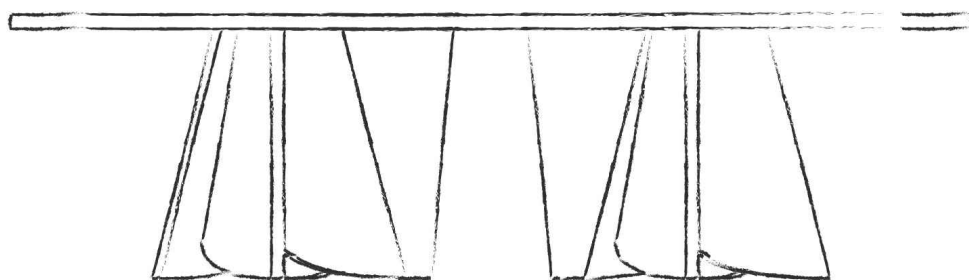




**baxter**

MADE IN ITALY

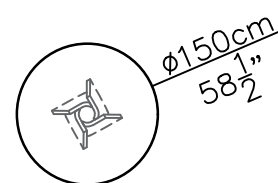
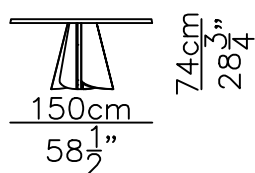
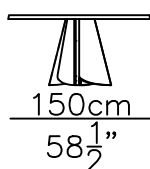


TAVOLO LEGNO - ZAHO - WOOD TABLE

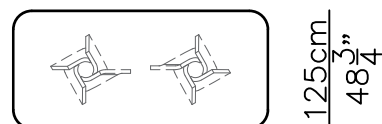
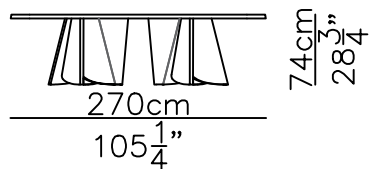
# ZAHO C. Delcourt



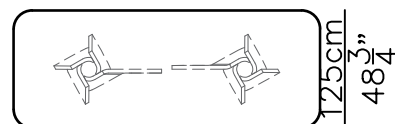
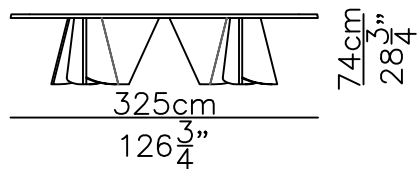
Ø150 h 74  
Tavolo / Table



270x125 h 74  
Tavolo / Table



325x125 h 74  
Tavolo / Table



# COMPONENTI / COMPONENTS

## **Versione / Version Ø150 h74**

n° 01 - Top in legno / *Wood top*

n° 01 - Base in legno / *Wood base*

n° 01 - Piastra in metallo / *Metal plate*

n° 12 - Viti testa svasata M8x20mm / *Flared head screw M8x20mm*

## **Versione / Version 270x125 h74**

n° 01 - Top in legno / *Wood top*

n° 02 - Base in legno / *Wood base*

n° 02 - Piastra in metallo / *Metal plate*

n° 24 - Viti testa svasata M8x20mm / *Flared head screw M8x20mm*

## **Versione / Version 325x125 h74**

n° 01 - Top in legno / *Wood top*

n° 02 - Base in legno / *Wood base*

n° 02 - Piastra in metallo / *Metal plate*

n° 24 - Viti testa svasata M8x20mm / *Flared head screw M8x20mm*

# 1

Posizionare la piastra in metallo sulla base in legno. ( Figura 1 - Fase 1 )  
*Place the metal plates on the wood bases. ( Picture 1 - Step 1 )*

Avvitare le piastre con le viti fornite. ( Figura 2 - Fase 2 )  
*Fix the metal plates with the screws provided. ( Picture 2 - Step 2 )*

Regolare i piedini. ( Figura 3 - Fase 3 )  
*Adjust the feet. ( Picture 3 - Step 3 )*

Posizionare il top in legno sulle piastre.  
( Figura 4 - Fase 4 )  
*Place the wood top on the metal plates.  
( Picture 4 - Step 4 )*

Avvitare il top in legno con le viti fornite.  
( Figura 5 - Fase 5 )  
*Fix the wood top with the screws provided.  
( Picture 5 - Step 5 )*

