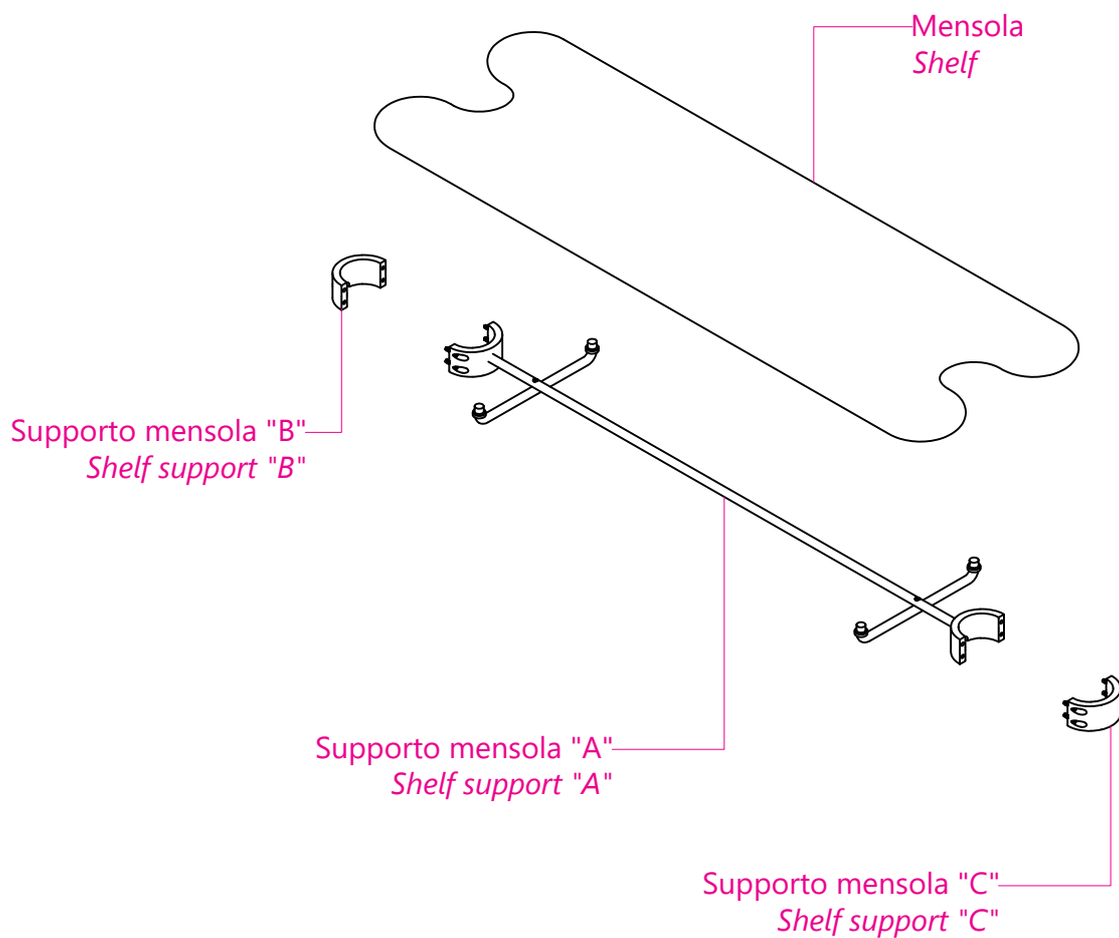
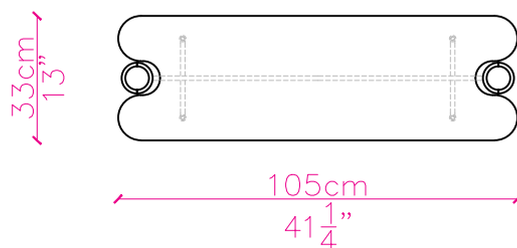
MONTANTI / UPRIGHTS

Montante a parete / *Wall upright*



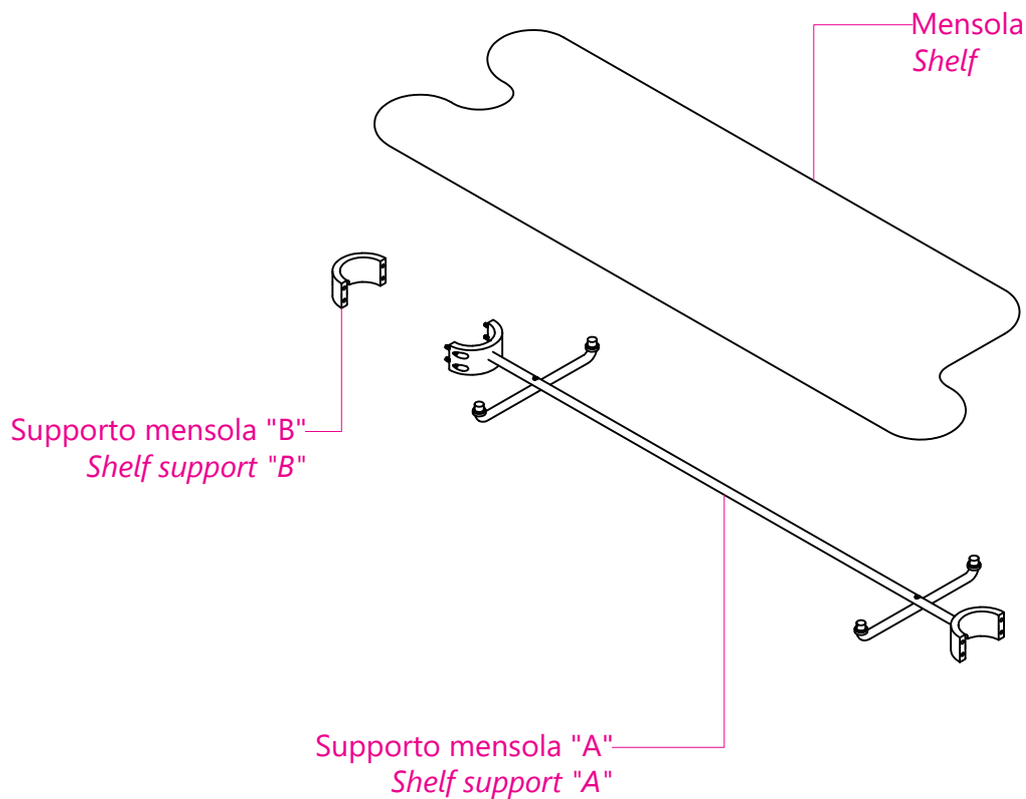
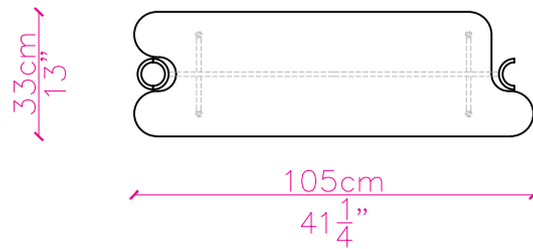
MENSOLE / SHELVES

Mensola singola / Single shelf



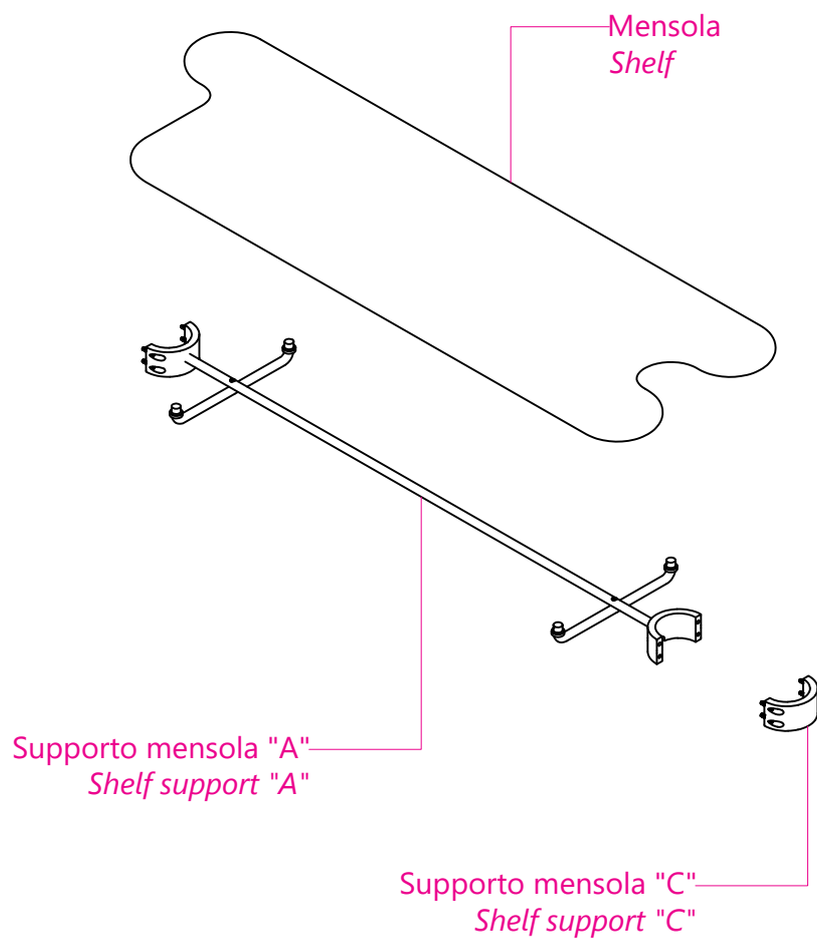
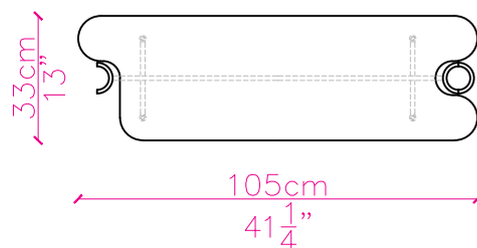
MENSOLE / SHELVES

Mensola sinistra / *Left shelf*



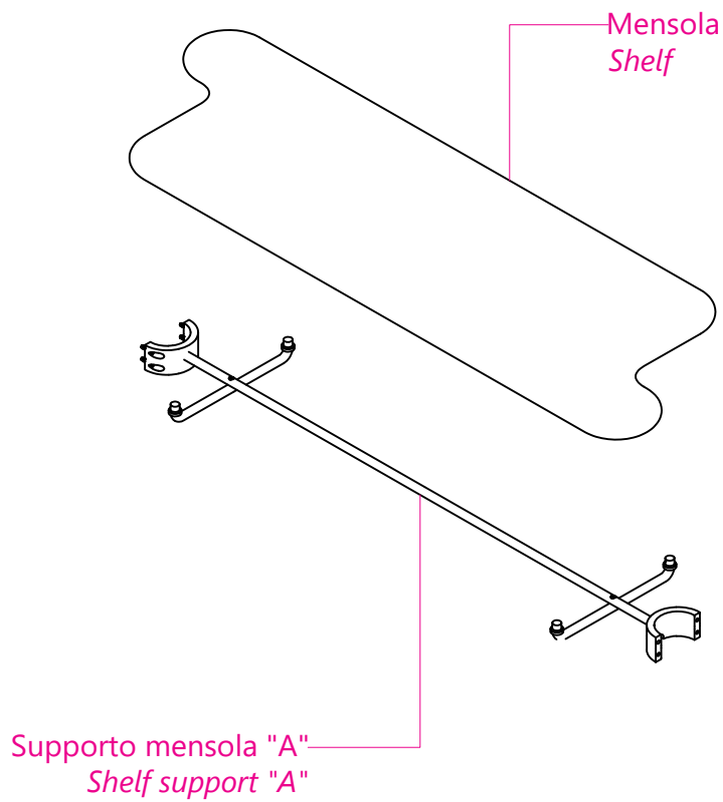
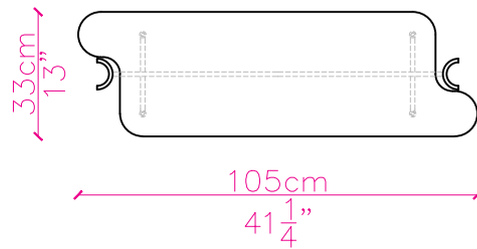
MENSOLE / SHELVES

Mensola destra / *Right shelf*



MENSOLE / SHELVES

Mensola centrale / *Central shelf*



1

Tutte le versioni / All versions

Avvitare le viti presenti sulla lunghezza del montante, serviranno come riscontro per i supporti mensola. (**Figura 1 - Fase 1**)

Screw the socketed head screws on the length of upright, will serv to keep shelf support.
(**Picture 1 - Step 1**)

Montanti a soffitto / Ceiling uprights

Svitare le viti presenti sul perno in metallo. Inserire il perno nel montante, regolarlo e avvitare le viti.

(**Figura 2-3 - Fase 2-3**)

Remove the round head screws (already fixed). Insert the brass pin into the upright, regulate and screw the round head screws.

