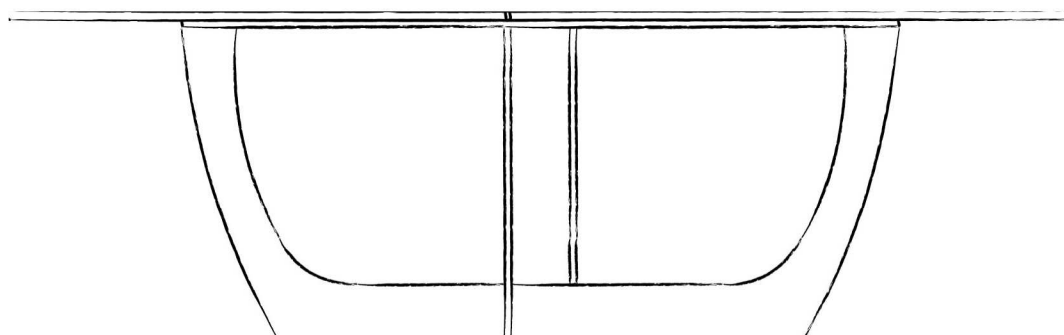




MADE IN ITALY

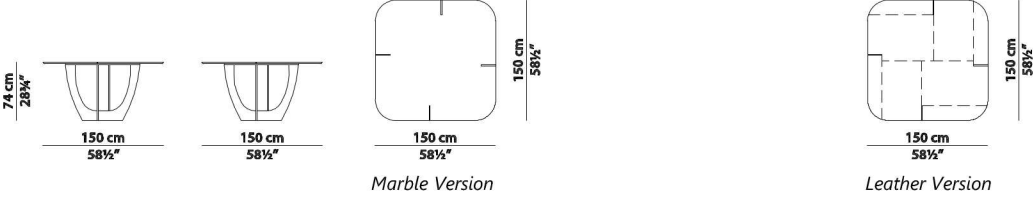


TAVOLO - ROMEO - TABLE

ROMEO Roberto Lazzeroni



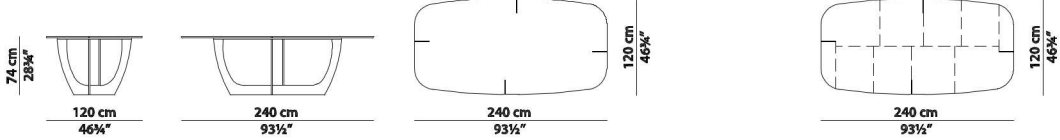
150 x 150 h 74
Tavolo / Table



Marble Version

Leather Version

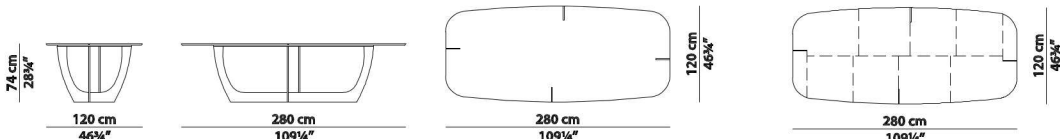
240 x 120 h 74
Tavolo / Table



Marble Version

Leather Version

280 x 120 h 74
Tavolo / Table



Marble Version

Leather Version

COMPONENTI

n° 01 - Piano in marmo / pelle

n° 04 - Gambe in metallo

n° 01 - Crociera in metallo di collegamento gambe

n° 08 - Viti 8 Ma da 20 mm testa svasata

n° 04 - Grani 6 Ma da 12 mm

n° 08 - Perni Filettati 6 Ma da 37 mm

n° 04 - Vite M6x15 mm testa piatta nera

COMPONENTS

n° 01 - Marble top / Leather Top

n° 04 - Iron legs

n° 01 - Spider for legs connection

n° 08 - 8 Ma screw 20 mm with flared head

n° 04 - 6 Ma grub screw (12 mm)

n° 08 - 6 Ma threaded pins (37 mm)

n° 04 - Black M6x15 mm flat head screw

1

Posizionare a terra le gambe e avvitarle a coppie avvitando le gambe lunghe sulle corte (*Figura 1 , 2a , 2b , 3 , 3a , 4 , 5 , 5a*)

Position the legs on the ground and screw them in pairs, screwing the long legs to the short ones (*Picture 1, 2a , 2b , 3 , 3a , 4 , 5 , 5a*)

Regolare i piedini sotto ogni gamba in modo che il tavolo sia stabile (*Figura 5a*)

Adjust the feet under each leg so that the table can be stable (Picture 5a)

