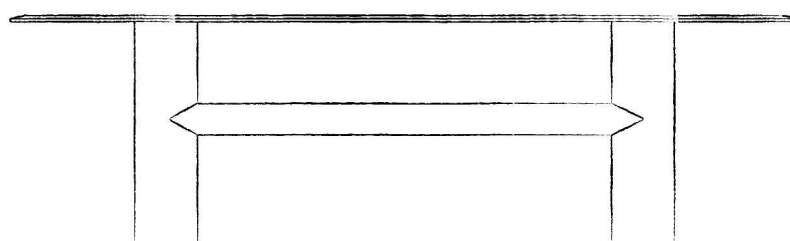




MADE IN ITALY



TAVOLO - ELLIPSE - TABLE

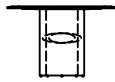
ELLIPSE Federico Peri



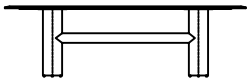
250 x 113 h 74

Tavolo / Table

74cm
28 $\frac{3}{4}$ "



113cm
44"



250cm
97 $\frac{1}{2}$ "

113cm
44"

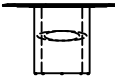


250cm
97 $\frac{1}{2}$ "

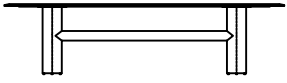
290 x 123 h 74

Tavolo / Table

74cm
28 $\frac{3}{4}$ "



123cm
48"



290cm
113"

123cm
48"



290cm
113"

COMPONENTI | COMPONENTS

PER TUTTI I TAVOLI / FOR ALL TABLES

n°01 - Top in marmo

n°01 - Marble top

n°02 - Piastre in metallo sp. 4mm

n°02 - Metal plate sp. 4mm

n°02 - Gambe rivestite in pelle

n°02 - Leather legs

n°01 - Traverso rivestito in pelle

n°01 - Leather beam

n°08 - Viti a testa svasata M6x20mm

n°08 - Countersunk head screws M6x20mm

n°08 - Viti a testa bombata flangiata M6x10mm

n°08 - Flanged button head screws M6x10mm

SOLO PER TAVOLO 250 x 113 h 74 / ONLY FOR 250 x 113 h 74 TABLE

n°04 - Barre filettate M8

n°04 - Threaded rods M8

n°04 - Ranelle ϕ 24 sp.2mm

n°04 - Metal washer ϕ 24 sp.2mm

n°04 - Dado M8

n°04 - Metal bolt M8

SOLO PER TAVOLO 290 x 123 h 74 / ONLY FOR 290 x 123 h 74 TABLE

n°04 - Barre filettate M8

n°04 - Threaded rods M8

n°04 - Ranelle ϕ 24 sp.2mm

n°04 - Metal washer ϕ 24 sp.2mm

n°04 - Dado M8

n°04 - Metal bolt M8

1

Avvitare le barre filettate alle gambe. (Figura 1 - Fase 1)

Screw the threaded rods on the leather legs.

(Picture 1 - Step 1)

Inserire il traverso rivestito in pelle nelle gambe del tavolo.

(Figura 2 - Fase 2)

Insert the leather beam into the table legs. (Picture 2 - Step 2)

Inserire la ranella e avvitare il dado sulla barra filettata. (Figura 3 - Fase 3)

Insert the metal washer on the threaded rods and screw the metal bolts.

(Picture 3 - Step 3)

Regolare i piedini sotto le gambe del tavolo. (Figura 4 - Fase 4)

Adjust the feet under each leg in order to make the table stable.

(Picture 4 - Step 4)

Svitare le piastre in metallo fissate al top in marmo utilizzando le viti a testa bombata flangiata M6x10mm. (Figura 4 - Fase 5)

Unscrew the metal plates mounted on the marble top with flanged button head M6x10mm screws.

(Picture 4 - Step 5)

Avvitare le piastre sulle gambe con le viti a testa svasata M6x20mm.