(**Picture 2-3 - Step 2-3**)

Con una brugola ruotare la parte superiore del perno per mettere in tensione il montante.

(**Figura 4 - Fase 4**)

Rotate, with an allen key, the adjustable pin in order to make the upright stable.

(**Picture 4 - Step 4**)

Fissare il montante a soffitto con viti e fischer.

(**Figura 5 - Fase 5**)

Fix the upright to the ceiling with screws and plugs.

(**Picture 5 - Step 5**)

Montanti a parete / Wall uprights

Svitare le viti presenti sul perno in metallo. Inserire il perno nel montante, regolarlo e avvitare le viti.

(**Figura 6 - Fase 6**)

Remove the round head screws (already fixed). Insert the brass pin into the upright, regulate and screw the round head screws.

(**Picture 6 - Step 6**)

Fissare il montante alla parete con viti e fischer. (**Figura 7 - Fase 7**)

Fix the upright to the wall with screws and plugs. (**Picture 7 - Step 7**)

Per installazioni superiori ai 359cm fissare la libreria anche a pavimento.

(**Figura 8 - Fase 8**)

If the ceiling height is more than 359cm the bookcase must be fixed to the floor.

(**Picture 8 - Step 8**)

2

Posizionare i montanti con l'interasse indicato. (Figura 9 - Fase 9)

Put all the uprights at the same distance. (Picture 9 - Step 9)

Iniziare a posizionare le mensole partendo dal basso. (Figura 10 - Fase 10)

Place the shelves starting from the bottom. (Picture 10 - Step 10)

Inserire il supporto mensola "A". (Figura 11 - Fase 11)

Place the shelf "A" support. (Picture 11 - Step 11)

Appoggiare il supporto mensola "A" sulle viti presenti sul montante.

(Figura 12 - Fase 12)

Lay down the shelf "A" support on the cylindrical screws (already fixed on the upright). (

Picture 12 - Step 12)

Avvitare supporto "B" con le viti testa cilindrica M4x16mm.

(Figura 13 - Fase 13)

Screw the "B" support with the M4x16mm Cylindrical head screws.

(Figura 13 - Fase 13)

Avvitare il supporto "A" della mensola centrale. (Figura 14 - Fase 14)

Screw the central shelf "A" support. (Figura 14 - Fase 14)

Completare la prima fila avvitando il supporto "C". (Figura 15- Fase 15)

Complete the first row screwing the "C" support. (Figura 15 - Fase 15)

Posizionare la prima mensola allineando il supporto con i fori presenti sul lato inferiore.

(Figura 16 - Fase 16)

Place the first shelf. Align the support with the holes provided on the shelves.

(Figura 16 - Fase 16)

Completare la prima fila di mensole. (Figura 17 - Fase 17)

Complete the first row. (Figura 17- Fase 17)

Seguire gli stessi passaggi per i piani superiori. (Figura 18-22 - Fase 18-22)

Follow the same steps for the upper shelves. (Picture 18-22 - Step 18-22)

Montaggio Completato. (Figura 23 - Fase 23)

Assembly completed. (Picture 23 - Step 23)

Figura 1 - Picture 1

Fase 1 - Step 1

Vista assonometrica / Isometric view

Per tutte le versioni.
All versions.

Avvitare le viti presenti sulla lunghezza del montante, serviranno come riscontro per i supporti mensola.

Screw the socket head screws on the length of upright, will serv to keep shelf support.

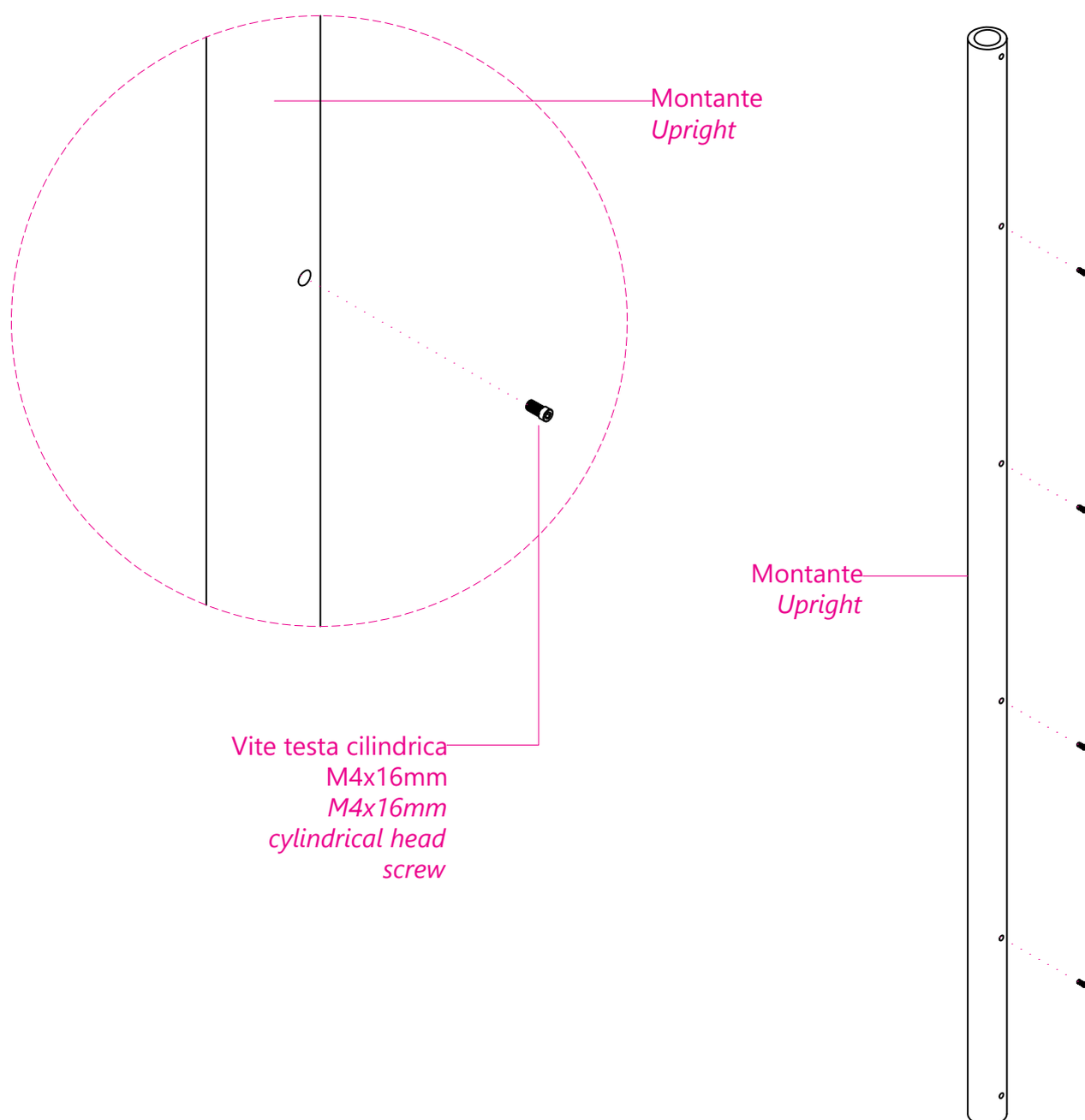


Figura 2 - Picture 2

Fase 2 - Step 2

Vista assonometrica / Isometric view

Svitare le viti presenti sul perno in metallo. Inserire il perno nel montante, regolarlo e avvitare le viti. *Remove the round head screws (already fixed). Insert the brass pin into the upright, regulate and screw the round head screws.*

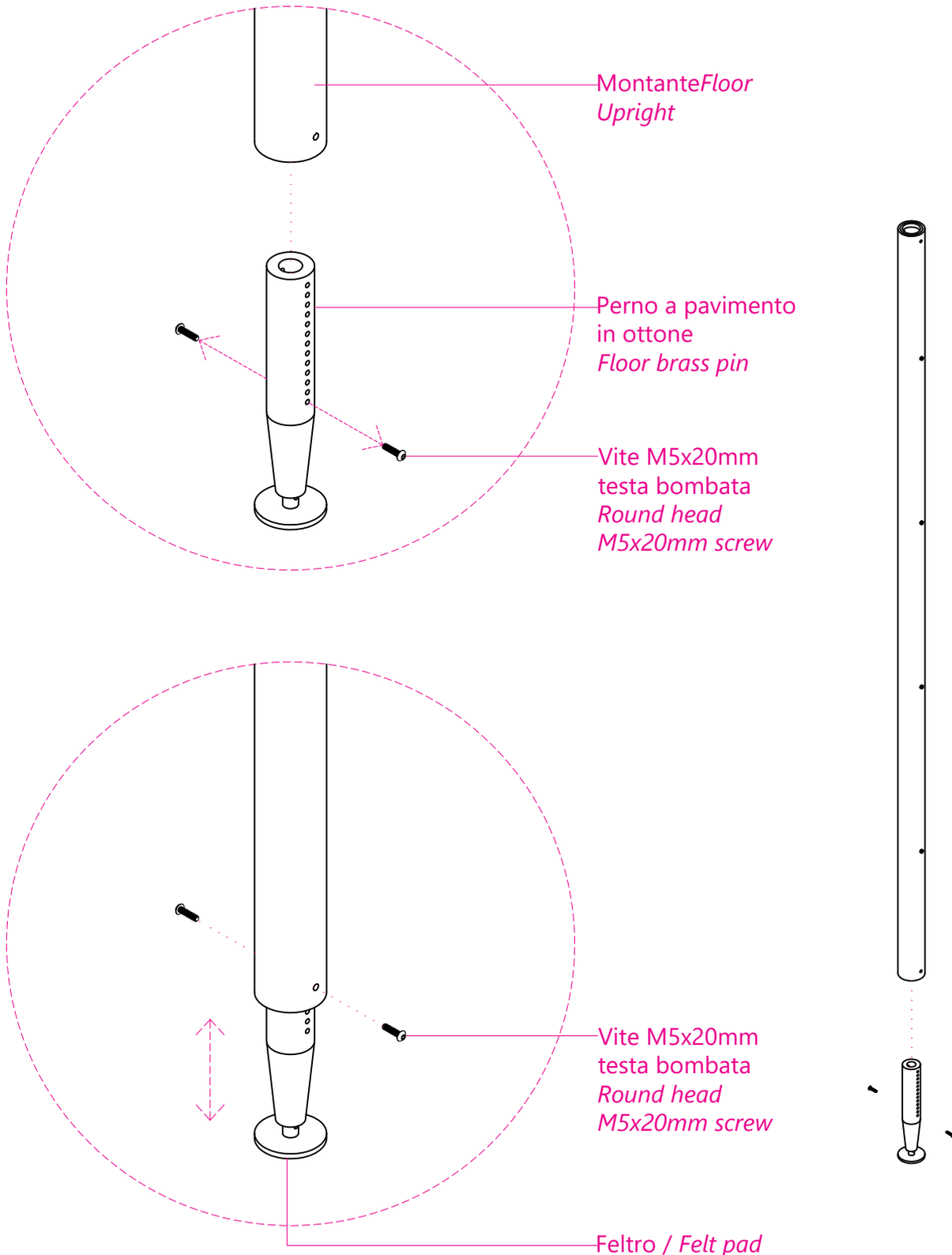


Figura 3 - Picture 3

Fase 3 - Step 3

Vista assonometrica / Isometric view

Svitare le viti presenti sul perno in metallo. Inserire il perno nel montante, regolarlo e avvitare le viti. *Remove the round head screws (already fixed). Insert the brass pin into the upright, regulate and screw the round head screws.*