Figura 1 - Picture 1

Pianta / Plan

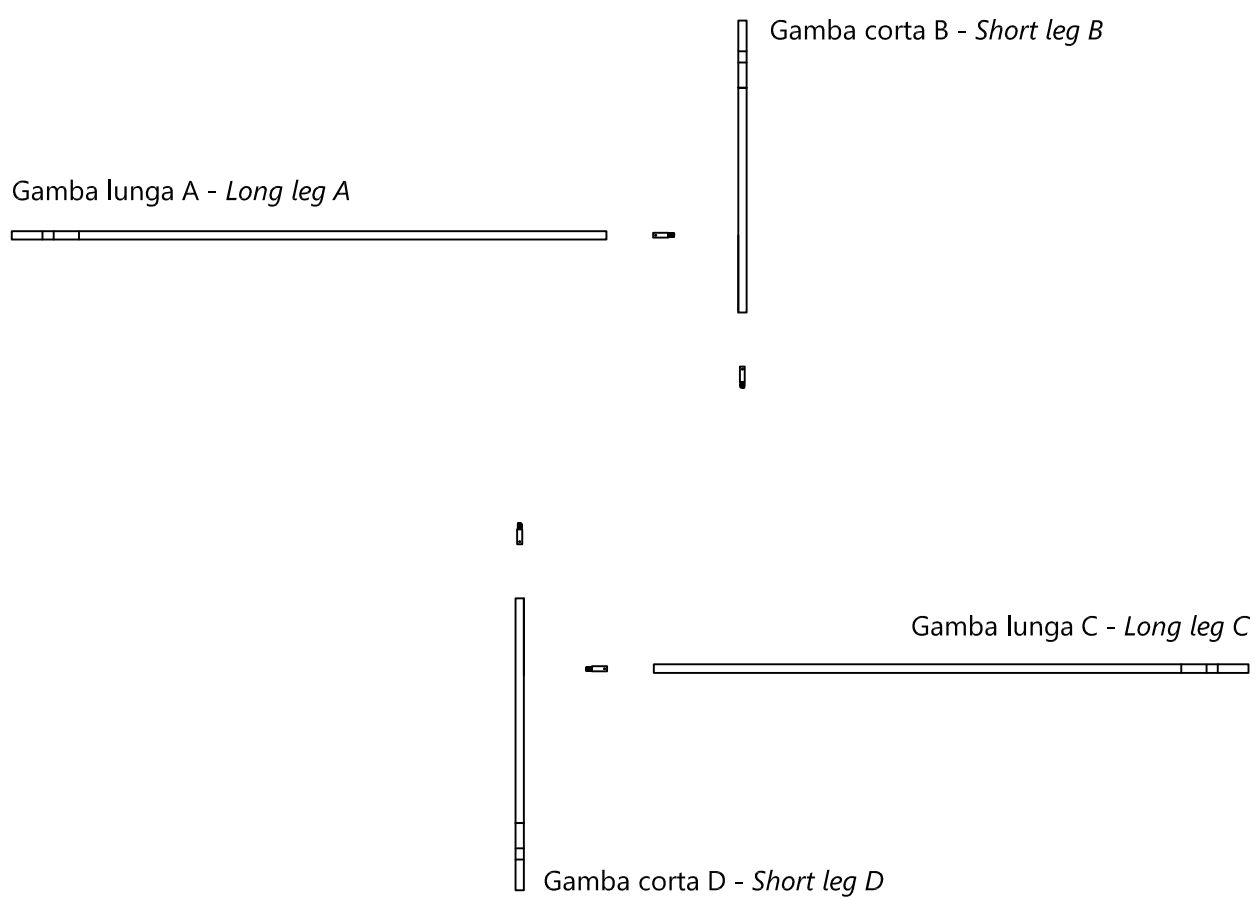


Figura 2a - Picture 2a

Prospetto frontale / Frontal view

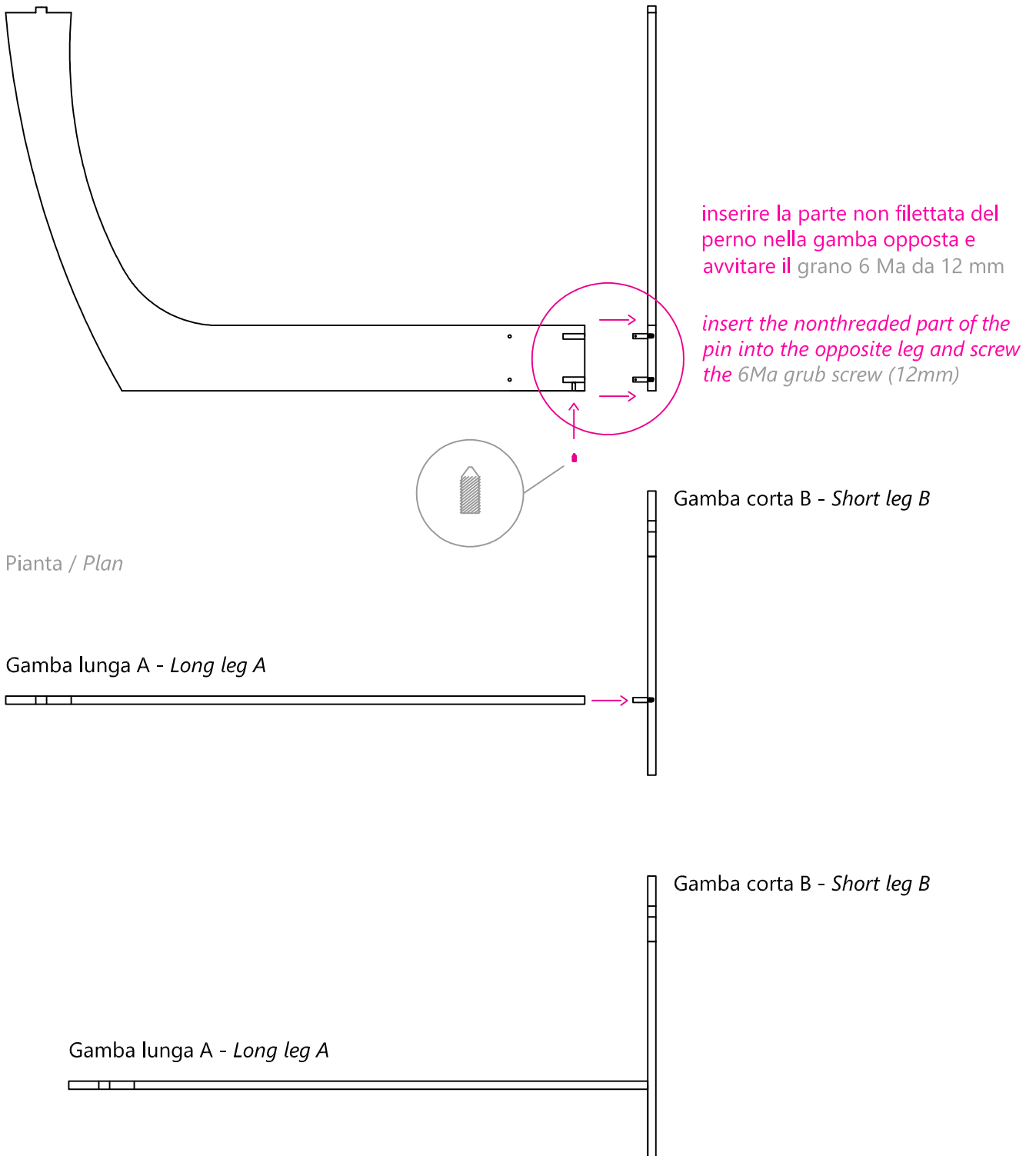
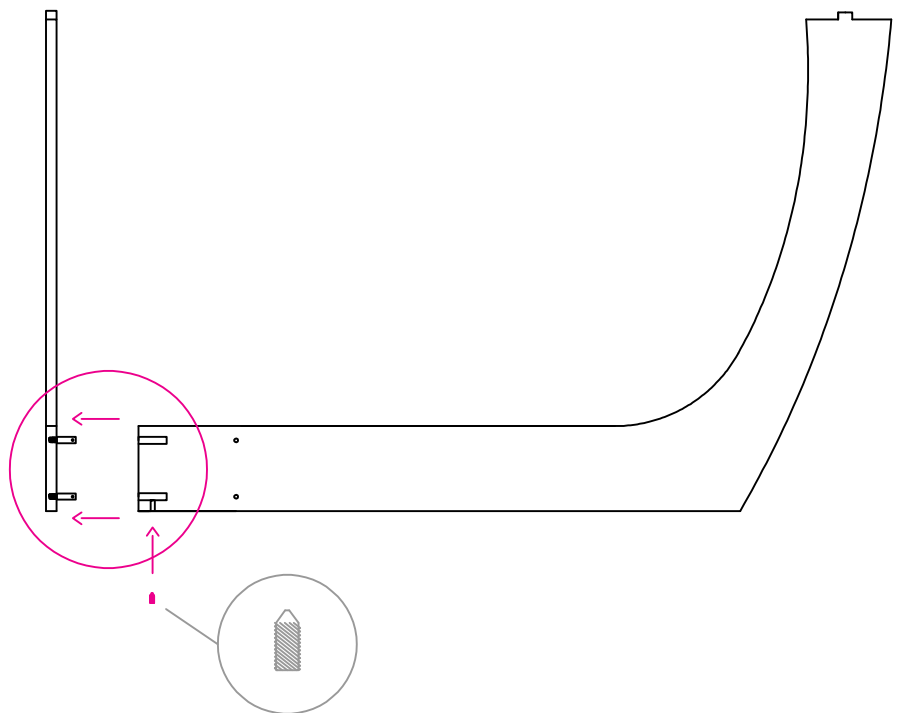