(Figura 5 - Fase 6)

Screw the metal plate on the table legs with the countersunk head screws M6x20mm. (Picture 5 - Step 6)

Posizionare il top in marmo sulle gambe e fissarlo con le viti a testa bombata flangiata M6x10mm. (Figura 6 - Fase 7)

Locate the marble top on the table legs and screw it with flanged button head screws M6x10mm. (Picture 6 - Step 7)

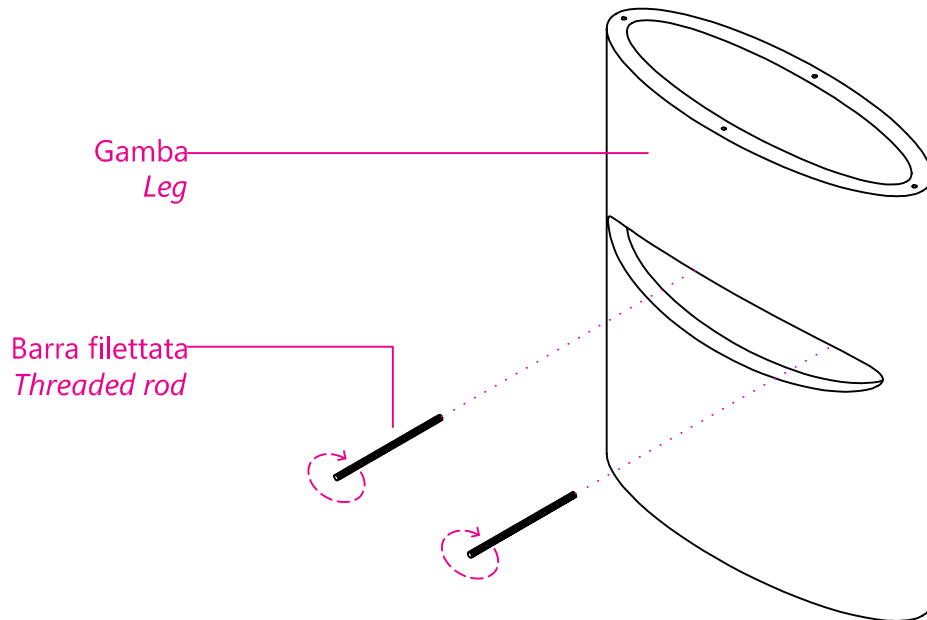
Montaggio Completato. (Figura 7 - Fase 8)

Assembly completed. (Picture 7 - Step 8)