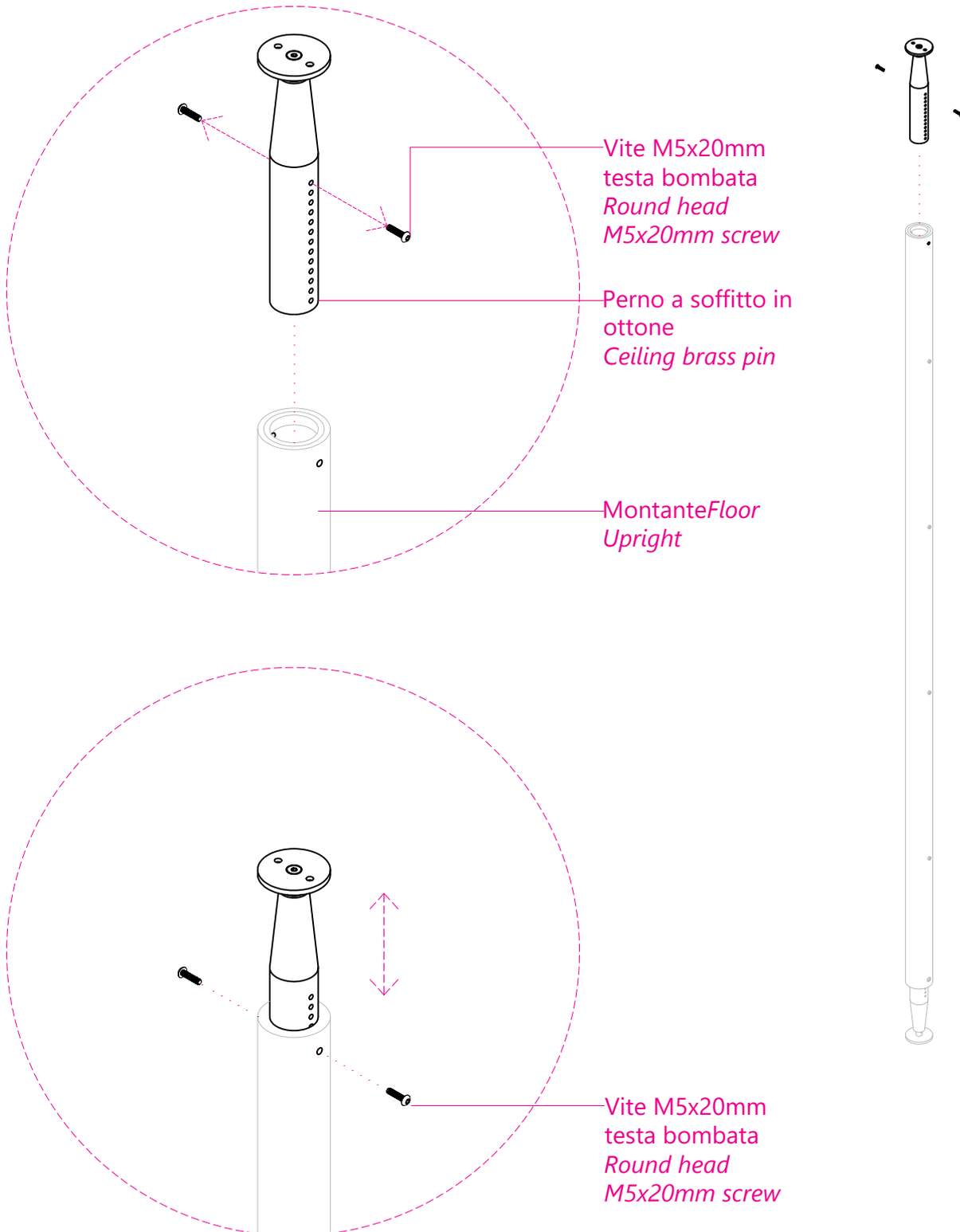


Figura 4 - Picture 4

Fase 4 - Step 4

Vista assonometrica / Isometric view

Con una brugola ruotare la parte superiore del perno per mettere in tensione il montante.

Rotate, with an allen key, the adjustable pin in order to make the upright stable.

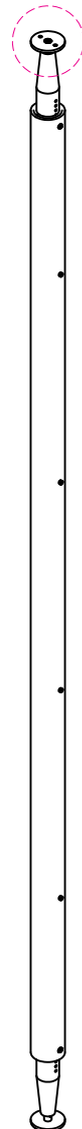
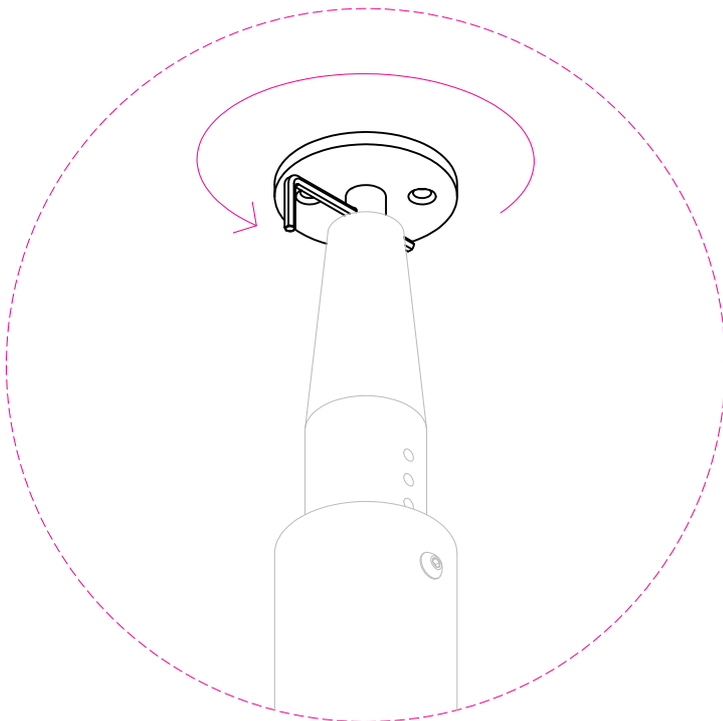
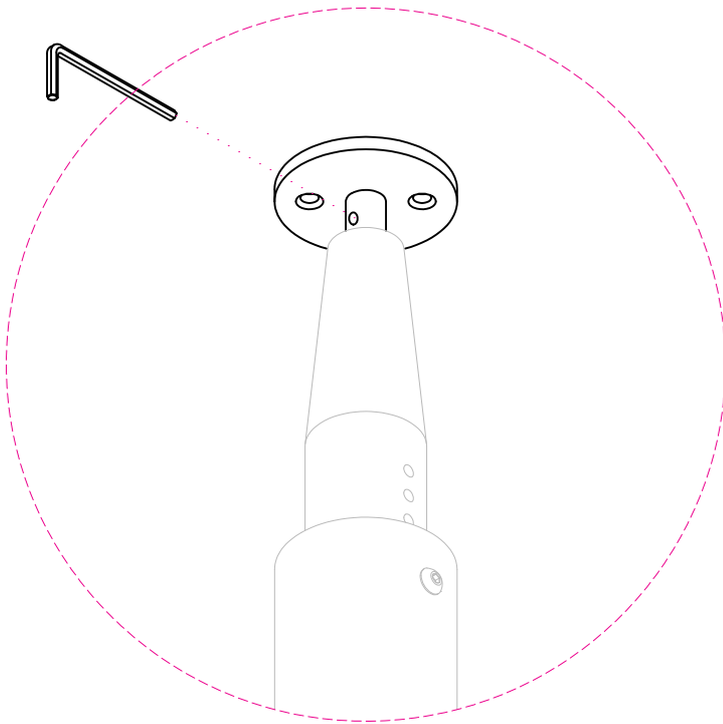


Figura 5 - Picture 5

Fase 5 - Step 5

Vista assonometrica / Isometric view

Fissare il montante a soffitto con viti e fischer.
Fix the upright to the ceiling with screws and plugs.

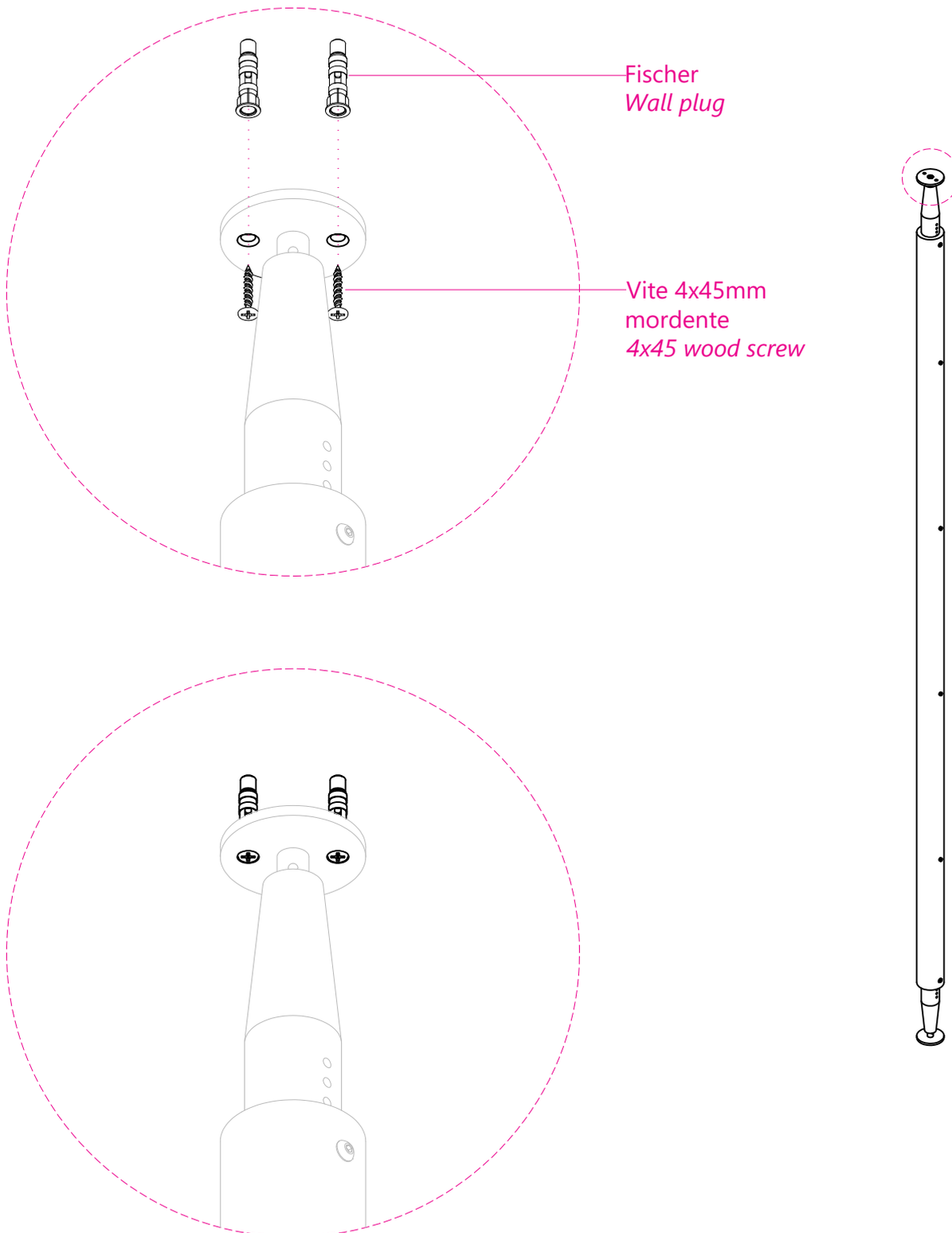


Figura 6 - Picture 6

Fase 6 - Step 6

Vista assonometrica / Isometric view

Svitare le viti presenti sul perno in metallo. Inserire il perno nel montante, regolarlo e avvitare le viti. *Remove the round head screws (already fixed). Insert the brass pin into the upright, regulate and screw the round head screws.*