Verificare la planarità. Se necessario regolare nuovamente i piedini.  
( Figura 6 - Fase 6 )  
*Verify table stability. Adjust the feet if needed.  
( Picture 6 - Step 6 )*

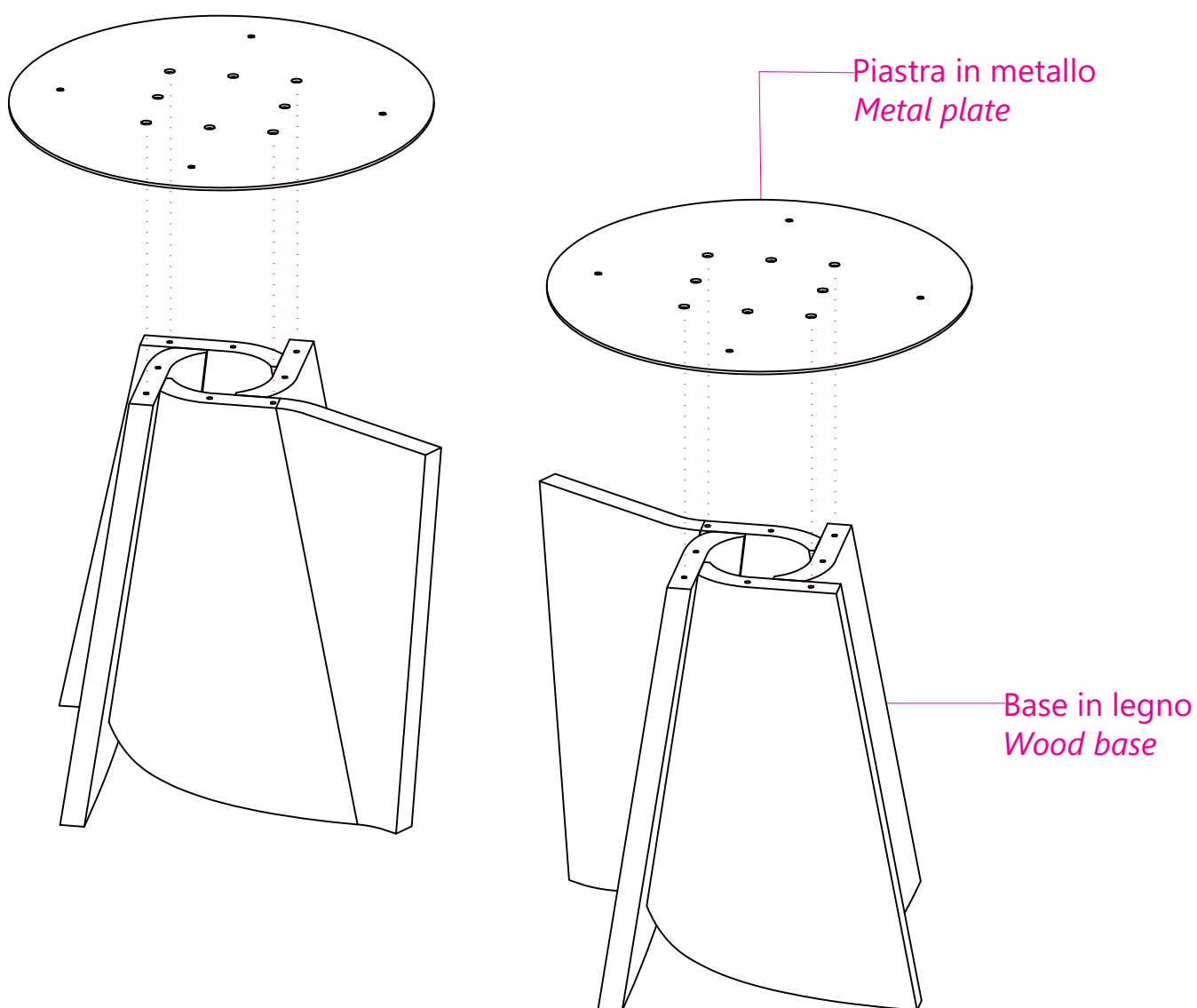
Montaggio Completato. ( Figura 7 - Fase 7 )  
*Assembly completed. ( Picture 7 - Step 7 )*