Figura 1 - Picture 1

Fase 1 - Step 1

Vista assonometrica / Isometric view



Vista assonometrica / Isometric view

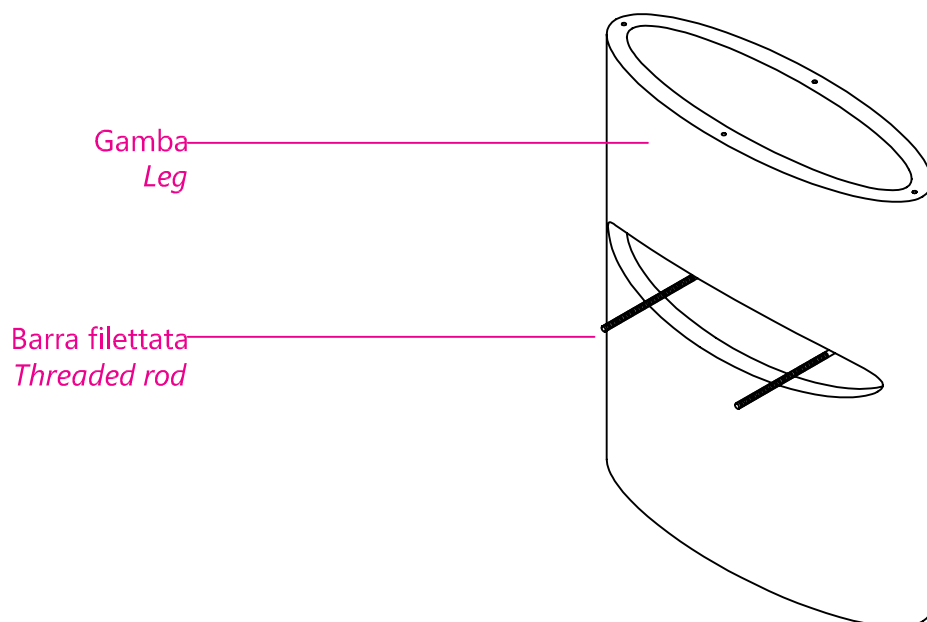
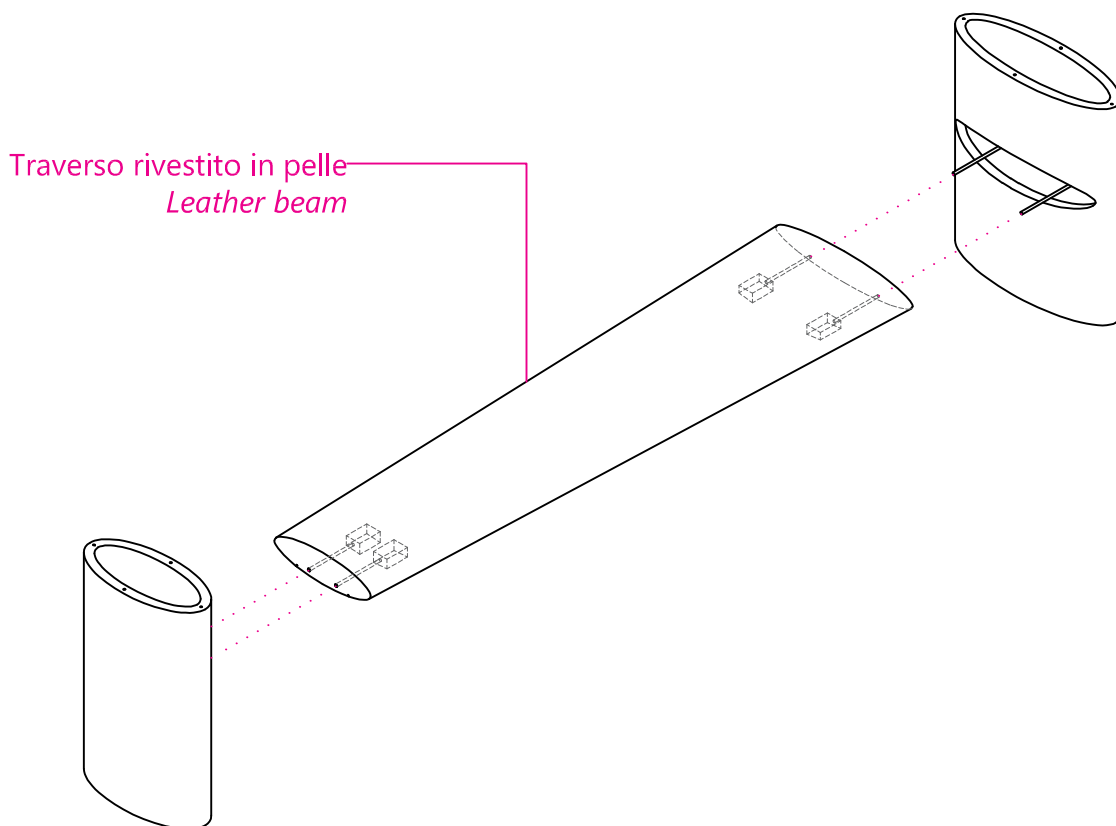


Figura 2 - Picture 2

Fase 2 - Step 2

Vista assonometrica / Isometric view



!!!Movimentare la base del tavolo prendendolo solo dal traverso rivestito in pelle!!!

!!!Move the table base taking it only by the leather beam!!!