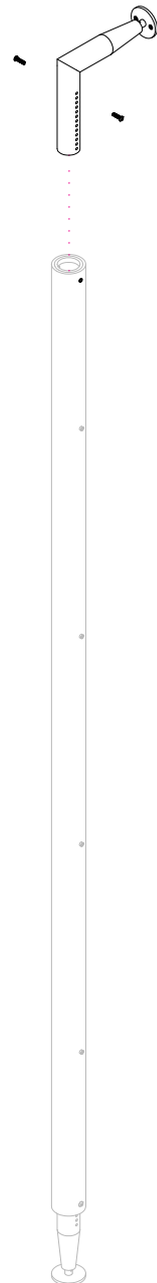
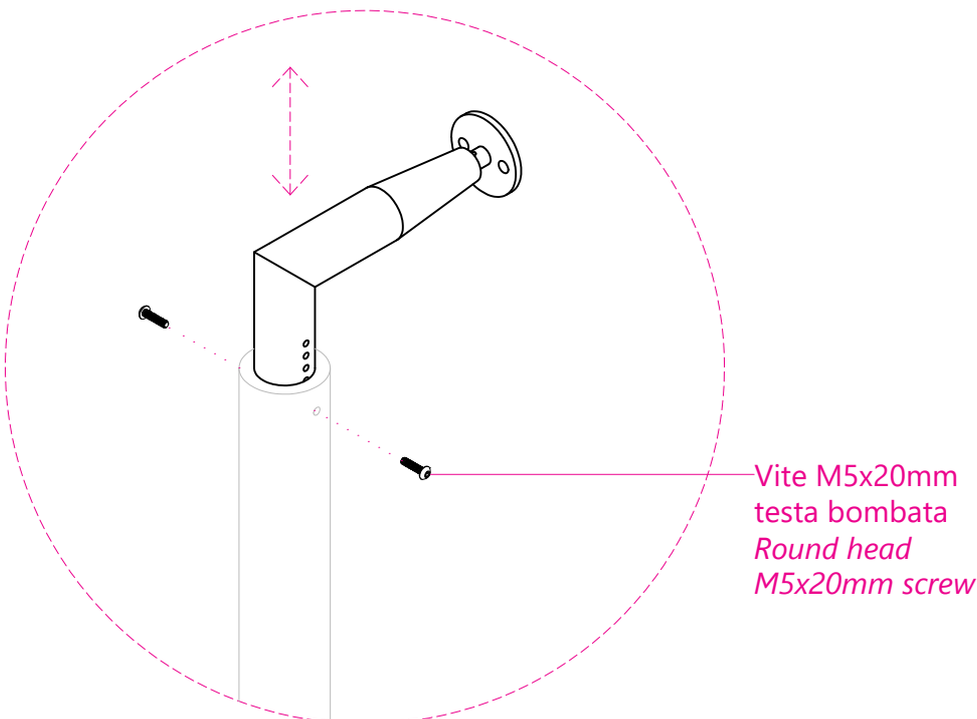
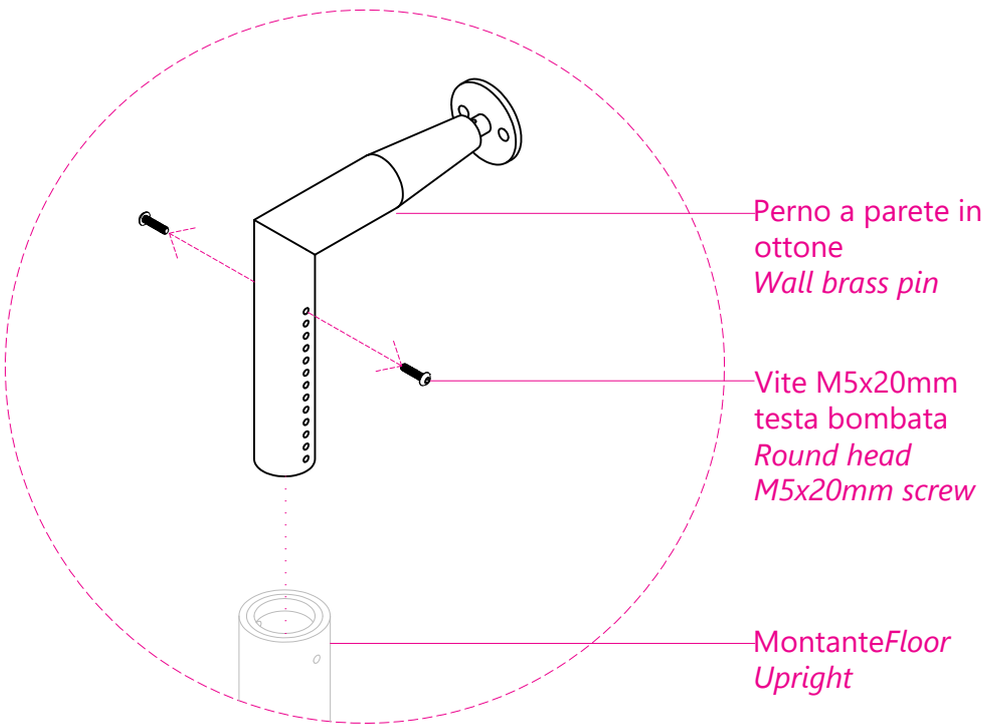


Figura 7 - Picture 7

Fase 7 - Step 7

Vista assonometrica / Isometric view

Fissare il montante alla parete con viti e fischer.
Fix the upright to the wall with screws and plugs.

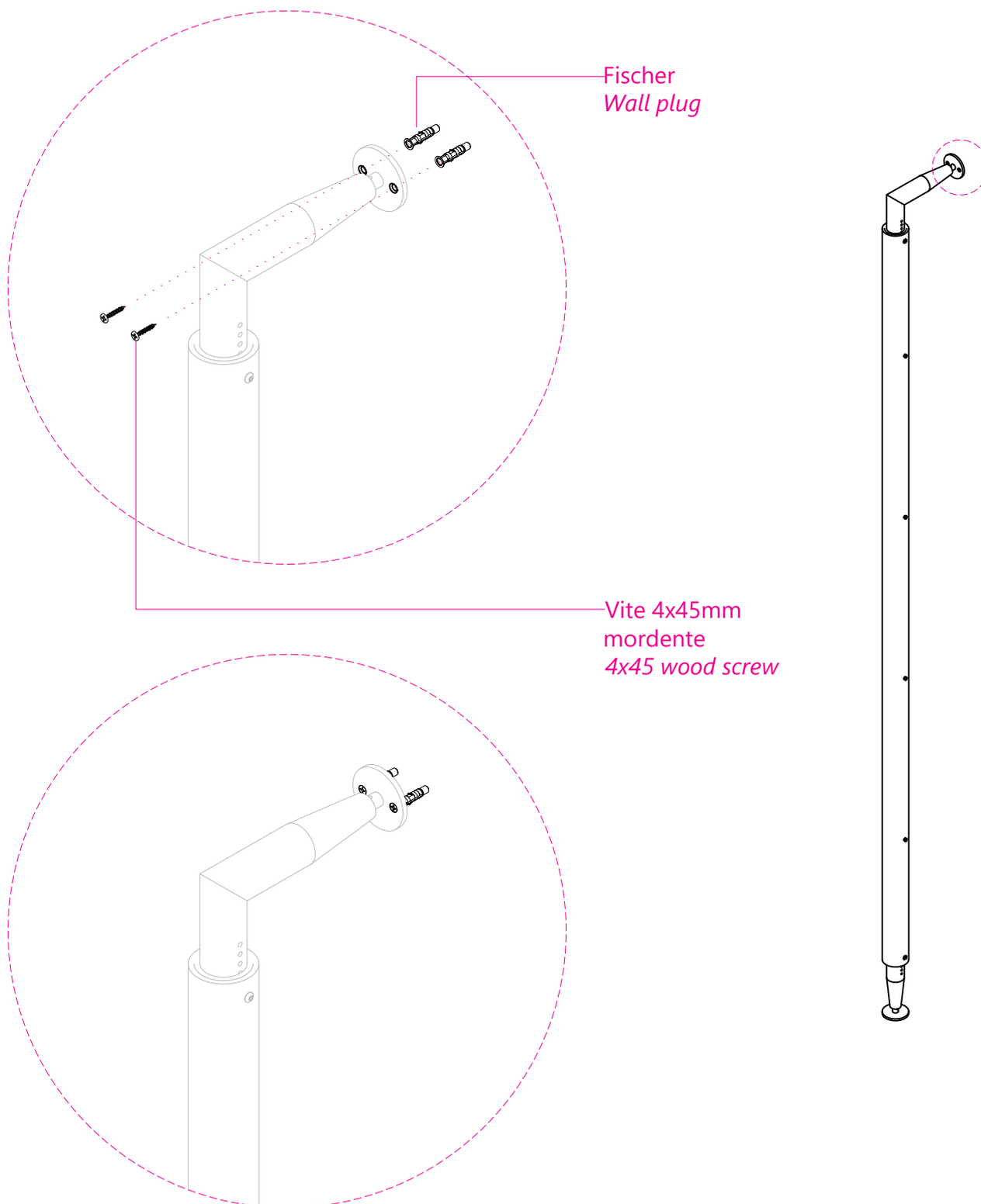
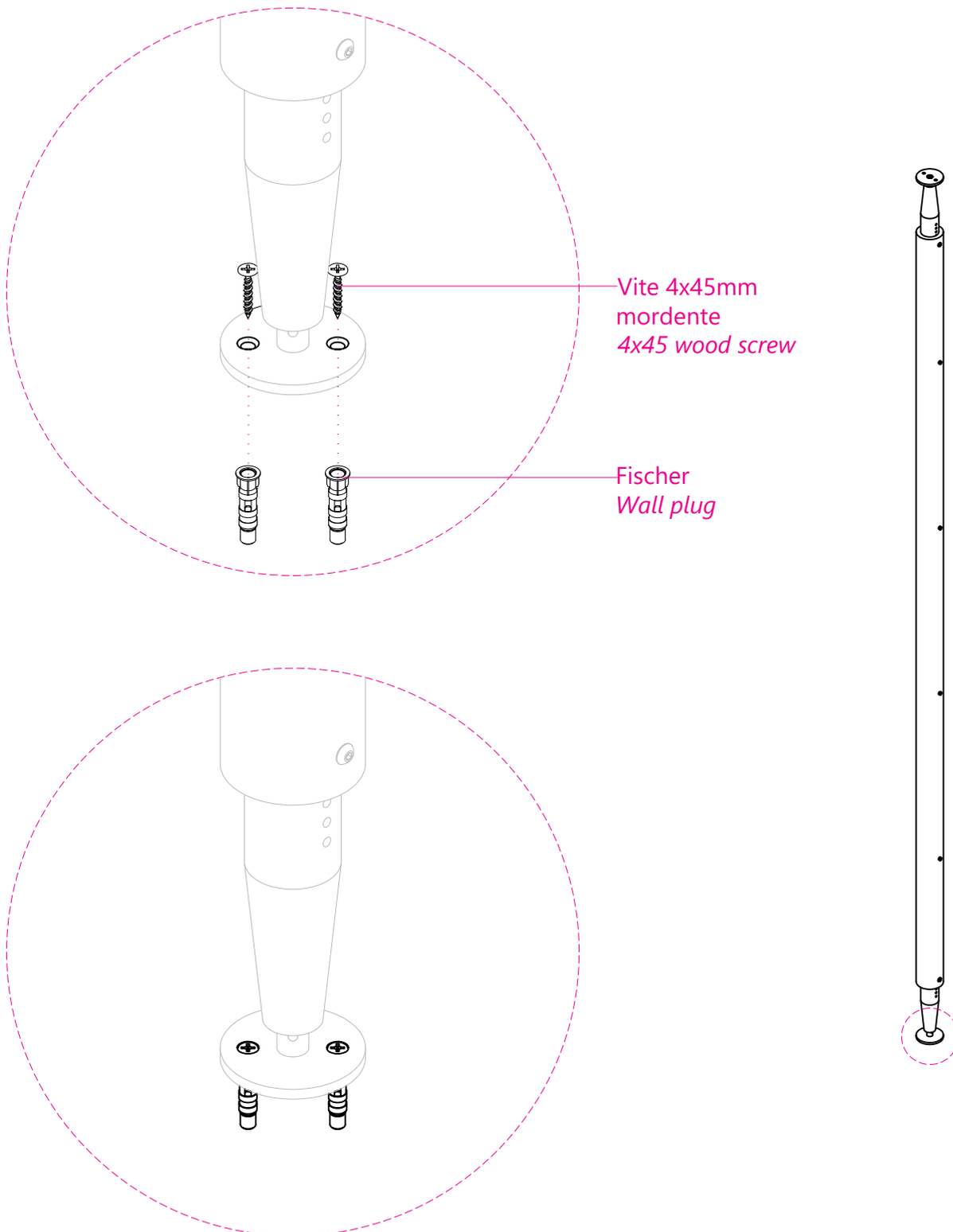


Figura 8 - Picture 8

Fase 8 - Step 8

Vista assonometrica / Isometric view

Per installazioni superiori ai 359cm fissare la libreria anche a pavimento.
If the ceiling height is more than 359cm the bookcase must be fixed to the floor.



COMPOSIZIONE COMPOSITION

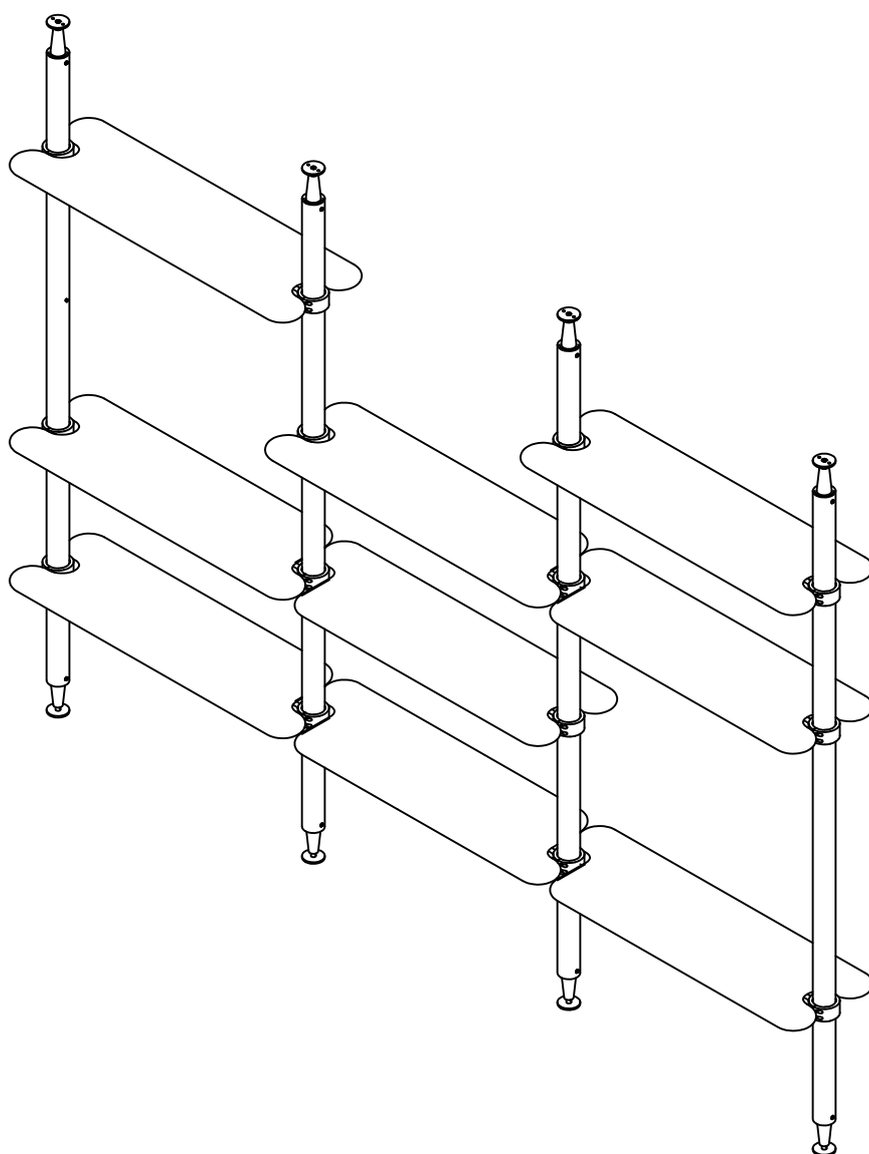


Figura 9 - Picture 9

Fase 9 - Step 9

Vista assonometrica / Isometric view

Posizionare i montanti con l'interasse indicato.
Put all the uprights at the same distance.

