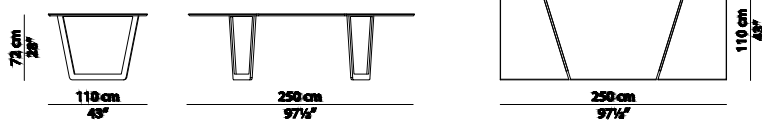


TAVOLO - PANGEA - TABLE

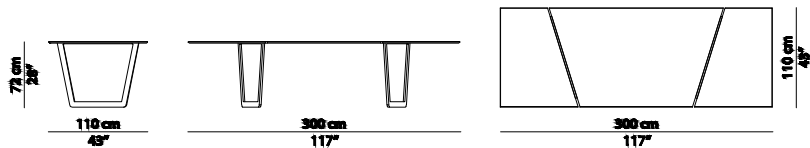
# PANGEA Hagit Pincovici



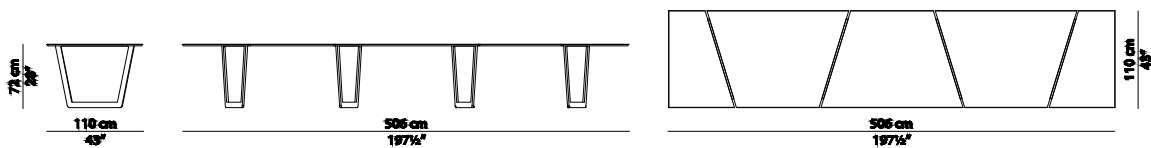
250 x 110 h 72  
Tavolo / Table



300 x 110 h 72  
Tavolo / Table



506 x 110 h 72  
Tavolo / Table



# COMPONENTI VERSIONE 250 / 300

n° 01 - Top in marmo

n° 02 - Top laccato

n° 02 - Piastre in metallo per fissare le gambe in ottone

n° 02 - Piastre in metallo 56 cm x 5 cm h 3 mm

n° 02 - Barre in metallo di collegamento

n° 02 - Gambe in ottone

n° 30 - Viti M6 x 20 mm Testa Bombata

n° 20 - Viti M6 x 12 mm Testa Bombata

n° 08 - Viti M6 x 20 mm Testa Cilindrica

n° 08 - Viti M5 x 20 mm Testa Cilindrica

n° 08 - Viti M5 x 10 mm Testa Svasata

n° 04 - Viti M6 x 20 Testa Bombata con Ranella

# COMPONENTS VERSION 250 / 300

n° 01 - Marble Top

n° 02 - Lacquered top

n° 02 - Metal Plate to fix the brass legs

n° 02 - Metal Plate 56 x 5 cm h3 mm

n° 02 - Metal connecting bars

n° 02 - Brass legs

n° 30 - Screw M6 x 20 mm Rounded Head

n° 20 - Screw M6 x 12 mm Rounded Head

n° 08 - Screw M6 x 20 mm Cylindrical Head

n° 08 - Screw M5 x 20 mm Rounded Head

n° 08 - Screw M5 x 10 mm Flared Head

n° 04 - Screw M6 x 20 mm Rounded Head with Washer

# 1

Fissare le piastre in metallo sulle gambe in ottone. ( *Figura 1* )  
Fix the metal Plates to the brass legs. ( *Picture 1* )

Fissare le barre di collegamento alle gambe. ( *Figura 2* )  
Fix the connecting bars to the legs. ( *Picture 2* )

Capovolgere la struttura. ( *Figura 3* )  
Turn upside down the structure. ( *Picture 3* )

Avvitare le barre alle piastre,  
Versione L.250/ L.300 ( *Figura 3* ), Versione L.506 ( *Figura 7* ).  
Screw the bras to the plates,  
Version 250/300 ( *Picture 3* ), Versione 506 ( *Picture 7* ).

Regolare i piedini prima di fissare il top in marmo. ( *Figura 4* )  
*Adjust the feet before fix the marble top. ( Picture 4 )*

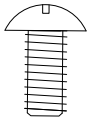
Fissare i piani laccati alla struttura. ( *Figura 5* )  
Fix the lacquered tops to the base. ( *Picture 5* )

Montaggio Completato.( *Figura 6* )  
The assembly is Completed. ( *Picture 6* )