Figura 2b - Picture 2b

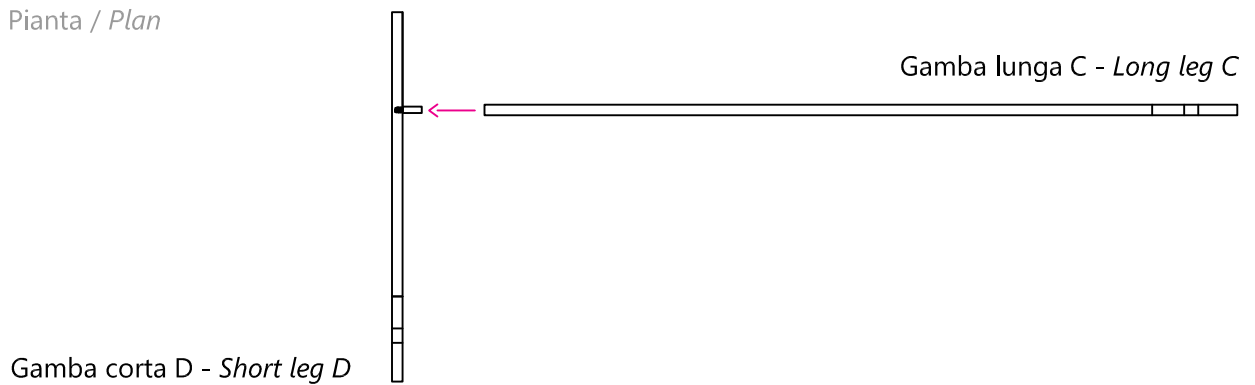
Prospetto frontale / Frontal view

inserire la parte non filettata del
perno nella gamba opposta e
avvitare il grano 6 Ma da 12 mm

insert the nonthreaded part of the
pin into the opposite leg and screw
the 6Ma grub screw (12mm)