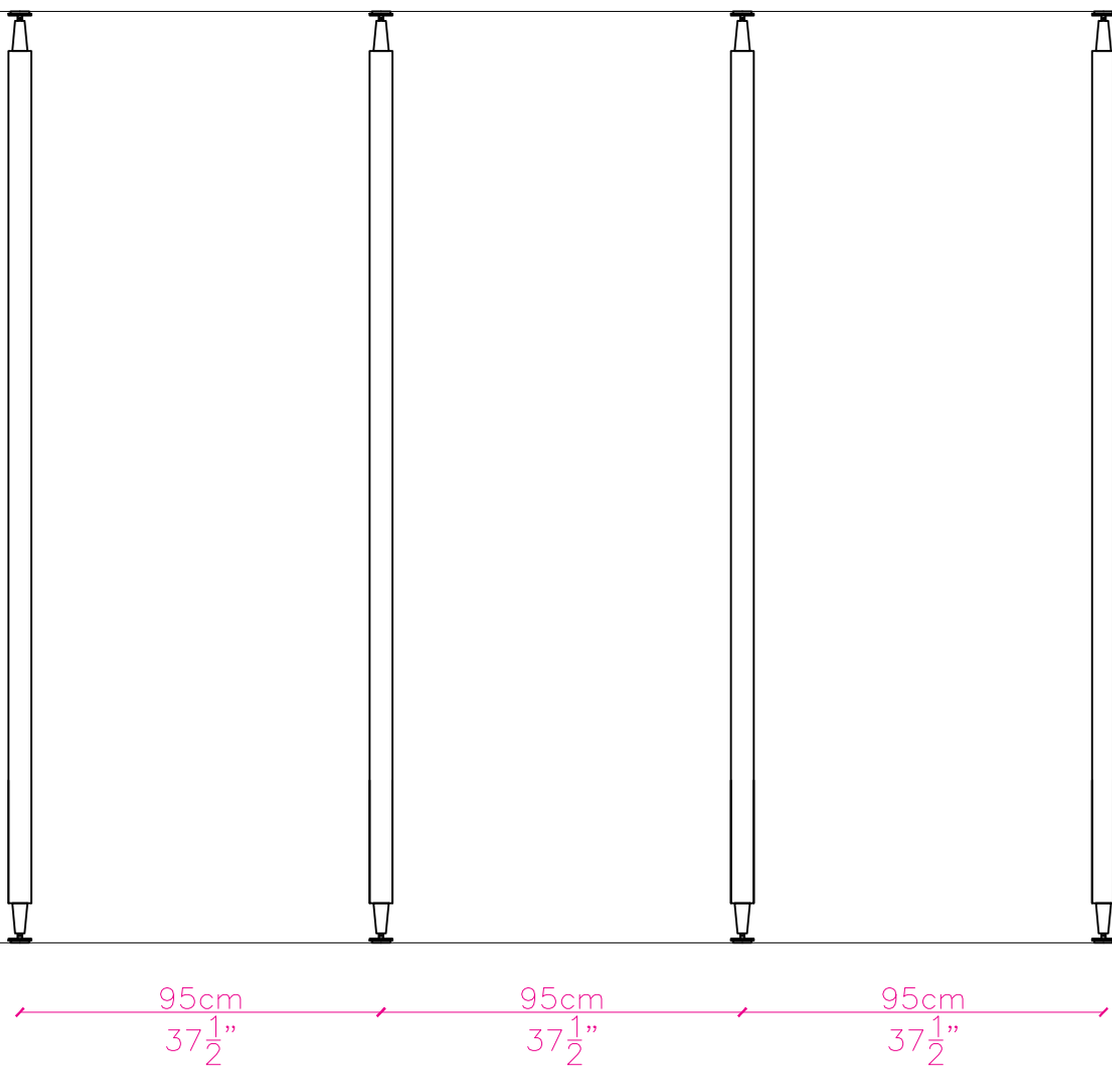


Figura 10 - Picture 10

Fase 10 - Step 10

Vista assonometrica / Isometric view

Iniziare a posizionare le mensole partendo dal basso.
Place the shelves starting from the bottom.

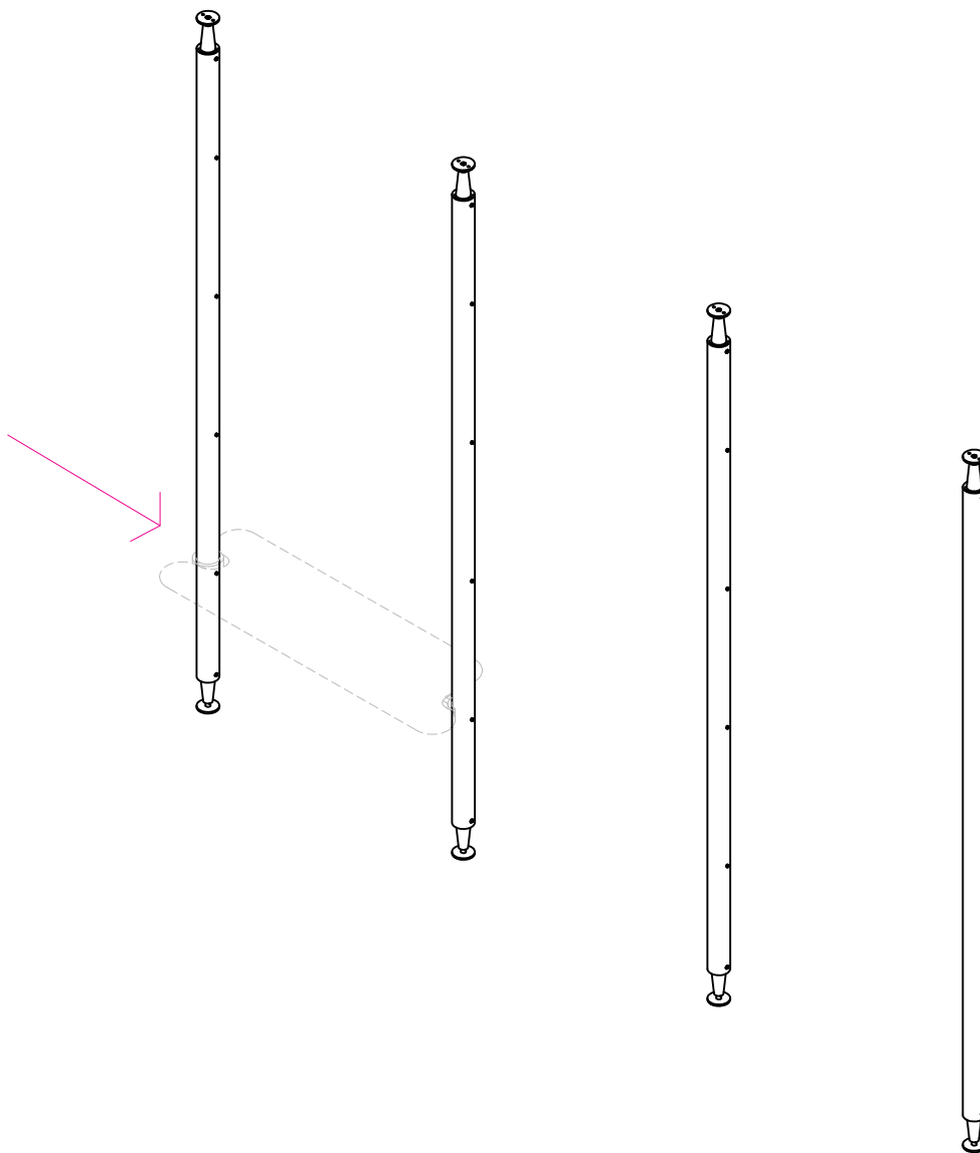


Figura 11 - Picture 11

Fase 11 - Step 11

Vista assonometrica / Isometric view

Inserire il supporto mensola "A".
Place the shelf "A" support.

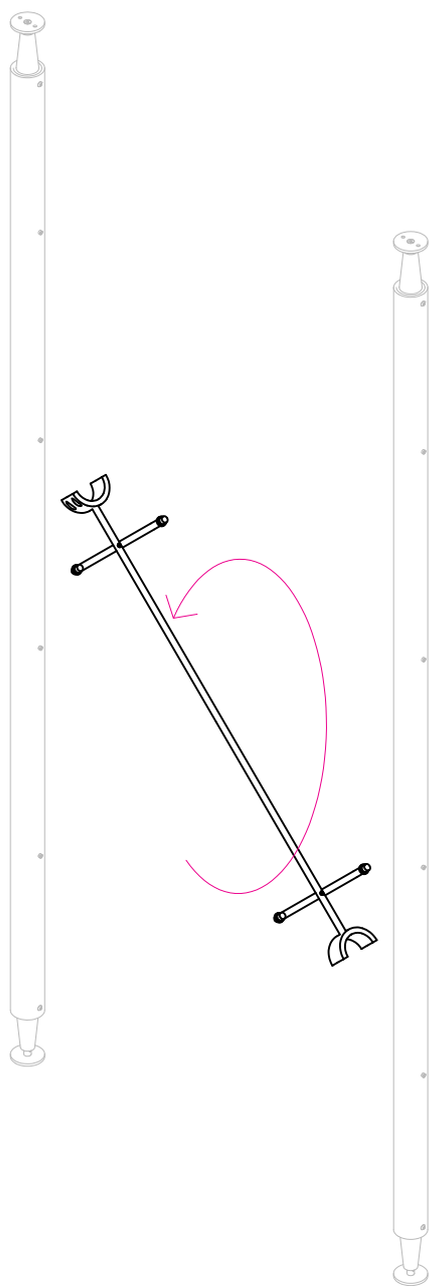


Figura 12 - Picture 12

Fase 12 - Step 12

Vista assonometrica / Isometric view

Appoggiare il supporto mensola "A" sulle viti presenti sul montante .
Lay down the shelf "A" support on the cylindrical screws (already fixed on the upright).