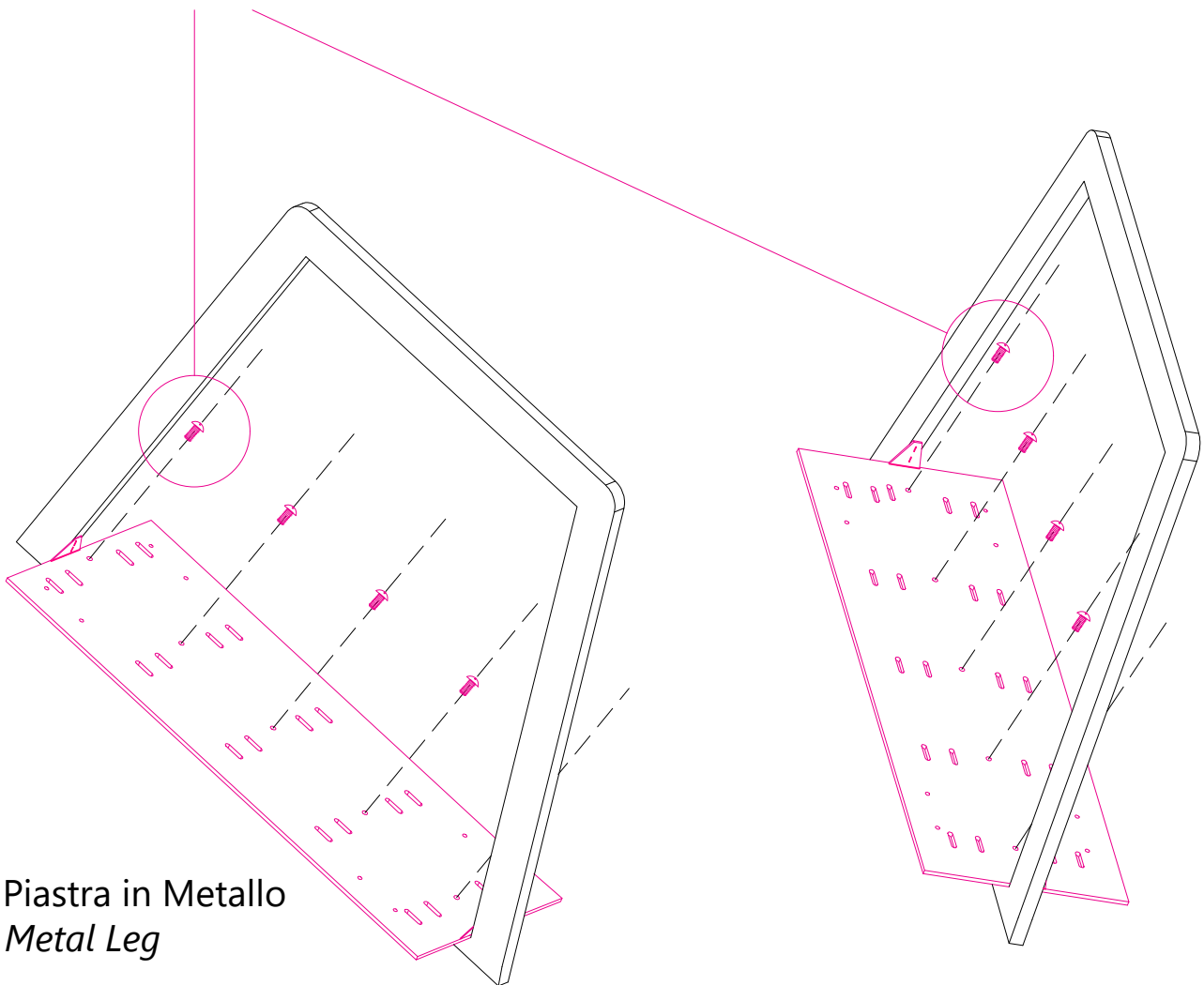
Montaggio Completato, Versione L.506. ( *Figura 8* )  
The assembly is Completed, Version L.506. ( *Picture 8* )