Pianta / Plan



Gamba corta D - Short leg D

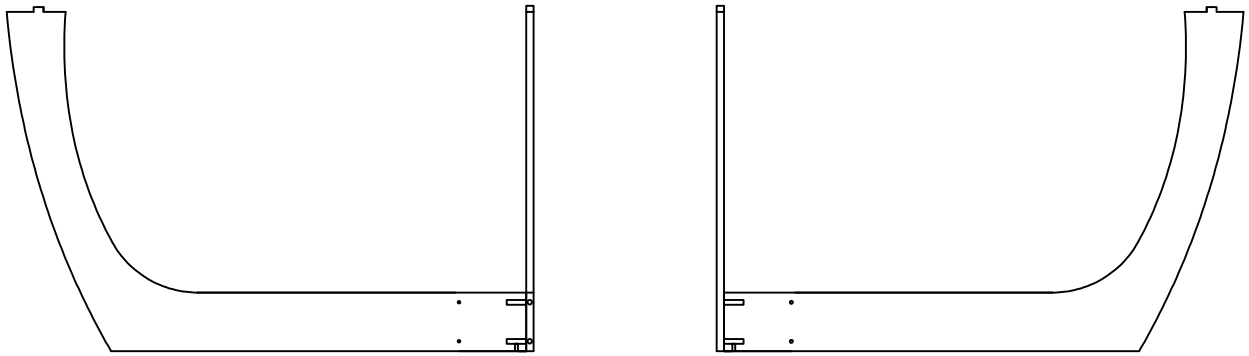
Gamba lunga C - Long leg C

Gamba corta D - Short leg D

Gamba lunga C - Long leg C

Figura 3 - Picture 3

Prospetto frontale / *Frontal view*



Pianta / *Plan*

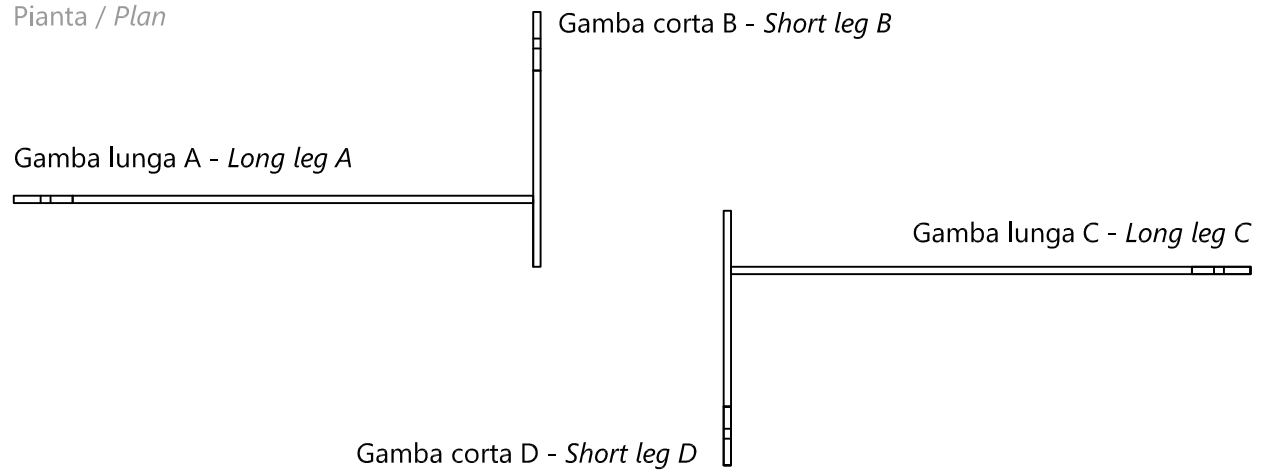


Figura 3a - Picture 3a

Pianta / *Plan*

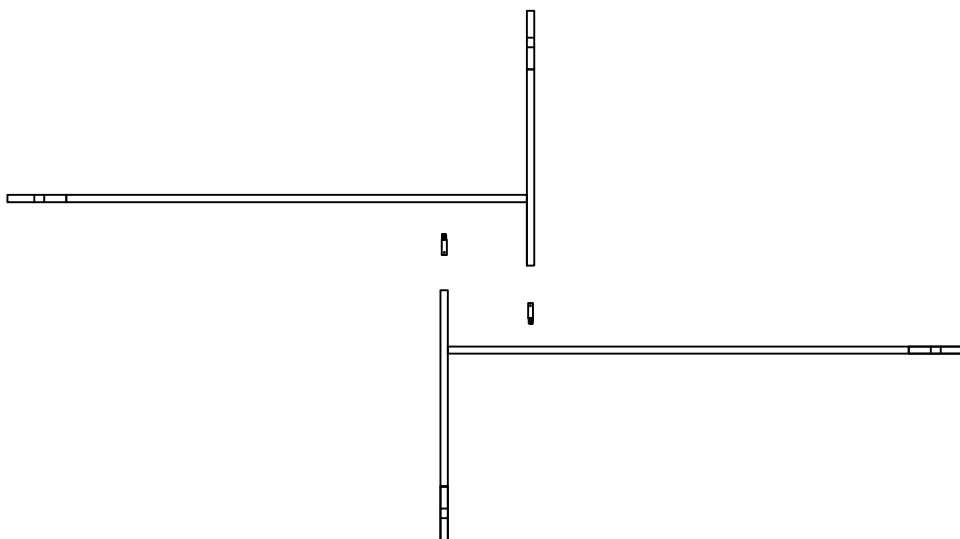
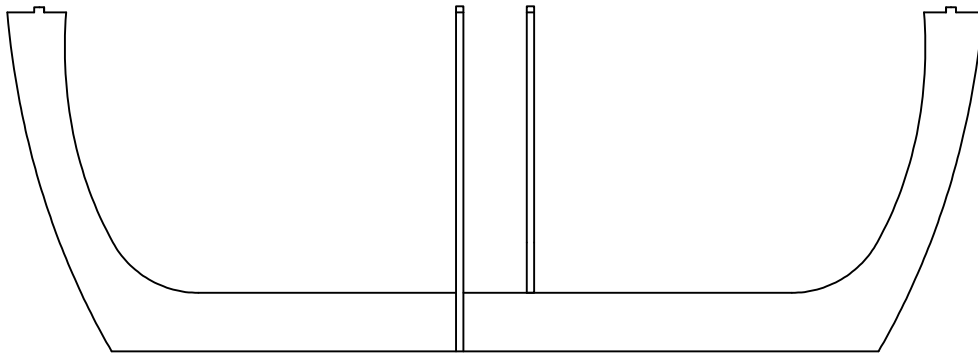