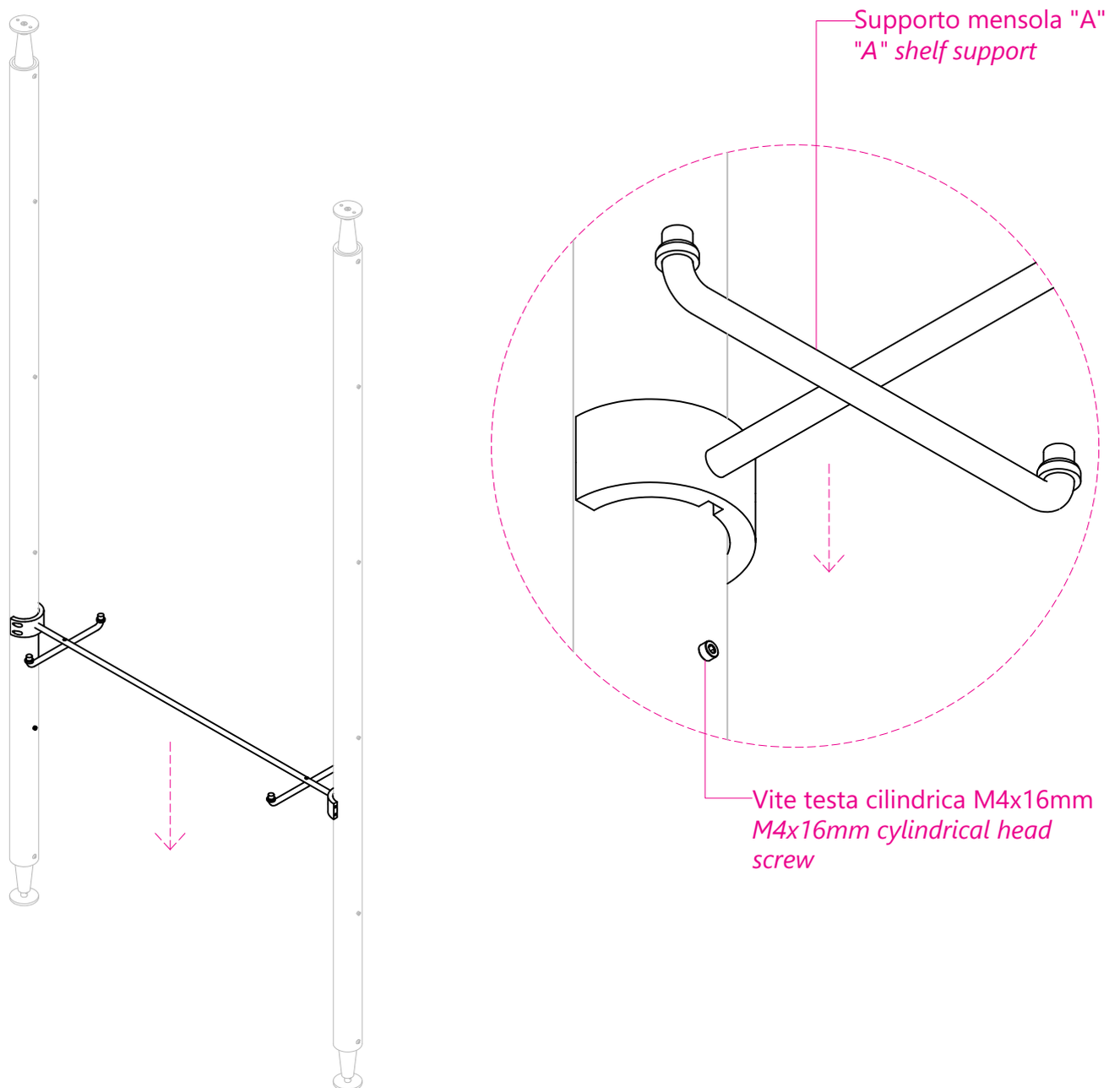


Figura 13 - Picture 13

Fase 13 - Step 13

Vista assonometrica / Isometric view

Avvitare supporto "B" con le viti testa cilindrica M4x16mm.
Screw the "B" support with the M4x16mm Cylindrical head screws.

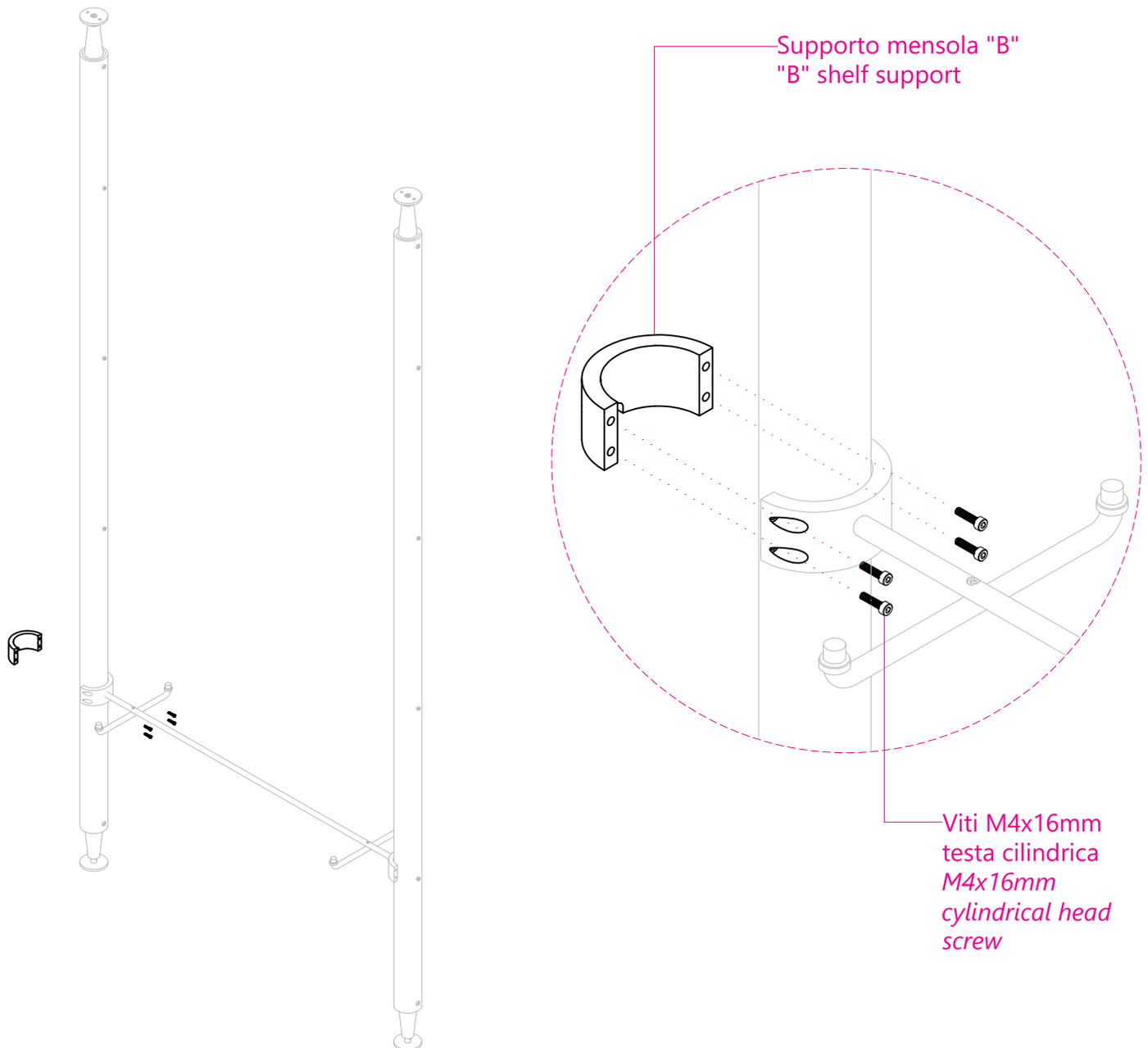


Figura 14 - Picture 14

Fase 14 - Step 14

Vista assonometrica / Isometric view

Avvitare il supporto "A" della mensola centrale.
Screw the central shelf "A" support.

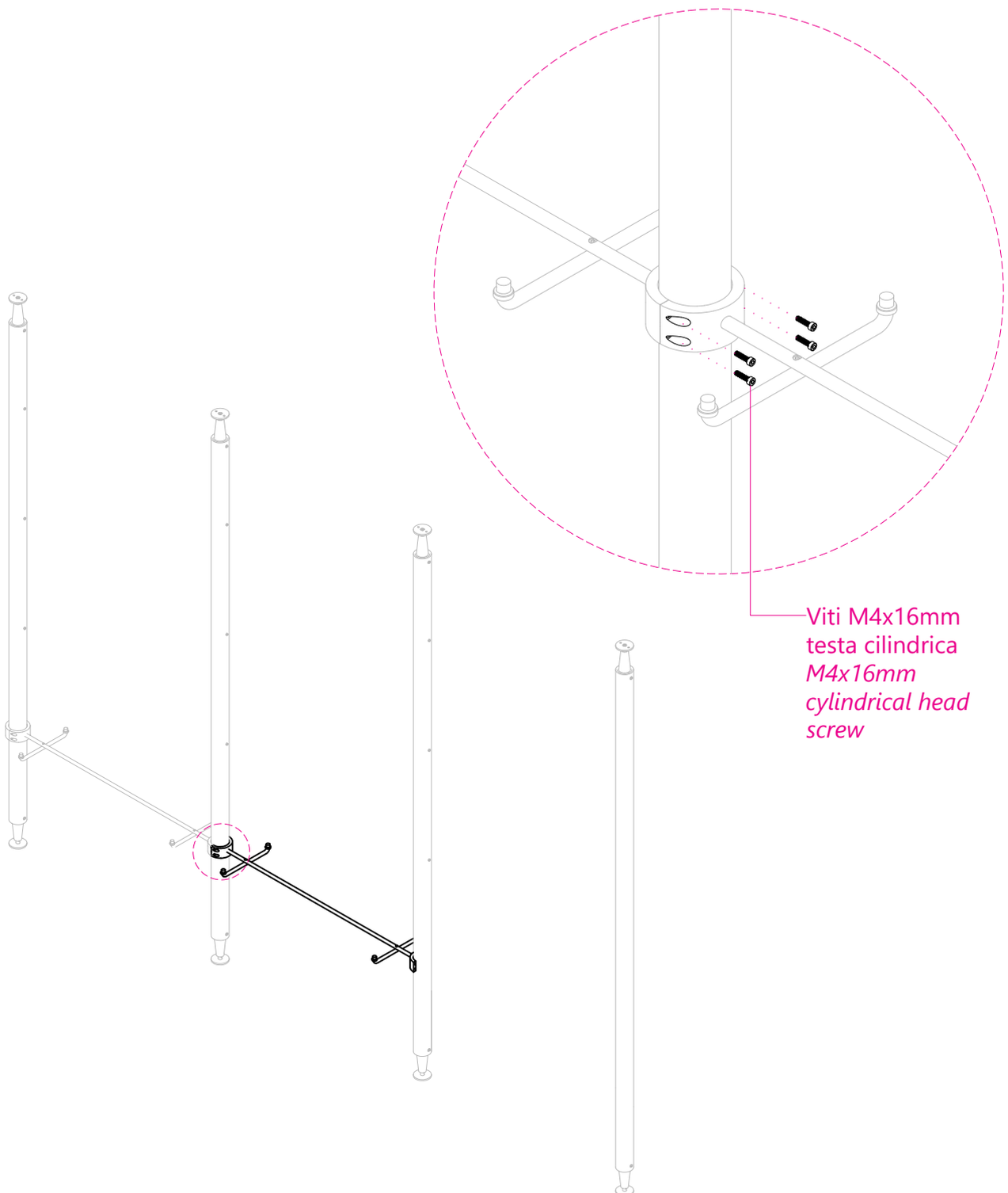


Figura 15 - Picture 15

Fase 15 - Step 15

Vista assonometrica / Isometric view

Completare la prima fila avvitando il supporto "C".
Complete the first row screwing the "C" support..

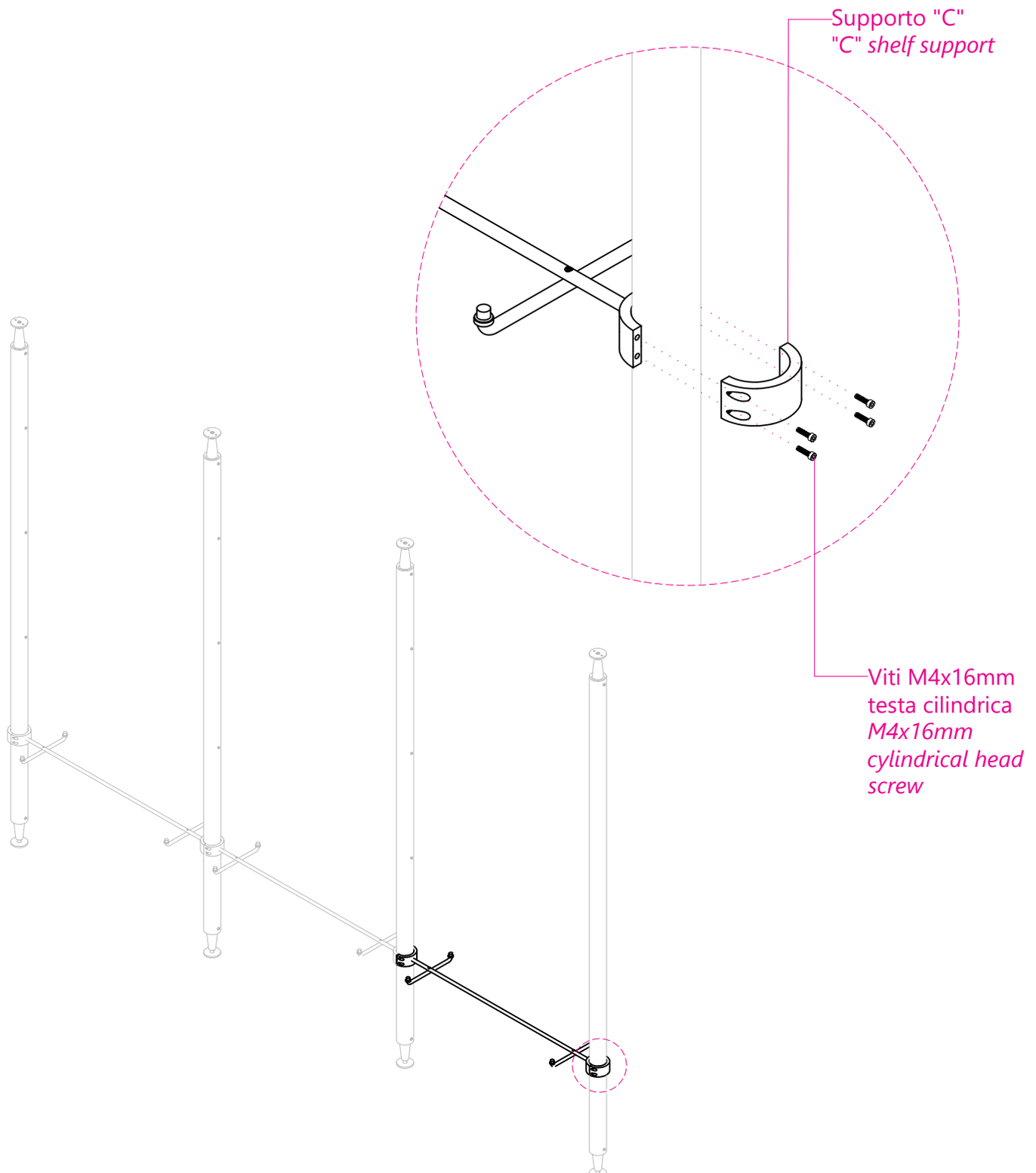


Figura 16 - Picture 16

Fase 16 - Step 16

Vista assonometrica / Isometric view

Posizionare la prima mensola allineando il supporto con i fori presenti sul lato inferiore.