# Figura 1 - Picture 1

Vista in 3D / 3D view



Viti M6 x 20 mm Testa Bombata  
*Screw M6 x 20 mm Rounded Head*

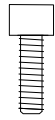


Piastra in Metallo  
*Metal Leg*

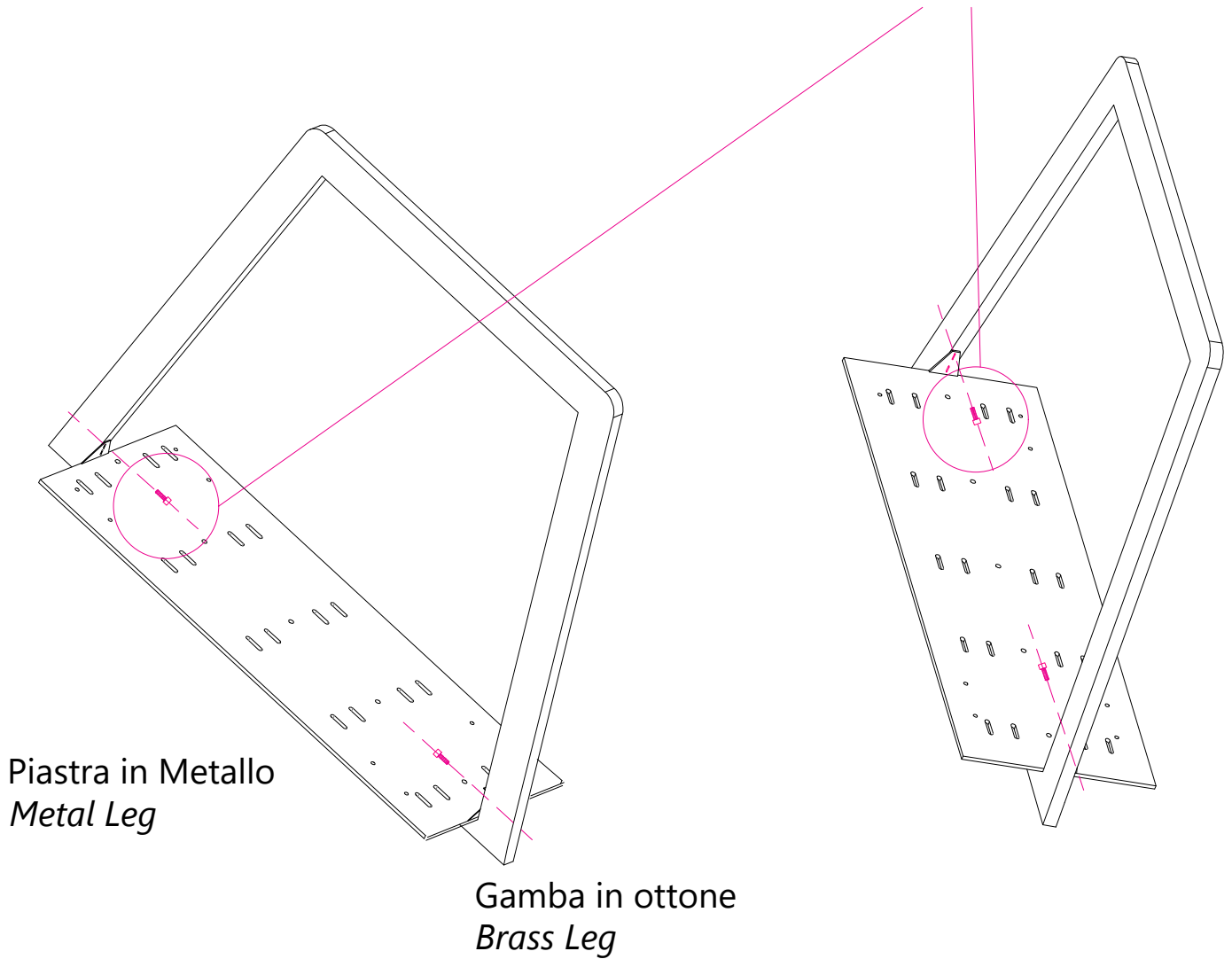
Gamba in ottone  
*Brass Leg*

# Figura 1a - Picture 1a

Vista in 3D / 3D view



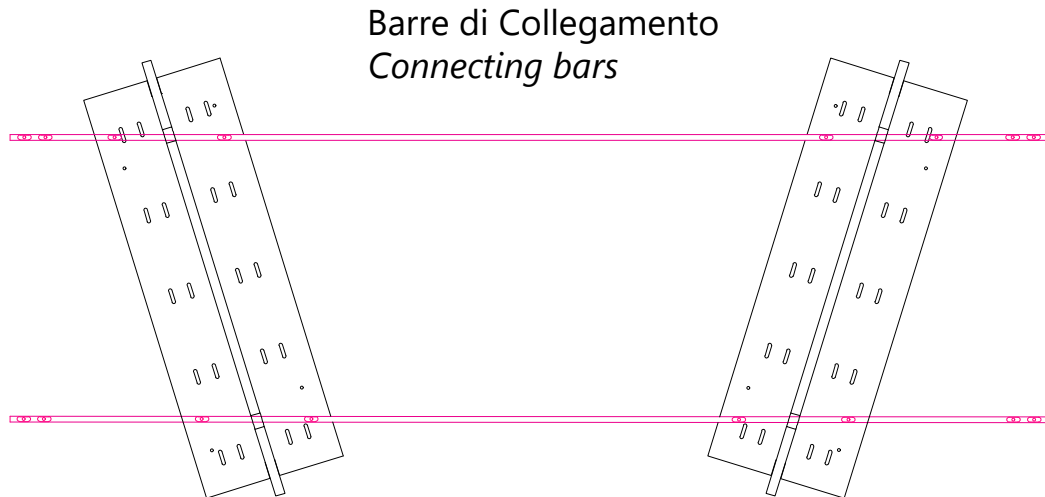
Viti M5 x 20 mm Testa Cilindrica  
Screw M5 x 20 mm Cylindrical Head