## Figura 1 - Picture 1

### Fase 1 - Step 1

Vista assonometrica / Isometric view

Posizionare la piastra in metallo sulla base in legno  
*Place the metal plates on the wood bases*

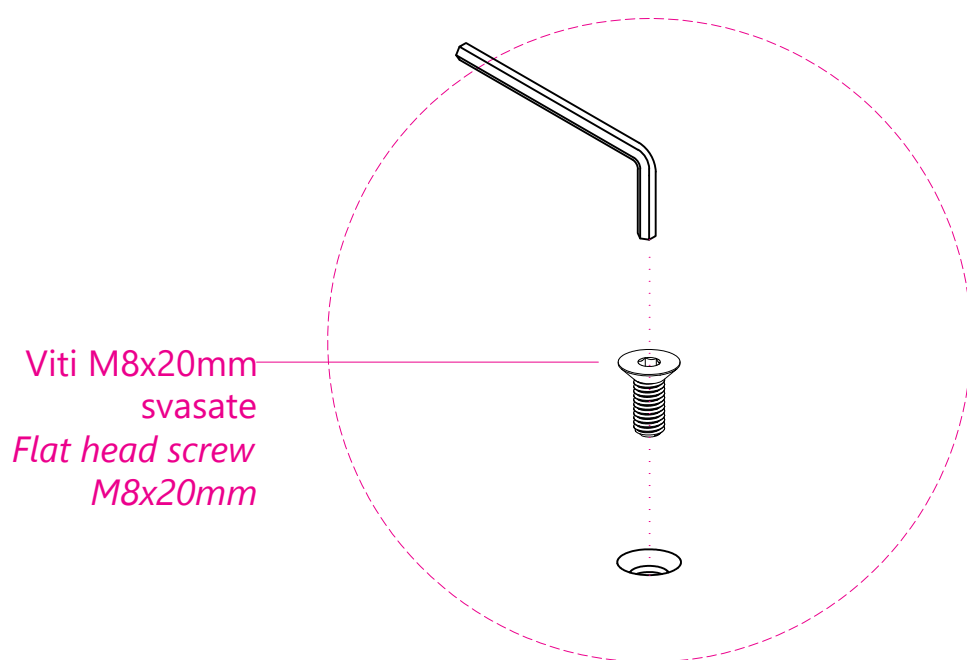
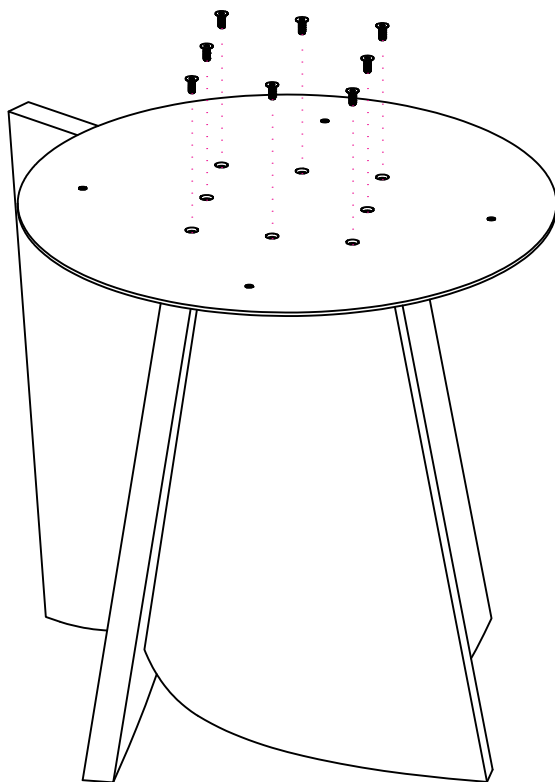


## Figura 2 - Picture 2

### Fase 2 - Step 2

Vista assonometrica / Isometric view

Avvitare le piastre con le viti fornite.  
Fix the metal plates with the screws provided.