Vista assonometrica / Isometric view

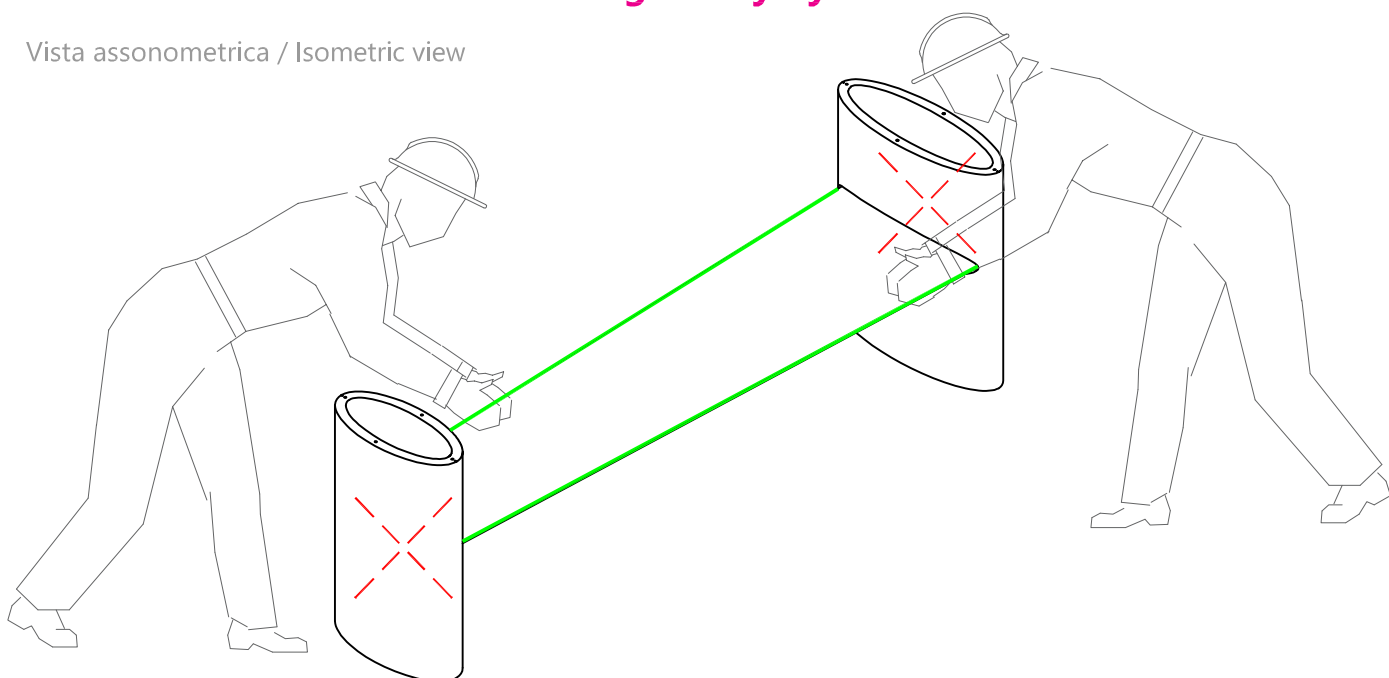
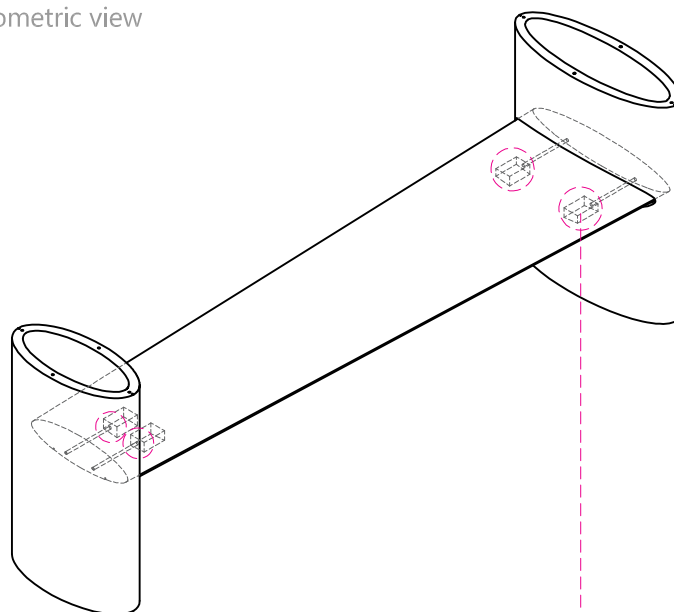