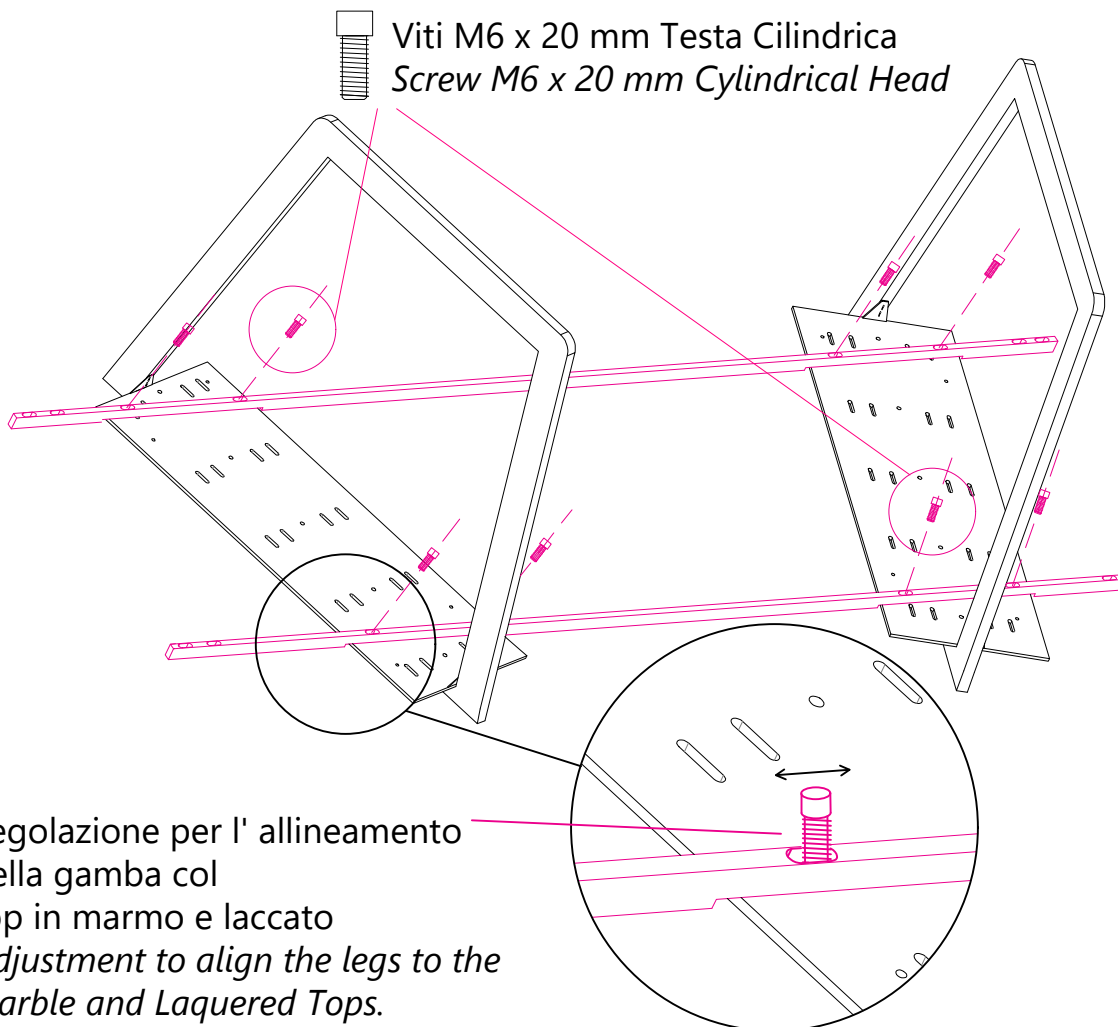
## Figura 2 - Picture 2

Pianta/ Plan

Vedi Pagina 12 Per le Barre di Collegamento Versione L. 506 Cm  
See Page 12 for the Connecting Bars Version L.506 Cm