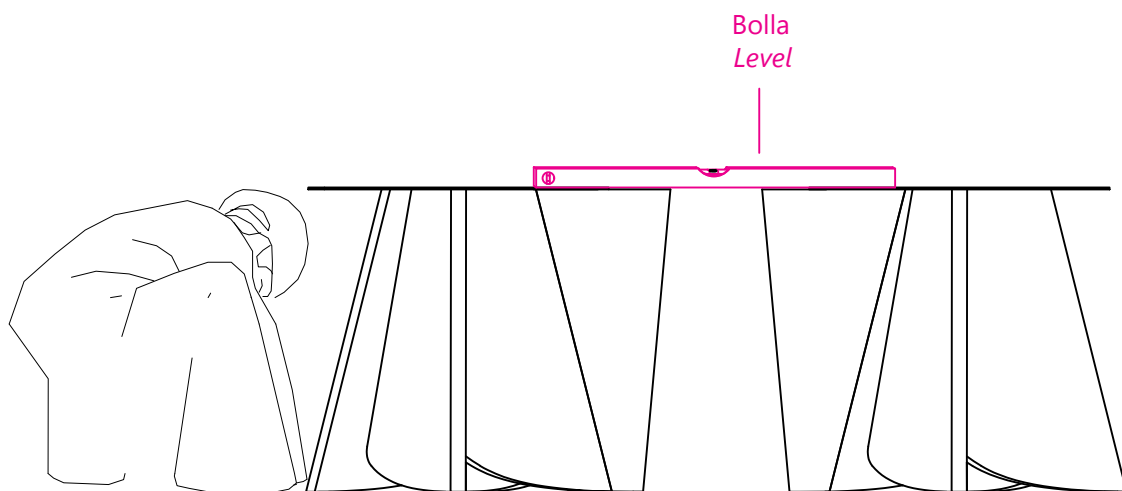
Viti M8x20mm  
svasate  
Flat head screw  
M8x20mm

## Figura 3 - Picture 3

### Fase 3 - Step 3

Vista frontale / Front view

Regolare i piedini.  
Adjust the feet.

