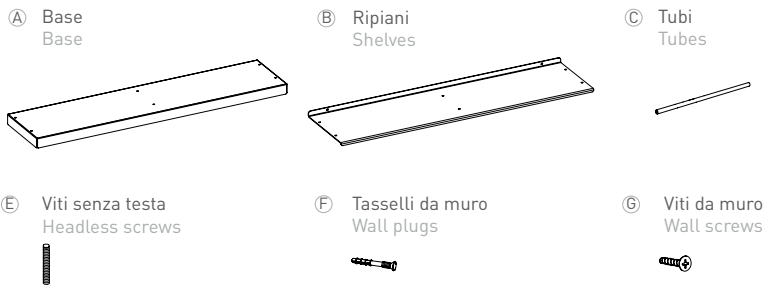
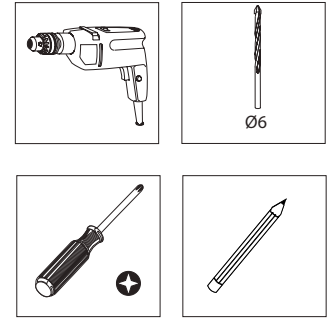


## COMPONENTI / COMPONENTS



## COSA HAI BISOGNO / REQUIRED TOOLS

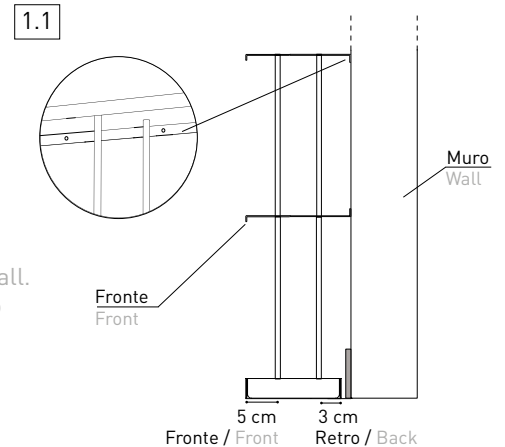


### ! IMPORTANTE

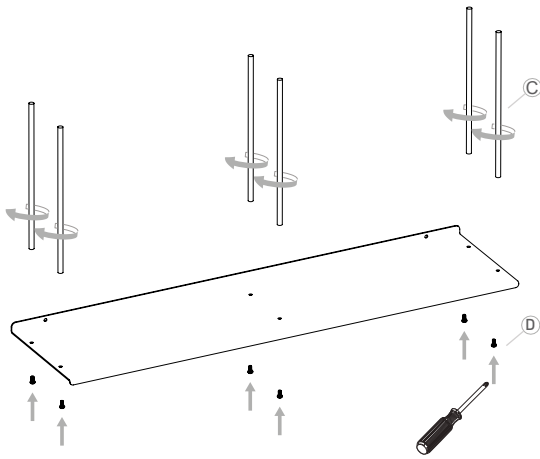
Krossing MIDI è un sistema a muro e/o autoportante da vincolare a parete. Come si può vedere dall'immagine (1.1), i fori per i tubetti non sono centrati rispetto al ripiano base in modo da permettere l'adesione a muro, in presenza di un eventuale battiscopa. I ripiani successivi andranno disposti con la doppia piega nella parte frontale.

### ! IMPORTANT

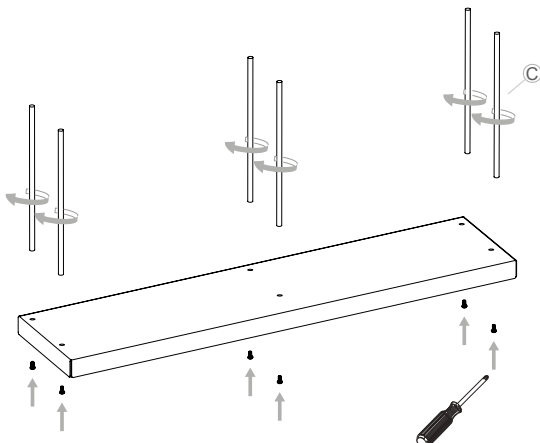
Krossing MIDI is a wall mounted and/or freestanding system that has to be fixed to the wall. As you can see from the picture (1.1), the tubeholes are not centered on the basic shelf to allow the application on the wall, in the presence of a baseboard. The other shelves has to be arranged with the double fold in the front part.