Figura 4 - Picture 4

Prospetto frontale / *Frontal view*



Pianta / *Plan*

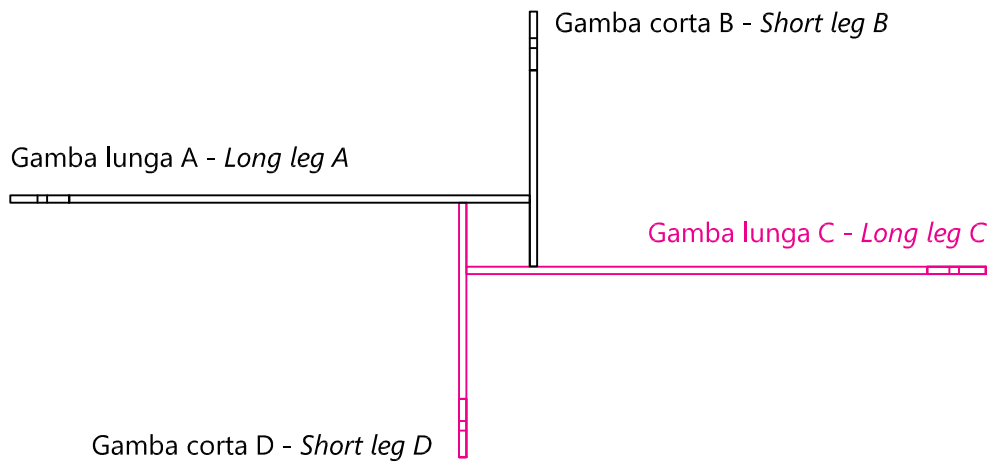
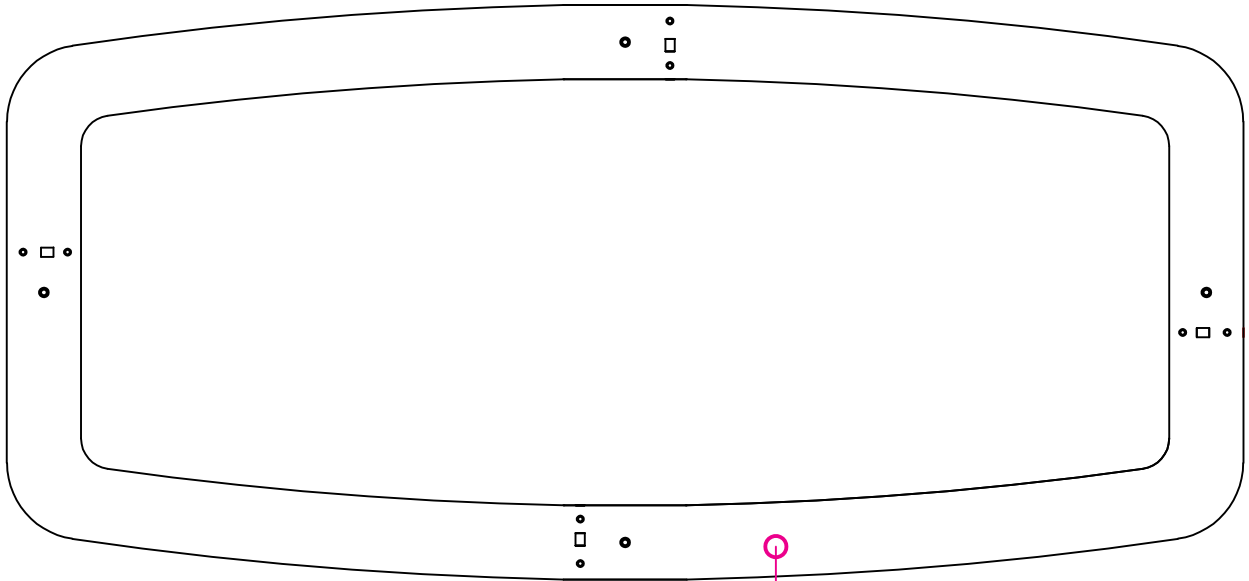