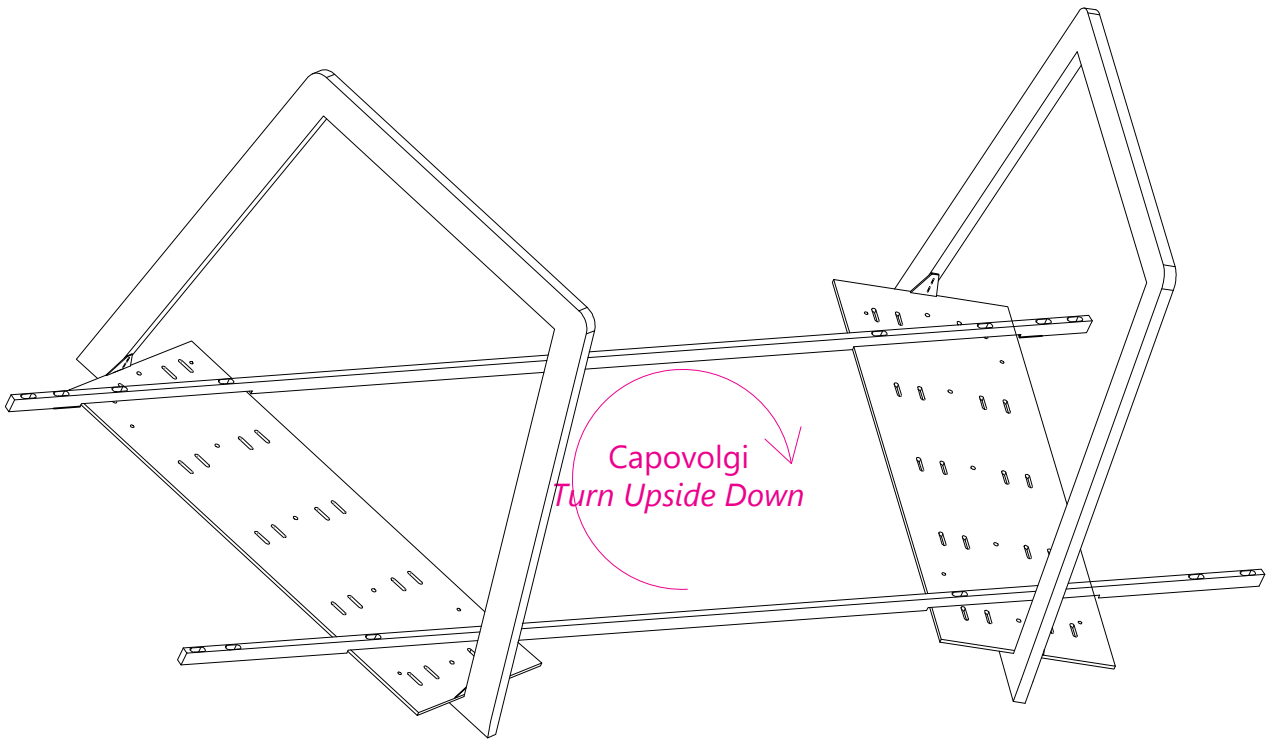


Vista in 3D / 3D view

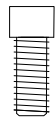


# Figura 3 - Picture 3

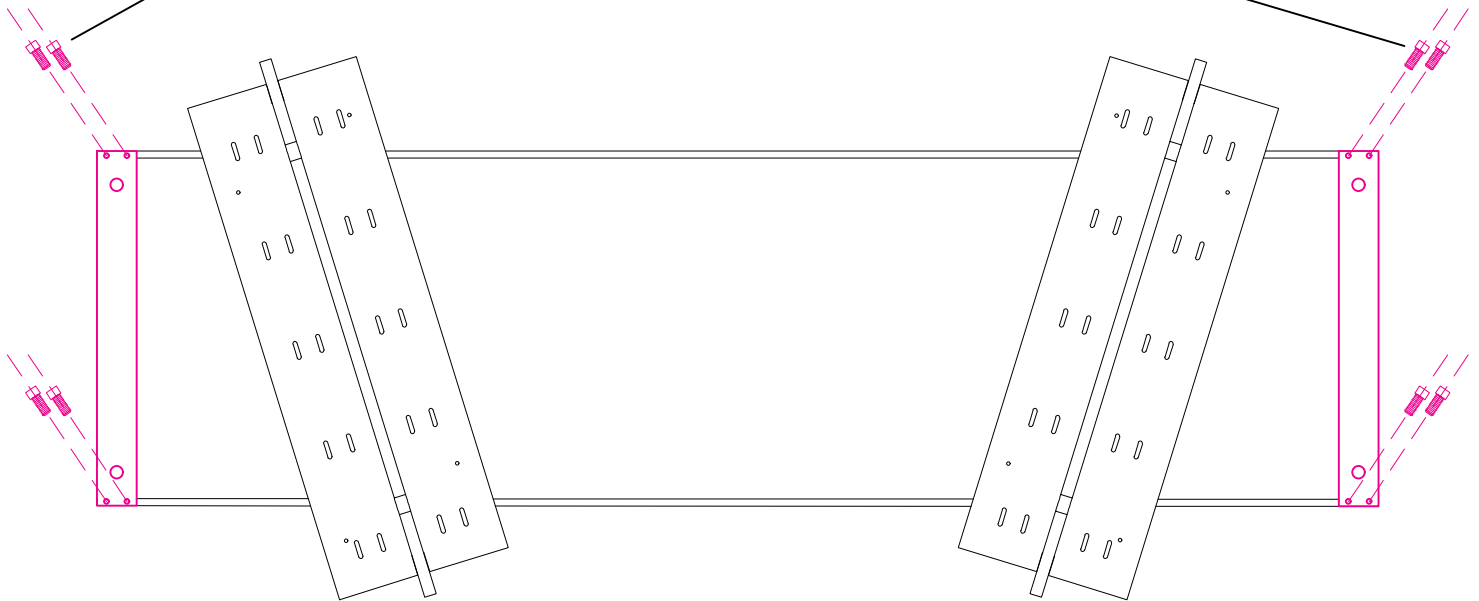
Vista in 3D / 3D view