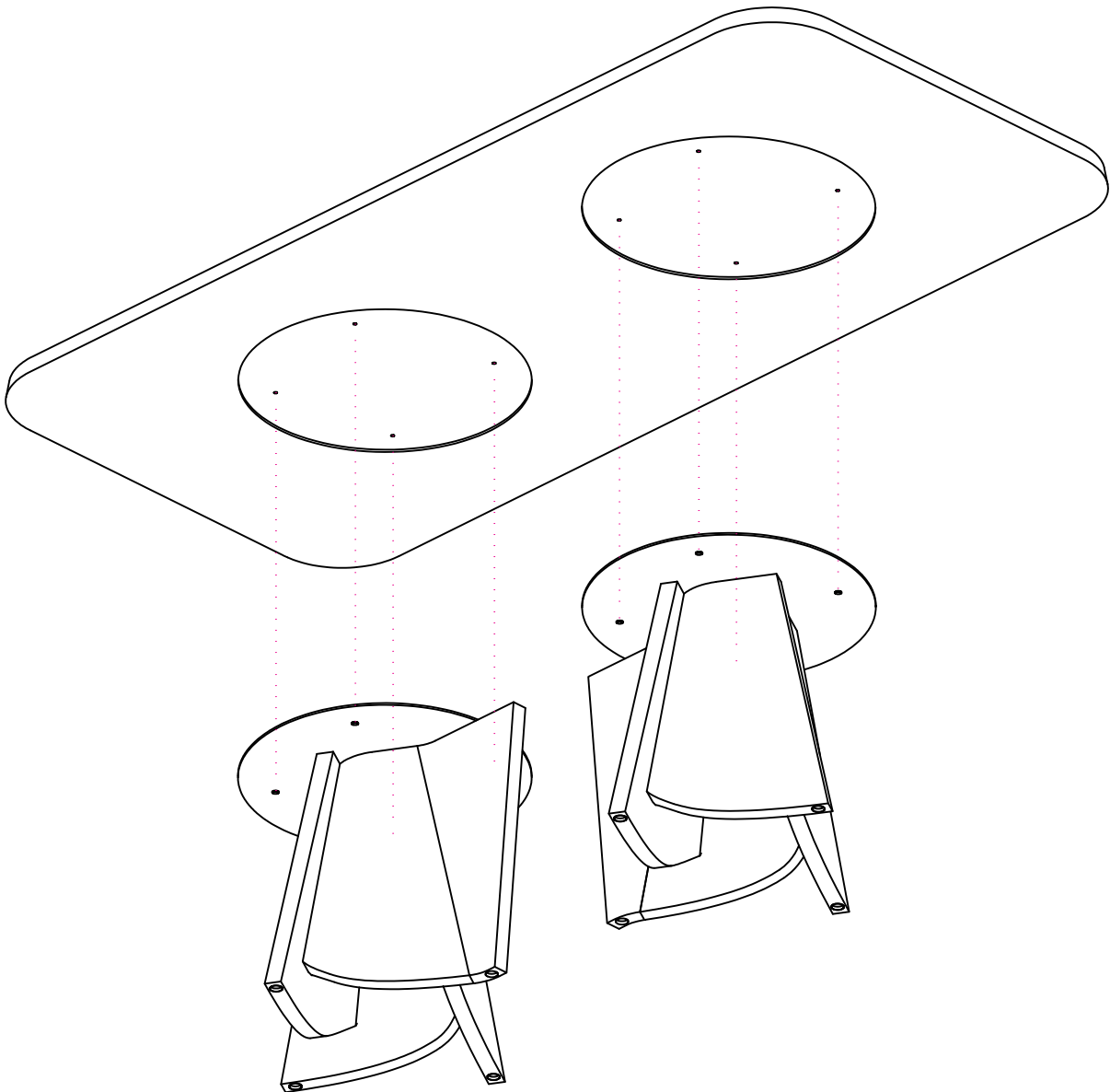


## Figura 4 - Picture 4

### Fase 4 - Step 4

Vista assonometrica / *Isometric view*

Posizionare il top in legno sulle piastre.  
*Place the wood top on the metal plates.*

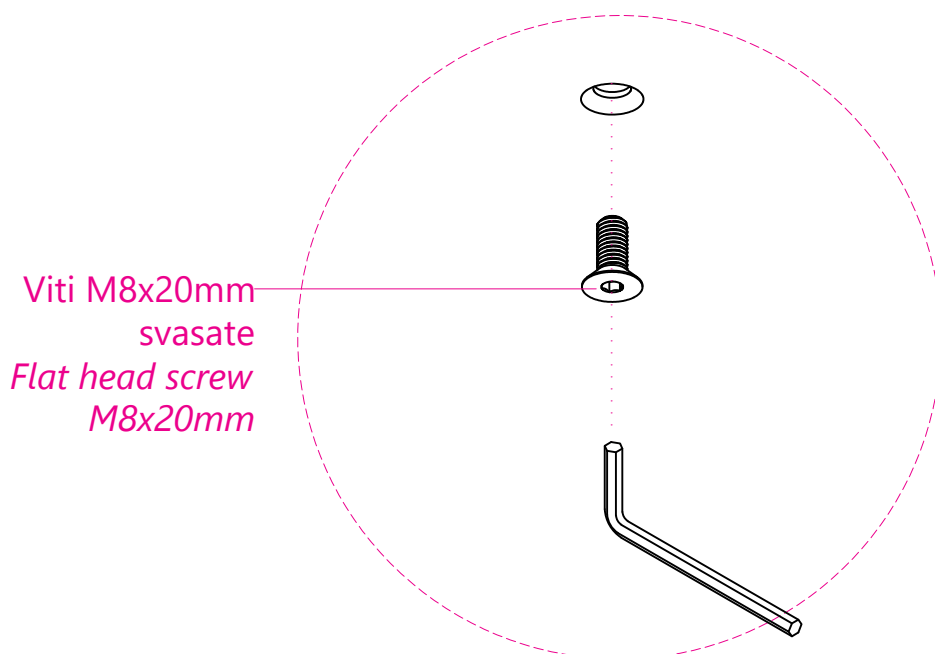
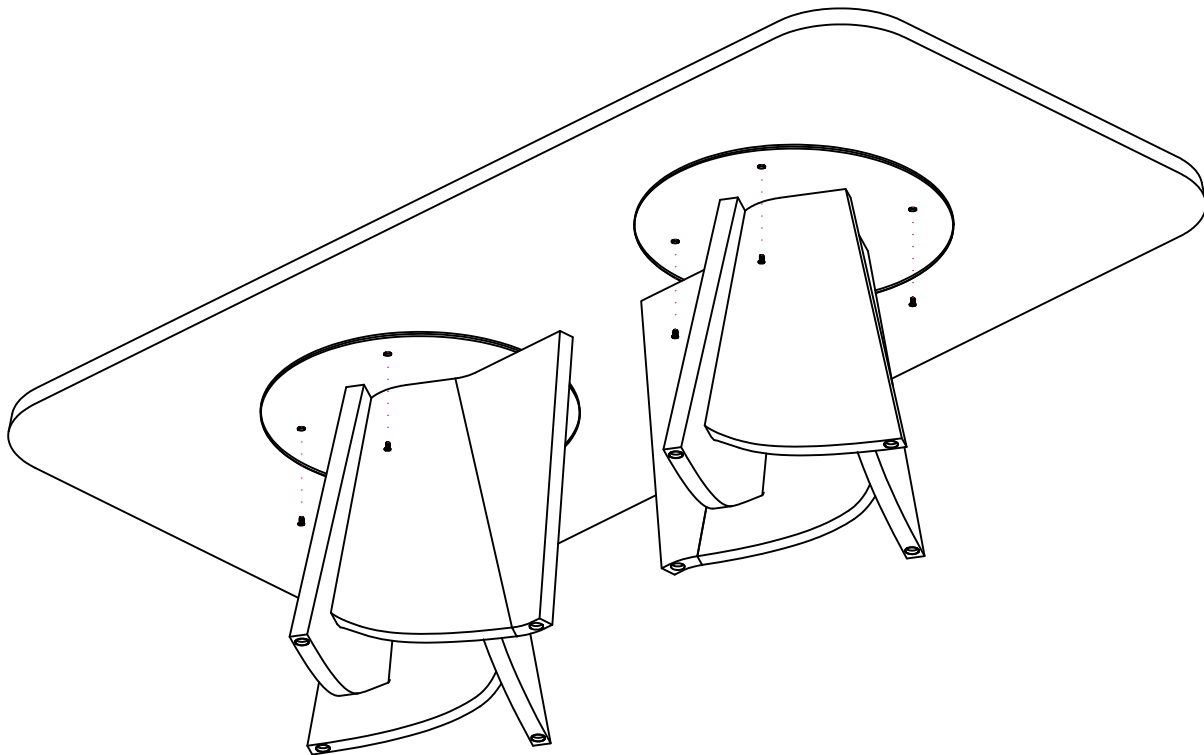