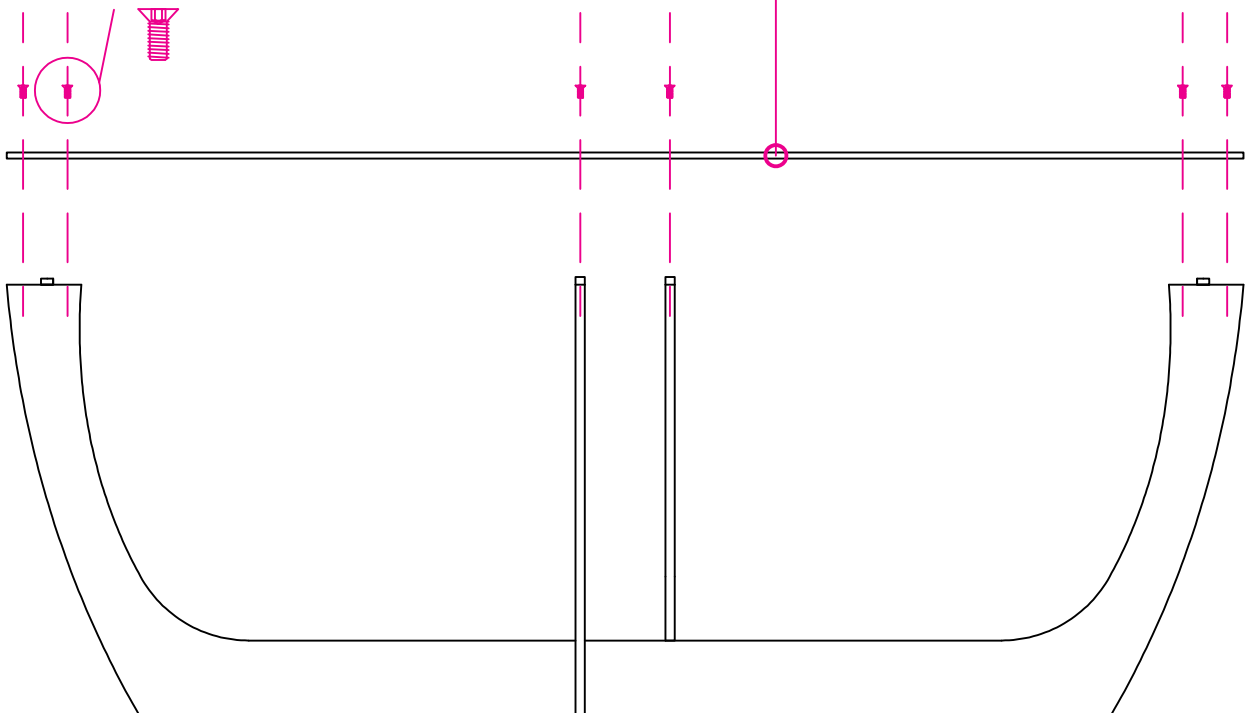
Figura 5 - Picture 5

Pianta / Plan



Prospetto frontale / Frontal view

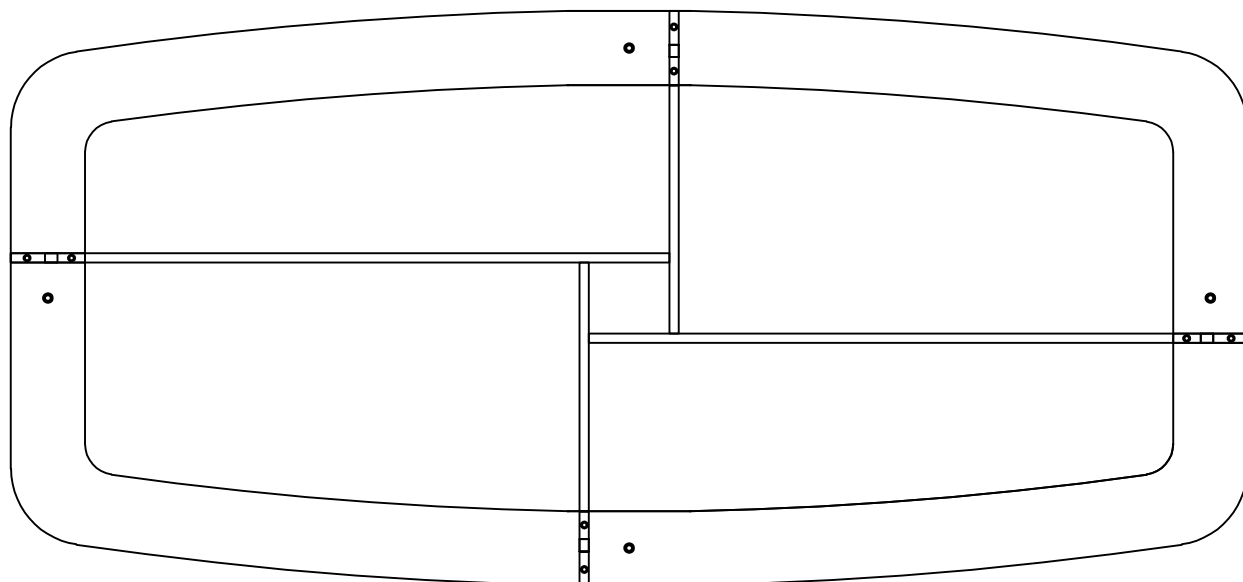
Vite 8 Ma 20 mm Testa svasata
8 Ma screw (20 mm) with flared head



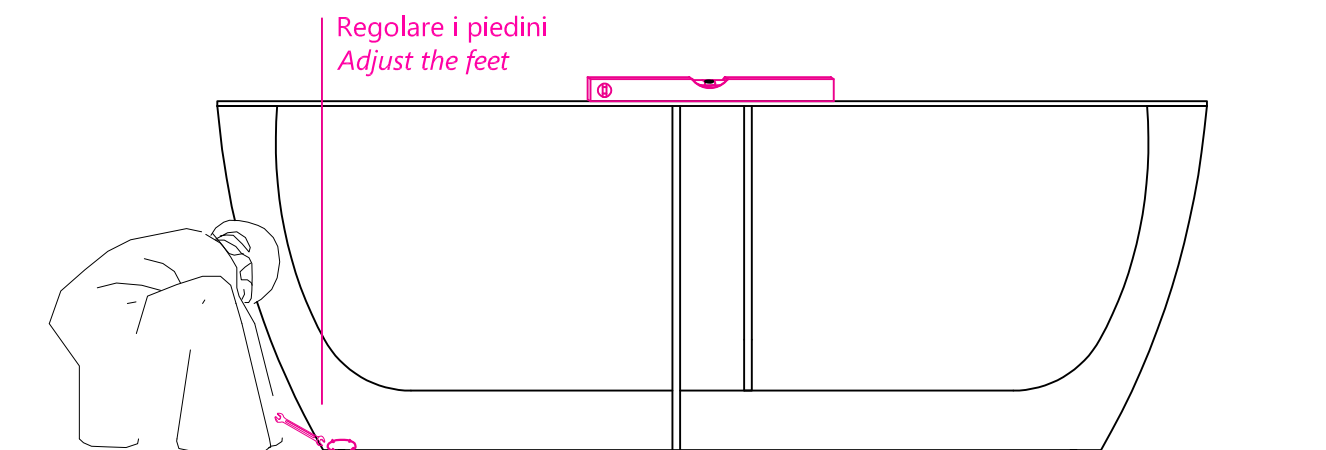
CROCIERA DI COLLEGAMENTO GAMBE
SPIDER FOR LEGS CONNECTION

Figura 5a - Picture 5a

Pianta / Plan



Prospetto frontale / Frontal view



2

Terminato il montaggio della base appoggiare il piano in marmo sulla stessa facendo attenzione a posizionare i dischi di registro all'interno della crociera (*Figura 6*)

*Once you have completed the assembly of the base, lean the marble top on the leg, paying attention to position the regulation disks inside the metal frame (*Picture 6*)*

Fissare il piano alla crociera avvitando a mano le viti con una chiave a brugola (*Figura 6a*)

*Fix the table top to the legs tighten all the screws by hand with allen key (*Picture 6a*)*