**1** Fissare i tubi (C) al primo ripiano o alla base (in caso di versione a terra), utilizzando le viti a stella (D).  
Fix the first pipes on the first shelf or the base (in case of free standing version), using phillips screws.

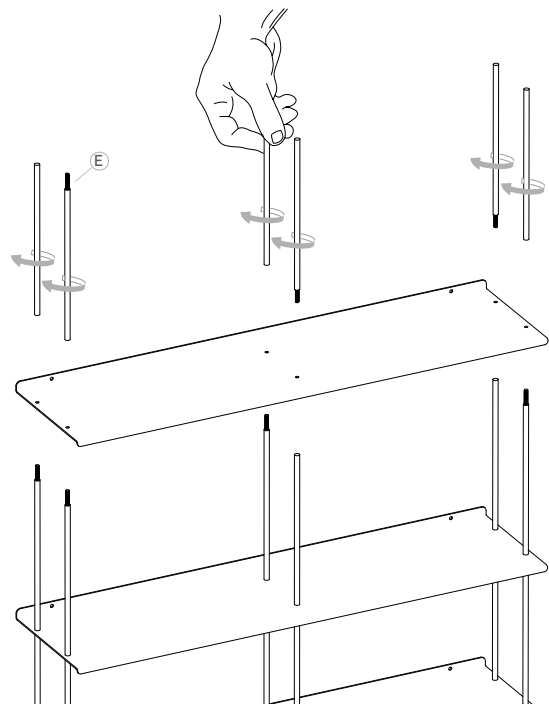


Con base.  
With base.

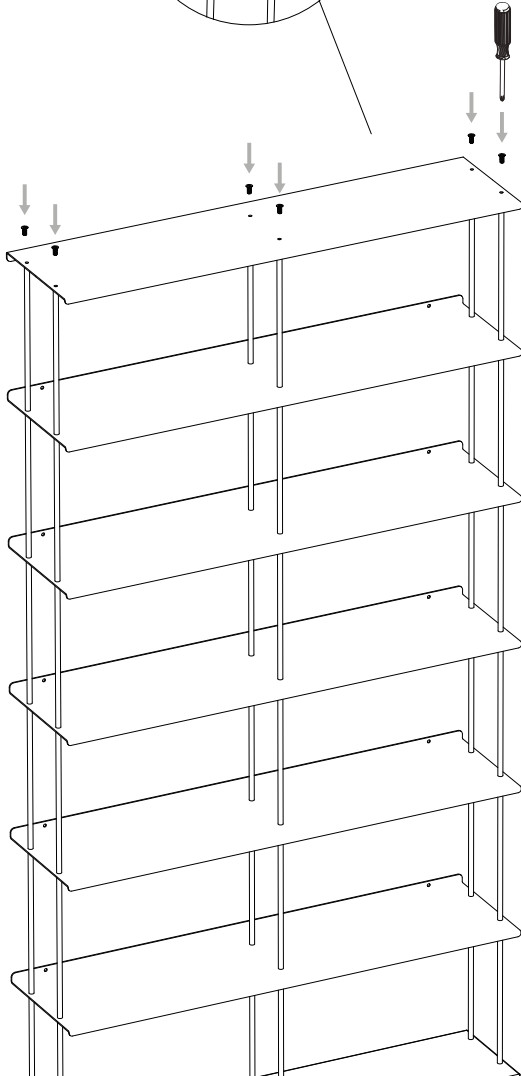
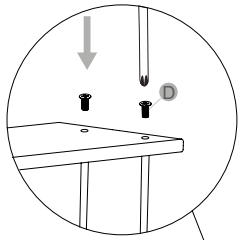


**2** Aggiungere i ripiani successivi fissandoli tra di loro attraverso i tubi e le viti senza testa (E).  
△ Disporre il piano con la doppia piega sopra alla parte frontale della base, vedi sopra (fig 1.1)