Figura 3 - Picture 3

Fase 3 - Step 3

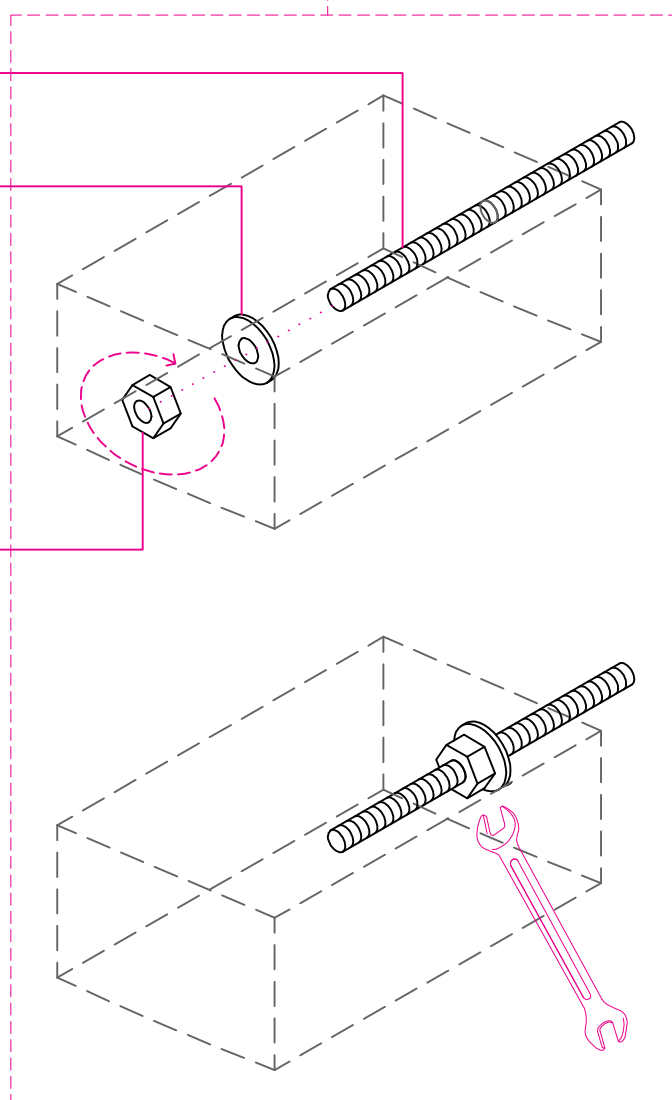
Vista assonometrica / Isometric view



Barra filettata
Threaded rod

Ranella $\varnothing 24$ sp. 2mm
Metal washer $\varnothing 24$ sp. 2mm

Dado
Metal bolt



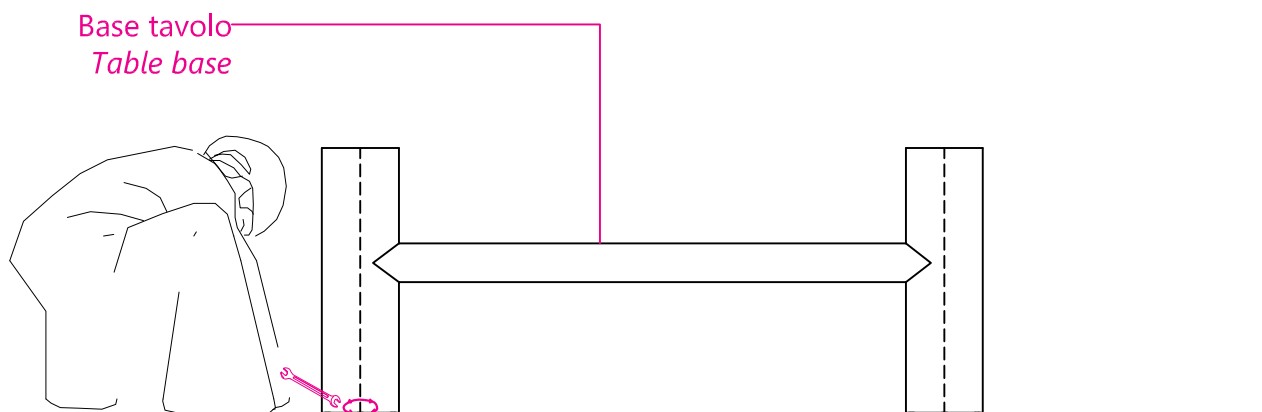
!!!NON serrare il dado con forza!!!

!!!Do NOT overtighten the metal bolts!!!