Pianta/ Plan



Viti M5 x 10 mm Testa Cilindrica  
Screw M5 x 10 mm Cylindrical Head

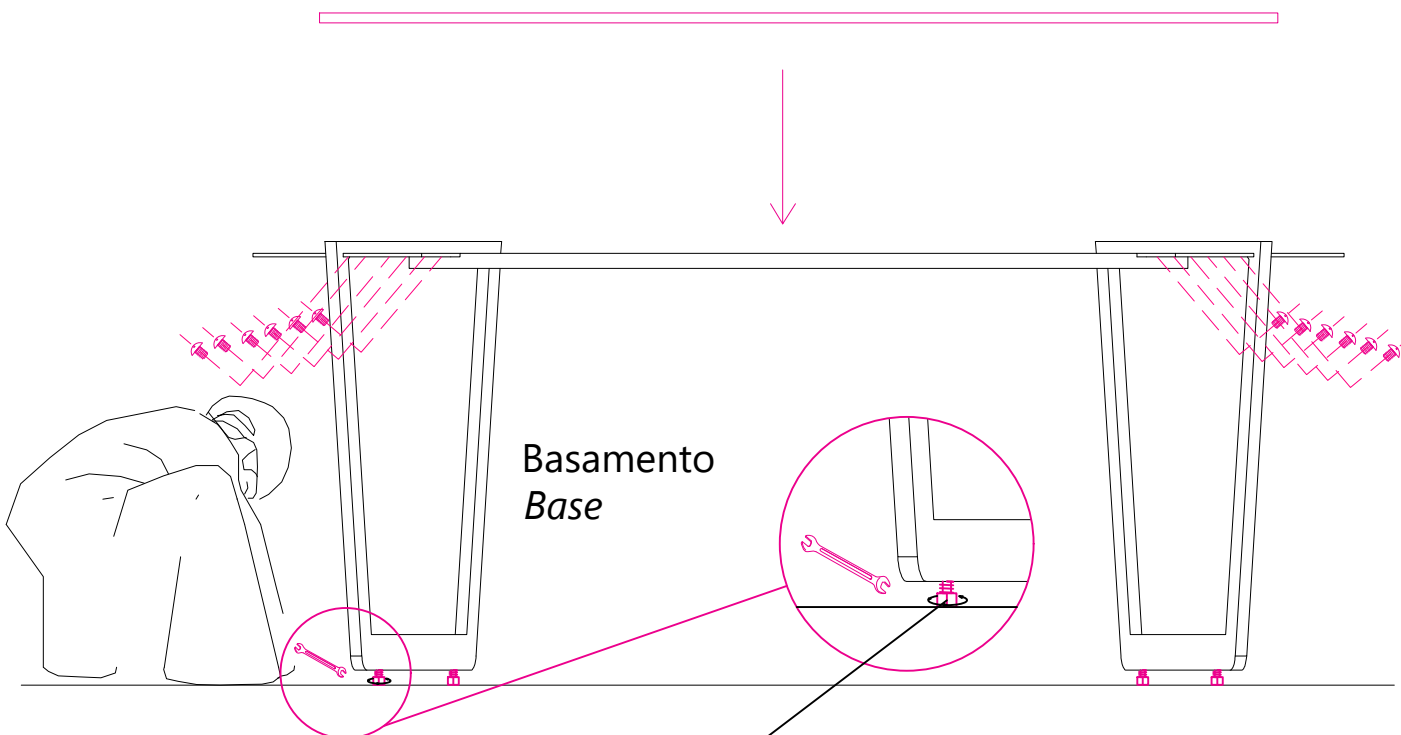




# Figura 4 - Picture 4

Prospetto frontale / Frontal view