Add the next shelves fixing them to each other through the tubes and headless screws. △ Put the shelf with the double fold over the front part of the base, as you can see from picture 1.1 above

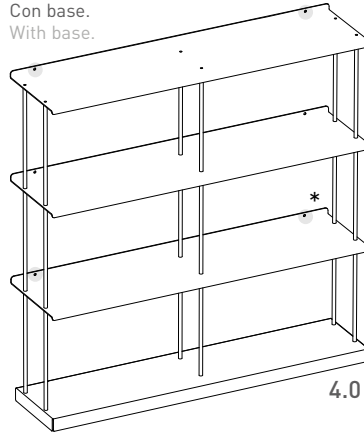


**3** Fissare l'ultimo piano con le viti a stella.  
Fix last shelf using phillips screws.

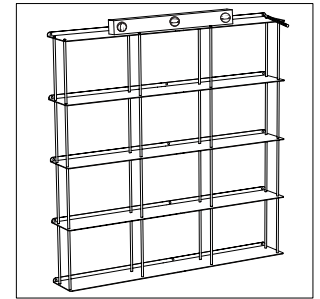
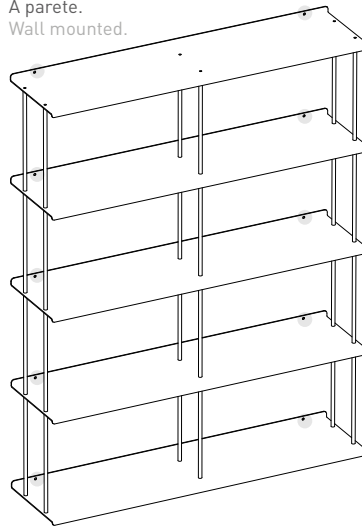


**4** Una volta decisa la posizione della libreria sulla parete, mettere in bolla la struttura sospesa (fig. 4.1) segnare con una matita l'esatta posizione dei fori da eseguire sul muro (4.2). In caso di struttura in appoggio sotto i 2 metri di altezza è sufficiente fissare l'ultimo piano (fig. 4.0), se sopra i due metri, il fissaggio andrà fatto anche a metà struttura\*. Dopo aver forato la parete nei punti segnati (fig. 4.3) ed inseriti i tasselli, serrare la vite inserendola negli appositi fori (fig. 4.4).

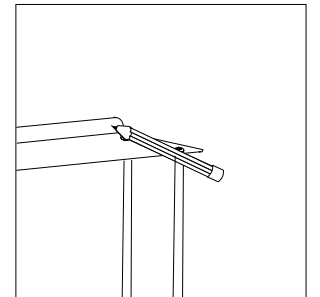
Con base.  
With base.



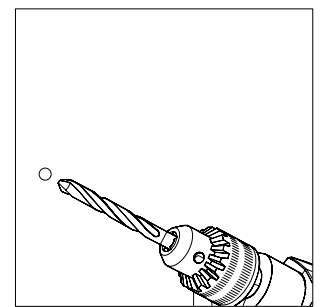
A parete.  
Wall mounted.



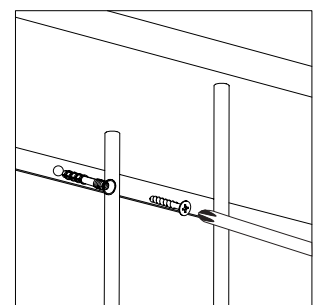
4.1



4.2



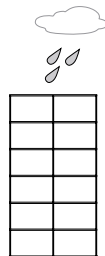
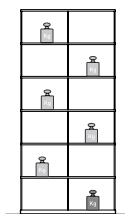
4.3



4.4

= 10 Kg

= 30 Kg



OK



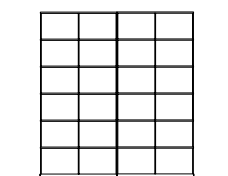
NO



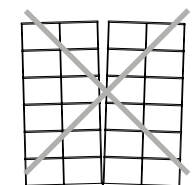
NO



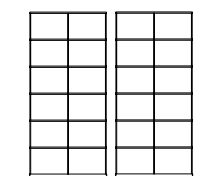
NO



OK



NO



OK