Figura 4 - Picture 4

Fase 4 - Step 4

Vista frontale / Front view



Fase 5 - Step 5

Vista assonometrica / Isometric view

Top in marmo
Marble top

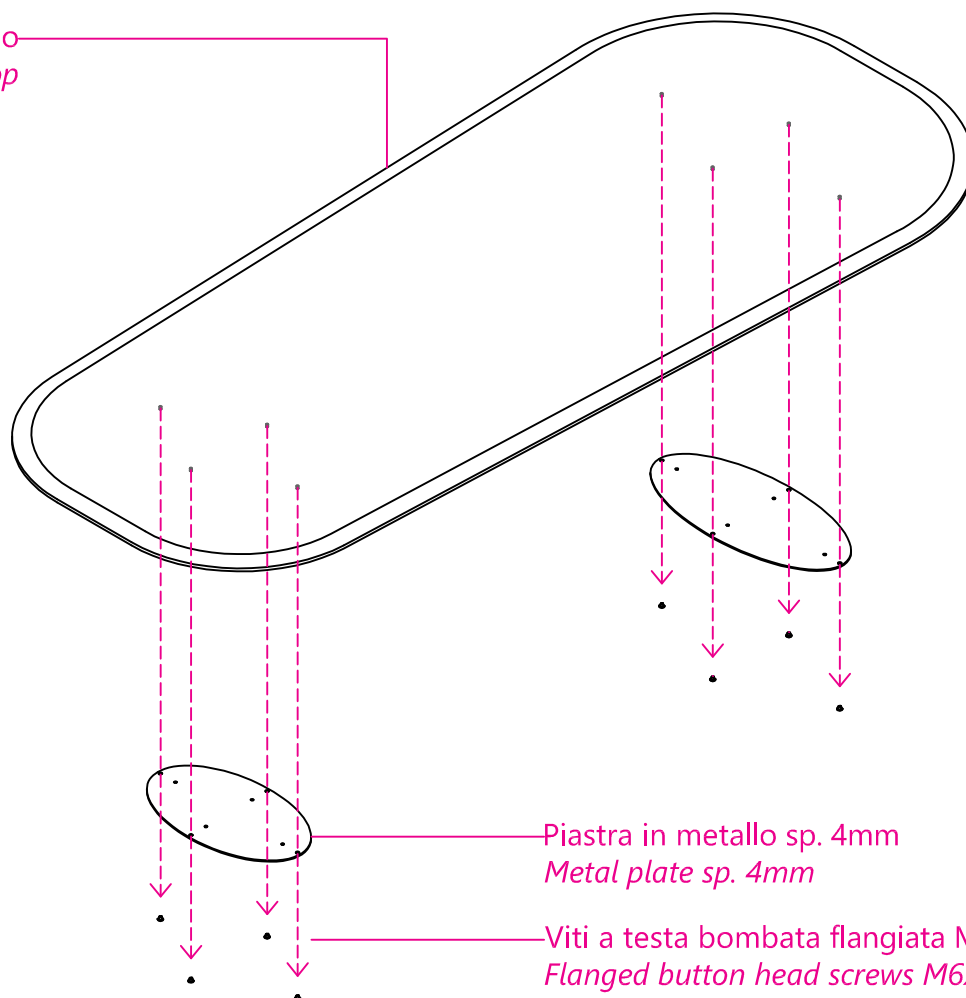