Top in marmo  
Marble Top

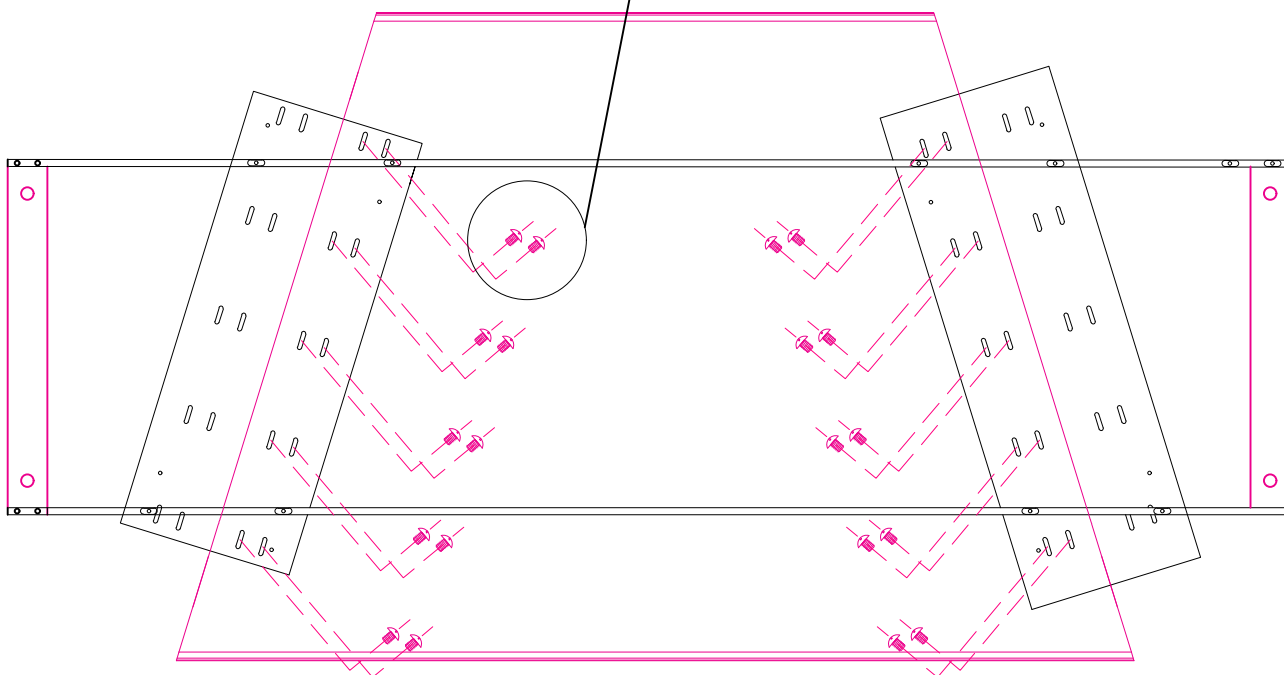


Pianta/ Plan

Regolare i piedini  
Adjust the feet



Viti M6 x 12 mm Testa Bombata  
Screw M6 x 12 mm Rounded Head