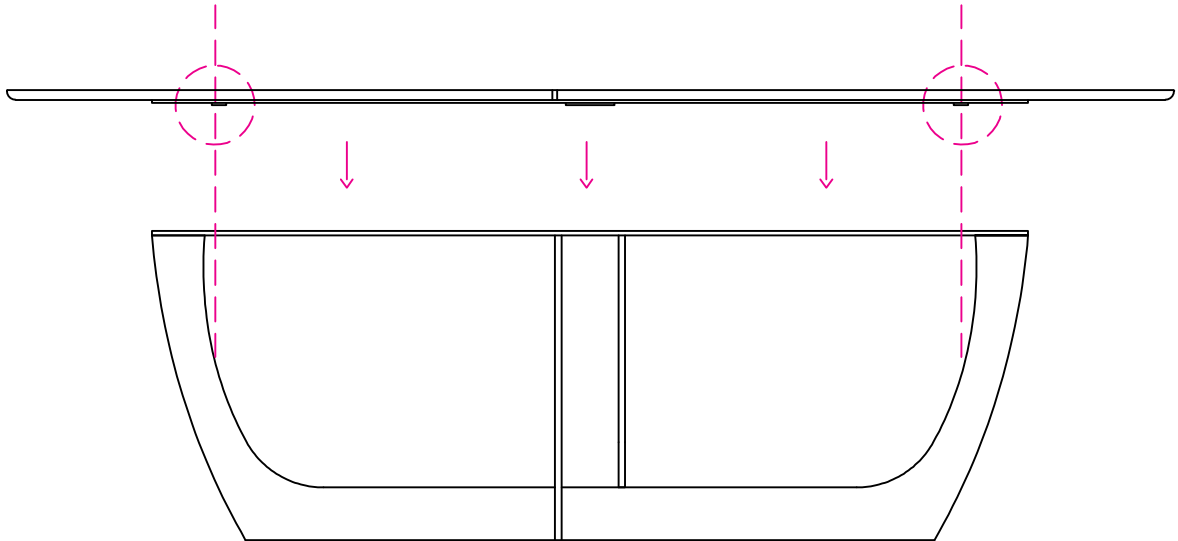
Montaggio Completato. (*Figura 6a*)

*The assembly is completed. (*Picture 6a*)*

Figura 6 - Picture 6

Prospetto Frontale / *Frontal View*

Appoggiare il piano sulla base secondo i riferimenti applicati sotto al top.
Lean the top on the base, following the references that are put under the top.



Pianta / *Plan*

Dischi di registro sul Top
10 cm x 3 cm h 4 mm
Regulation disks on the Top
10 cm x 3 cm h 4 mm

Dischi di registro sul Top
10 cm x 3 cm h 4 mm
Regulation disks on the Top
10 cm x 3 cm h 4 mm

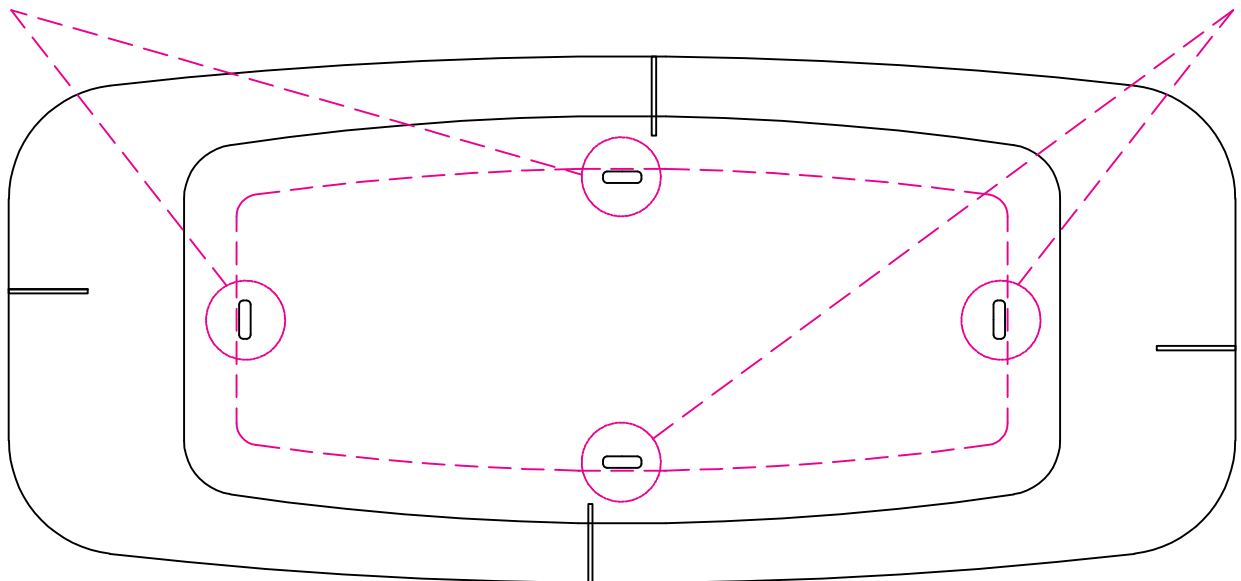


Figura 6a - Picture 6a

!!!Fissare il piano alla crociera avvitando a mano le viti con una chiave a brugola,
Non avvitare con forza!!!

!!!Fix the table top to the legs tighten all the screws by hand with allen key, do not
over-tighten the screws !!!