Figura 5 - Picture 5

Fase 6 - Step 6

Vista assonometrica / Isometric view

Viti a testa svasata M6x20mm
Countersunk head screws M6x20mm

Piastra in metallo sp. 4mm
Metal plate sp. 4mm

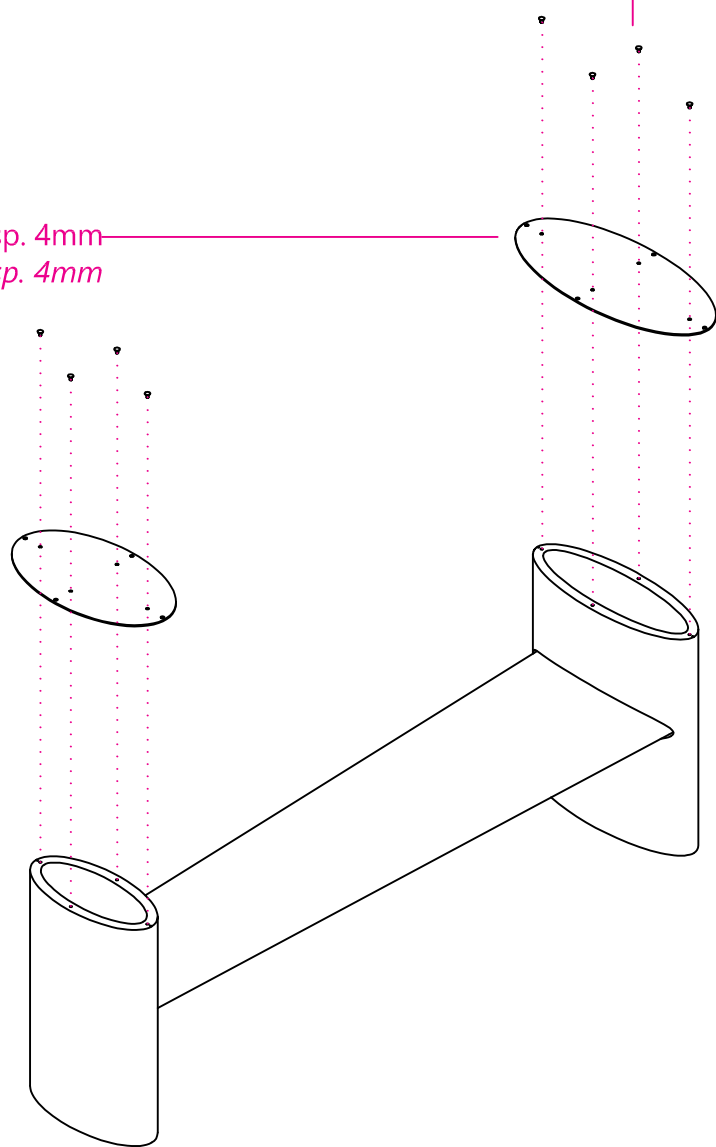