Place the first shelf. Align the support with the holes provided on the shelves.

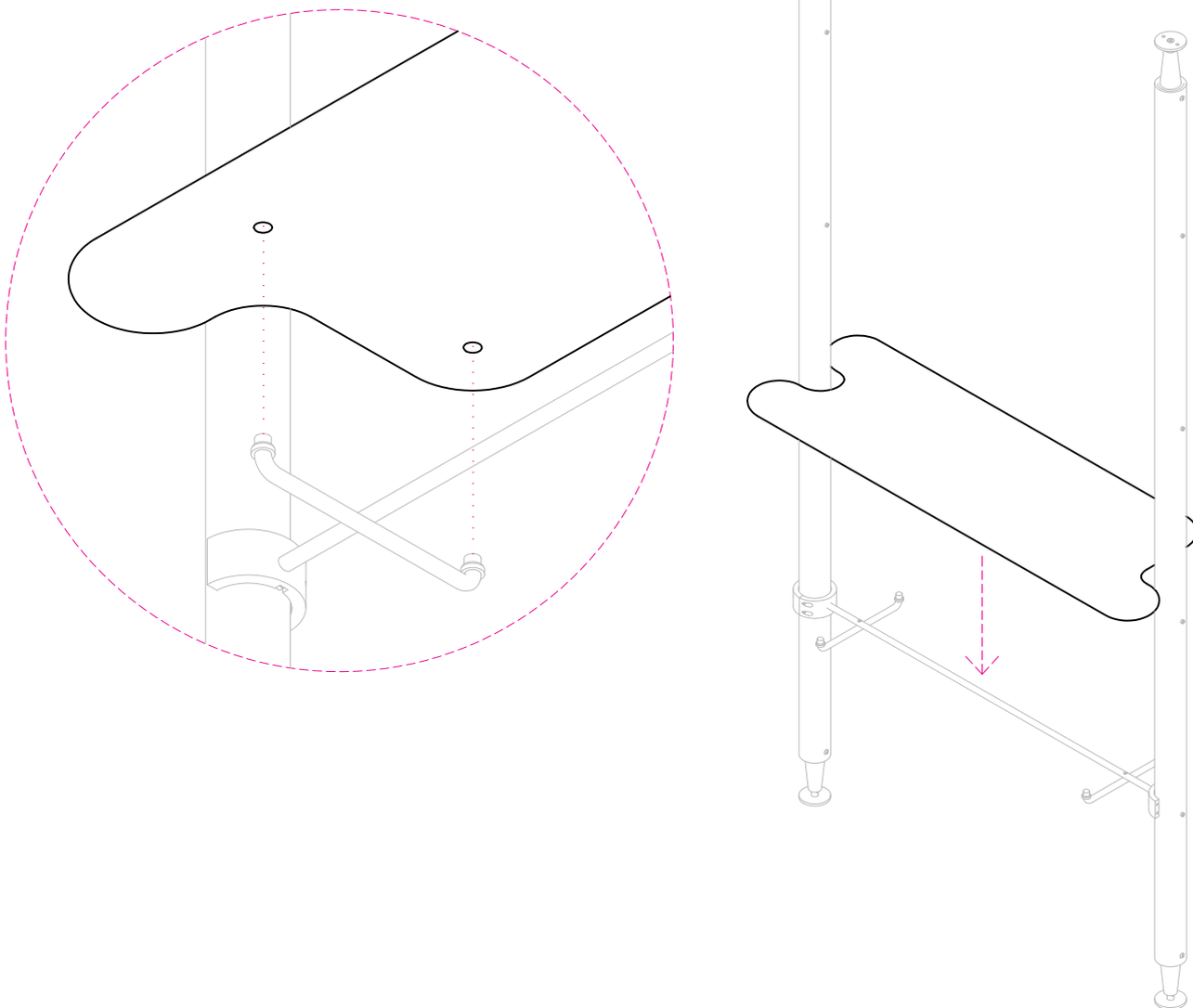


Figura 17 - Picture 17

Fase 17 - Step 17

Vista assonometrica / Isometric view

Completare la prima fila di mensole.
Complete the first row.

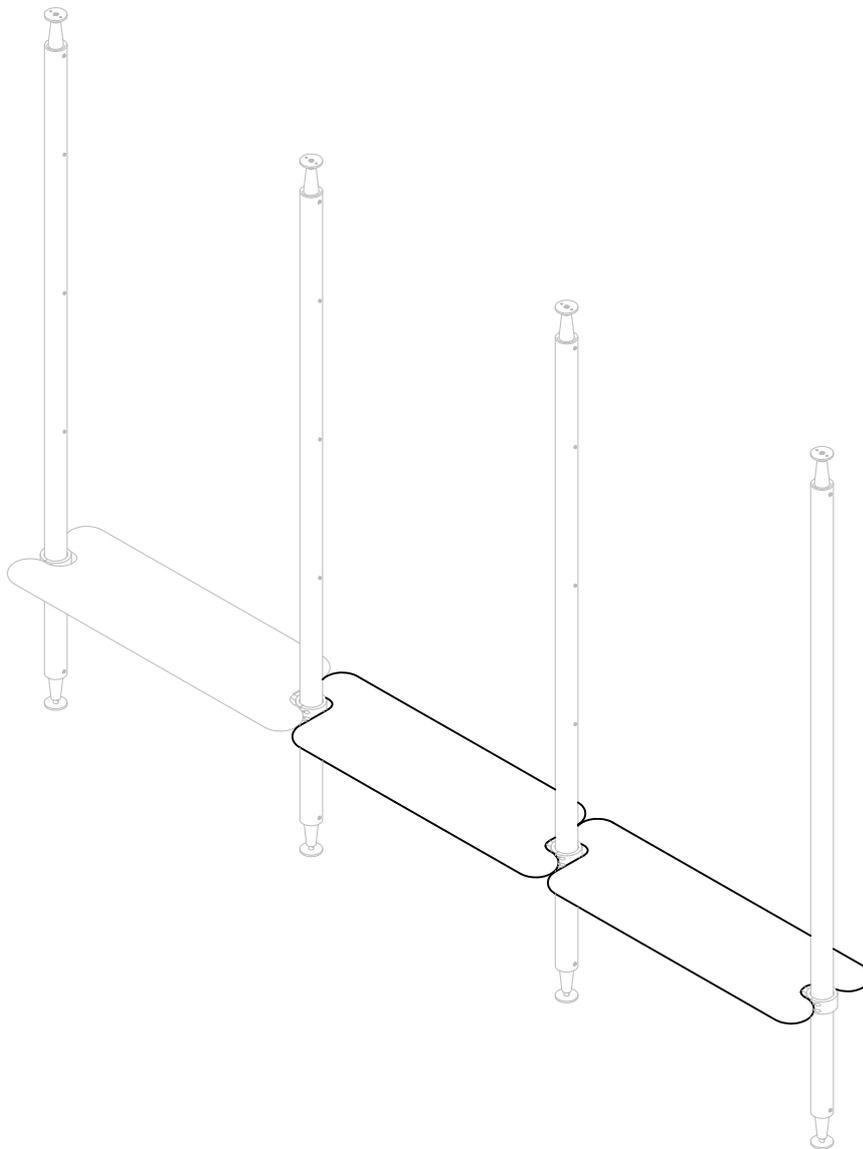


Figura 18 - Picture 18

Fase 18 - Step 18

Vista assonometrica / Isometric view

Avvitare i supporti seguendo gli stessi passaggi per i piani superiori.
Screw the support followed the same steps for the upper shelves.

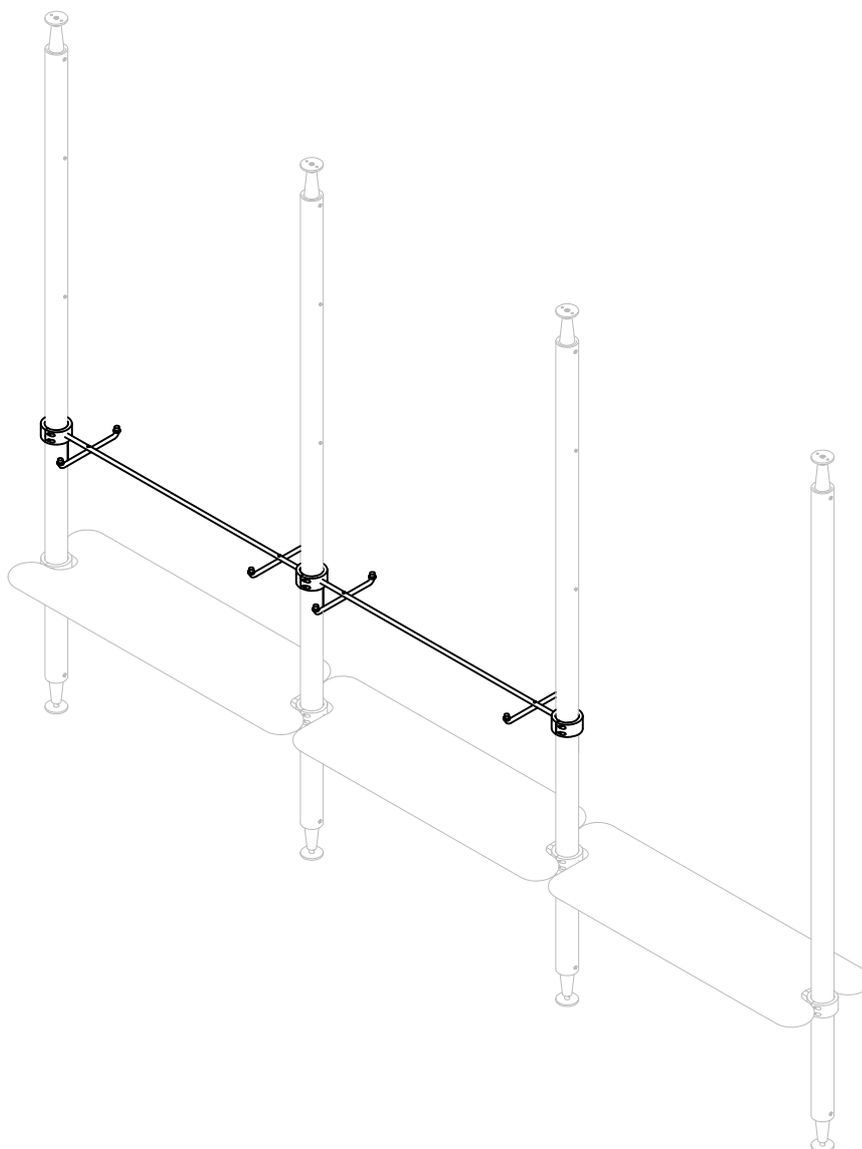


Figura 19 - Picture 19

Fase 19 - Step 19

Vista assonometrica / Isometric view

Posizionare la mensola seguendo gli stessi passaggi per i piani superiori..
Place the shelves followed the same steps for the upper shelves.