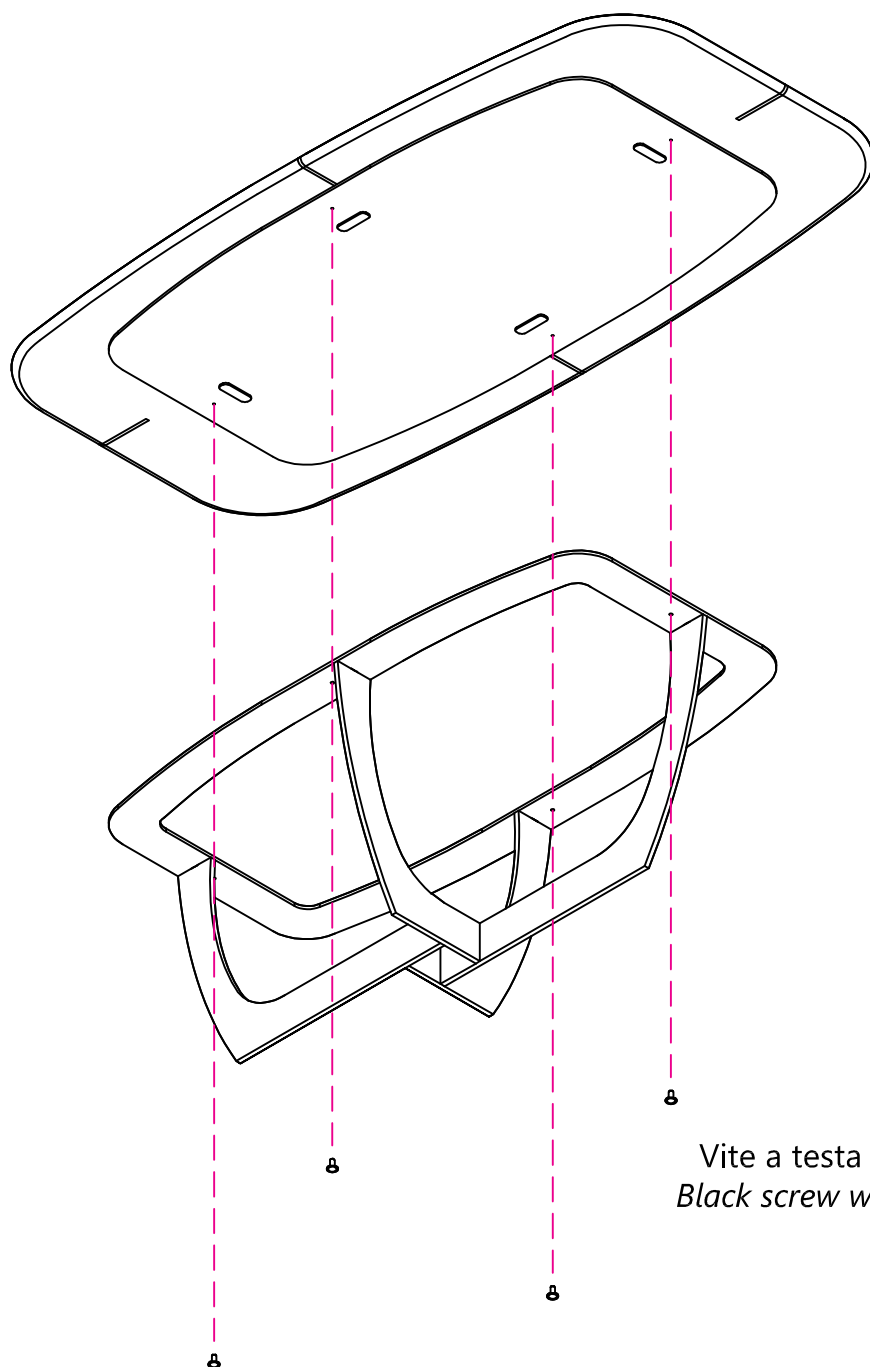
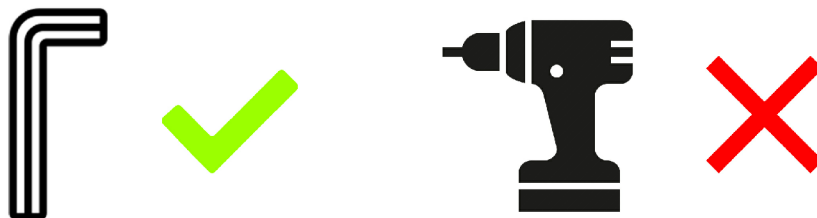
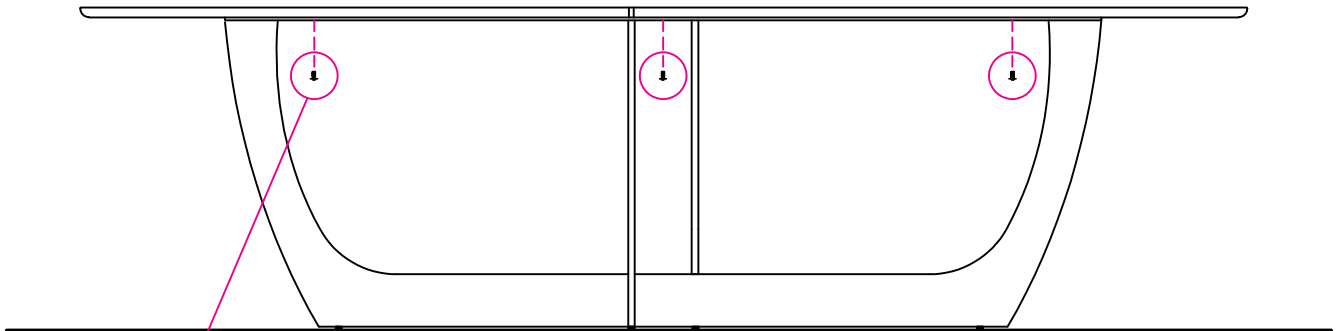


Figura 6a - Picture 6a

!!!Fissare il piano alla crociera avvitando a mano le viti con una chiave a brugola,
Non avvitare con forza!!!

!!!Fix the table top to the legs tighten all the screws by hand with allen key, do not
over-tighten the screws !!!

Prospetto Frontale / Frontal View



Vite a testa piatta M6x15 mm nera
Black screw with Flat head M6x15 mm