Figura 6 - Picture 6

Fase 7 - Step 7

Vista assonometrica / Isometric view

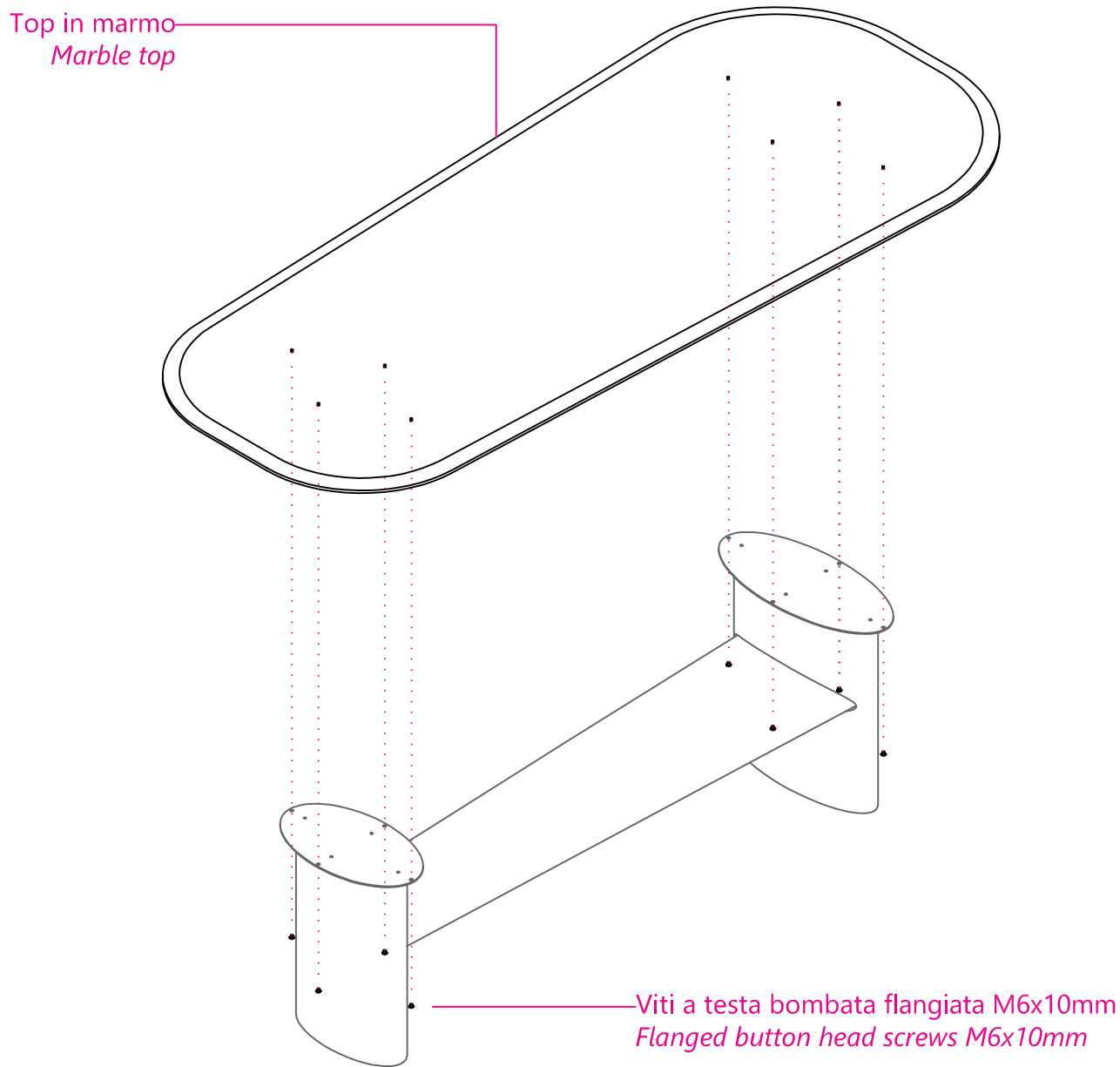


Figura 7 - Picture 7

Fase 8 - Step 8

Vista frontale / Front view