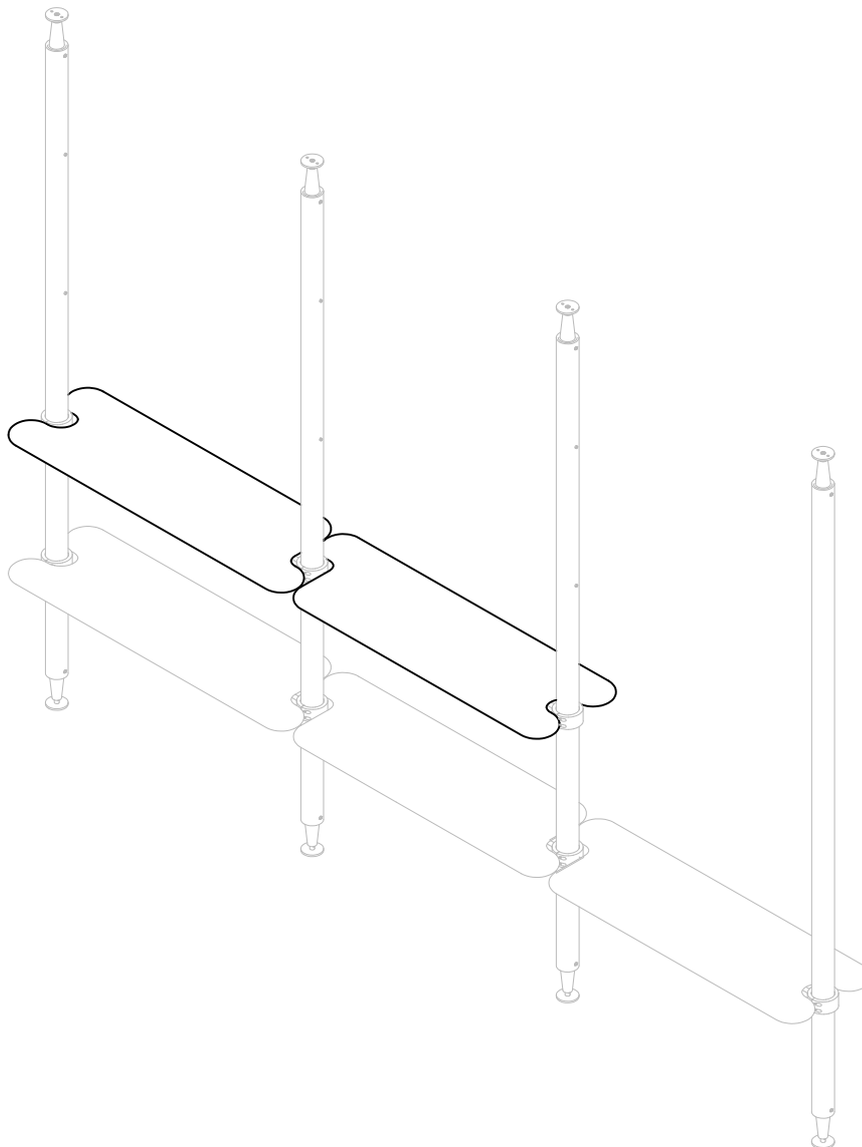


Figura 20 - Picture 20

Fase 20 - Step 20

Vista assonometrica / Isometric view

Avvitare i supporti seguendo gli stessi passaggi per i piani superiori.
Screw the support followed the same steps for the upper shelves.

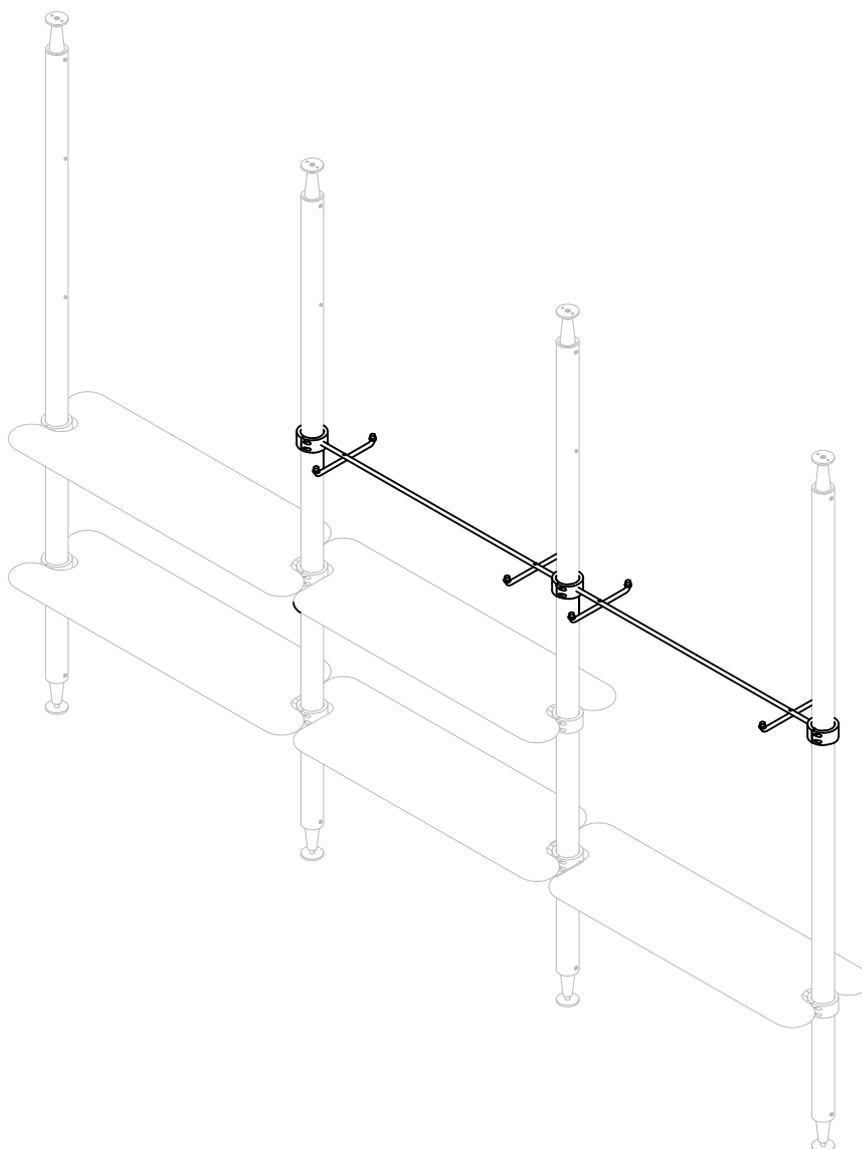


Figura 21 - Picture 21

Fase 21 - Step 21

Vista assonometrica / Isometric view

Posizionare la mensola seguendo gli stessi passaggi per i piani superiori..
Place the shelves followed the same steps for the upper shelves.

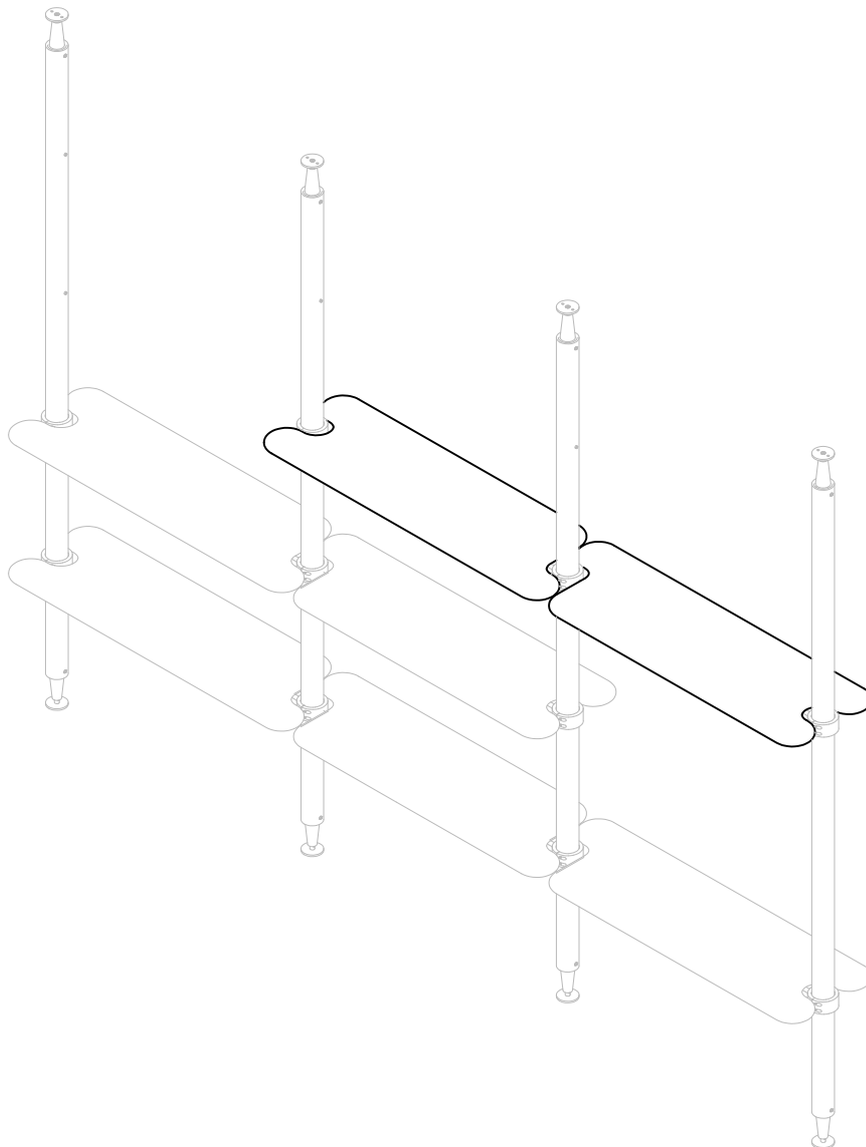


Figura 22 - Picture 22

Fase 22 - Step 22

Vista assonometrica / Isometric view

Avvitare i supporti seguendo gli stessi passaggi per i piani superiori.
Screw the support followed the same steps for the upper shelves.

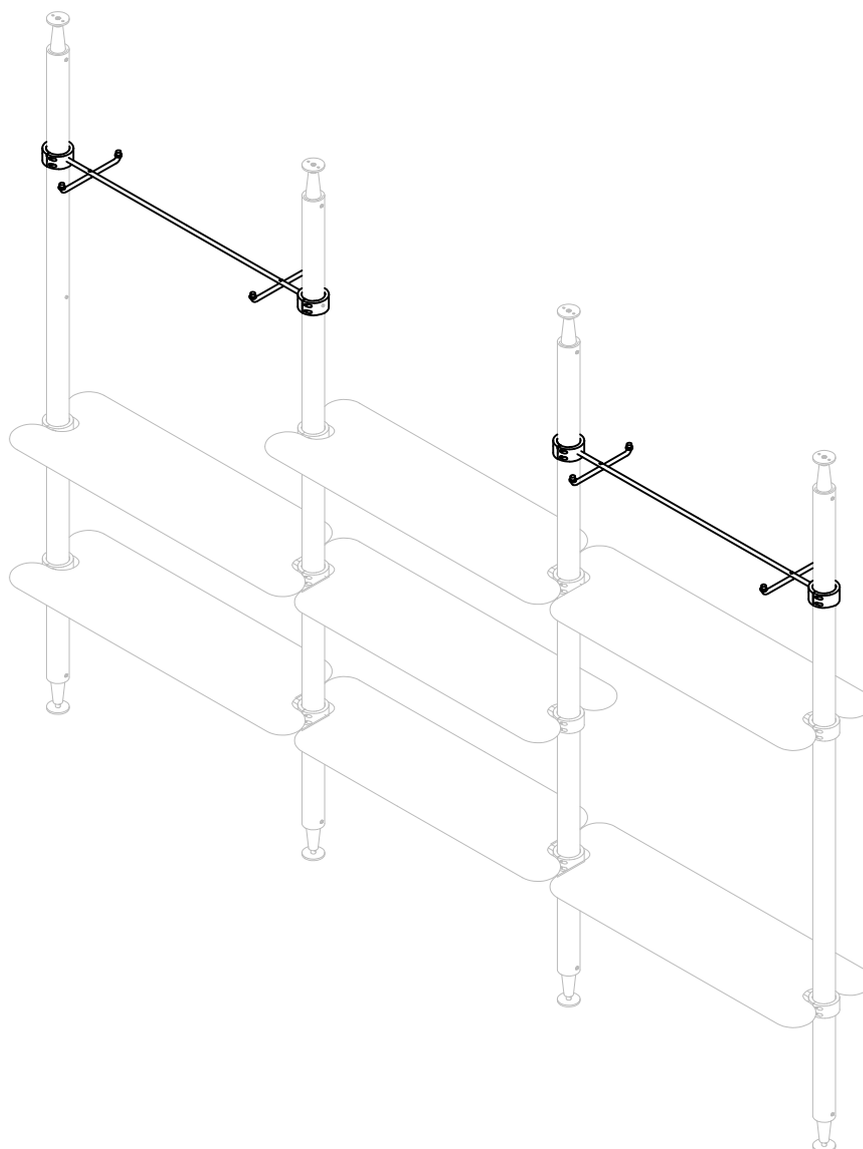


Figura 23 - Picture 23

Fase 23- Step 23

Vista frontale / Front view

Posizionare la mensola seguendo gli stessi passaggi per i piani superiori..
Place the shelves followed the same steps for the upper shelves.

Montaggio completato.
Assembly completed