## Figura 5 - Picture 5

### Fase 5 - Step 5

Vista assonometrica / Isometric view

Avvitare il top in legno con le viti fornite.  
Fix the wood top with the screws provided.

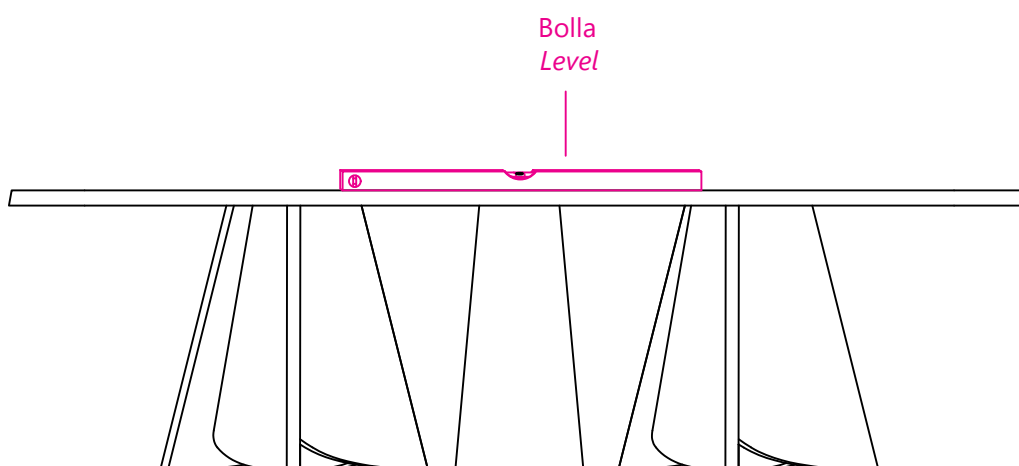


## Figura 6 - Picture 6

### Fase 6 - Step 6

Vista frontale / Front view

Verificare planarità. Se necessario regolare nuovamente i piedini.  
*Verify the table stability. Adjust the feet if needed.*



## Figura 7 - Picture 7

### Fase 7 - Step 7

Vista frontale / Front view

Montaggio completato.  
Assembly completed.