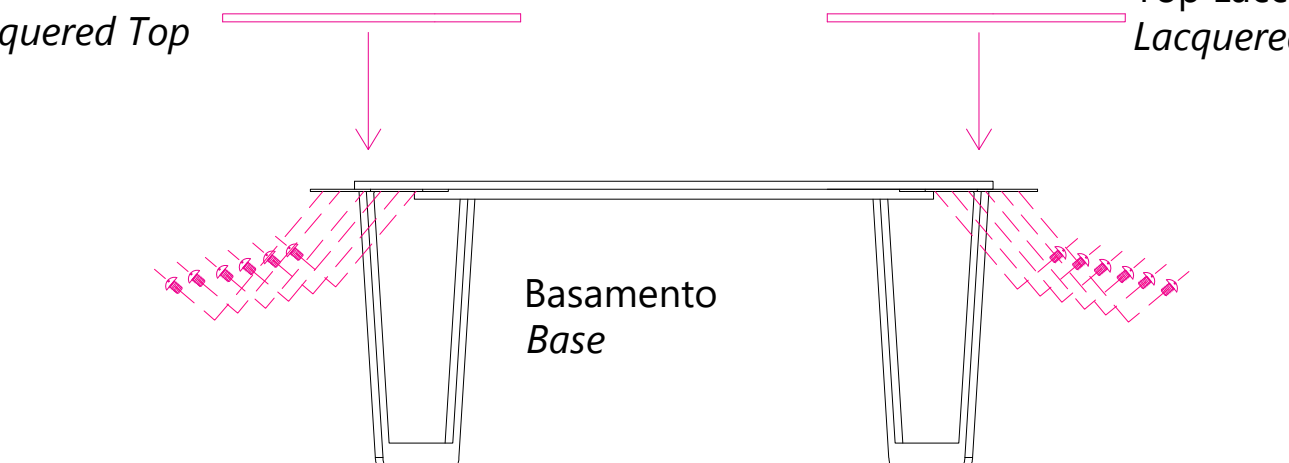


## Figura 5 - Picture 5

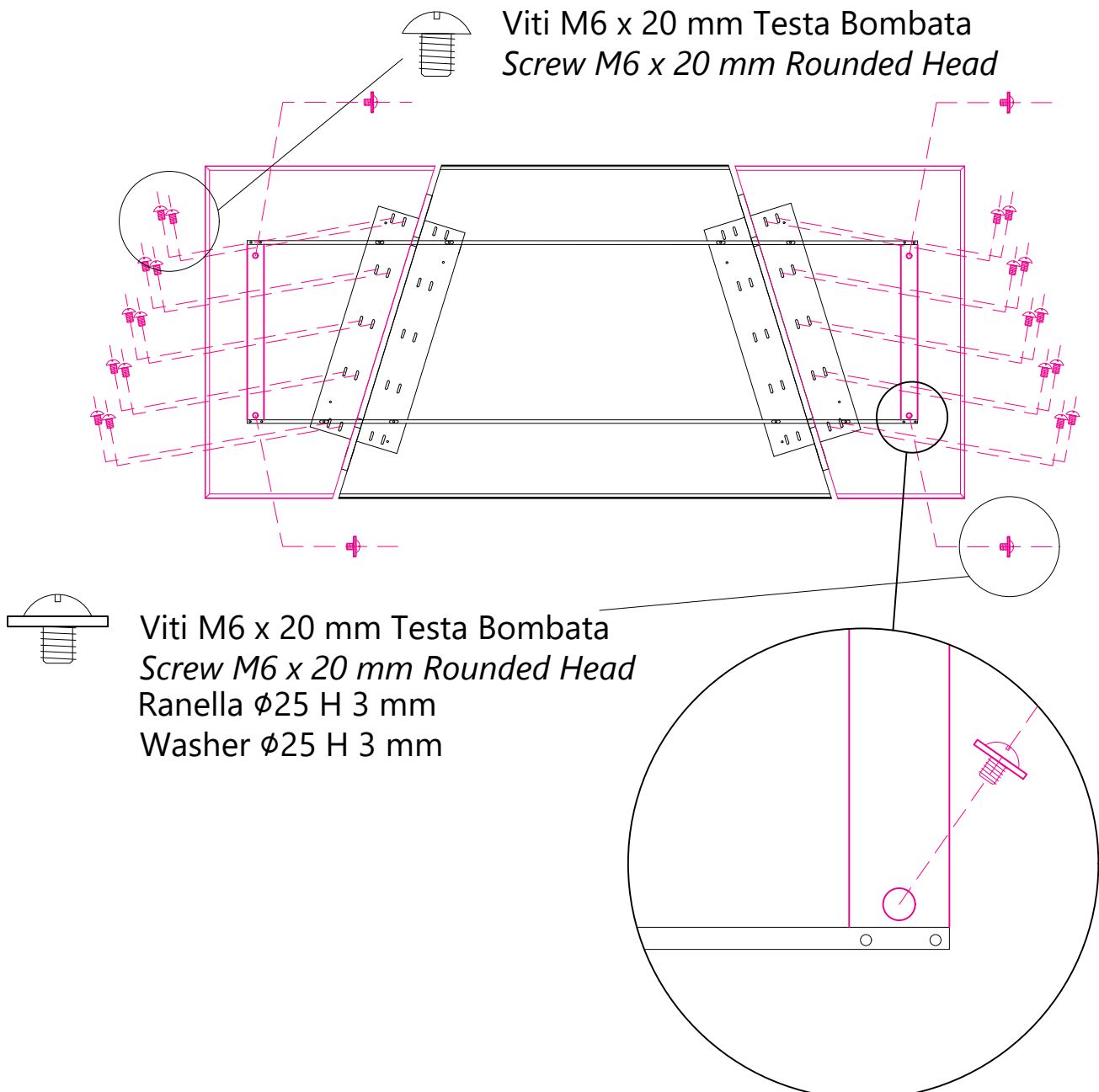
Prospetto frontale / Frontal view

Top Laccato  
*Lacquered Top*

Top Laccato  
*Lacquered Top*

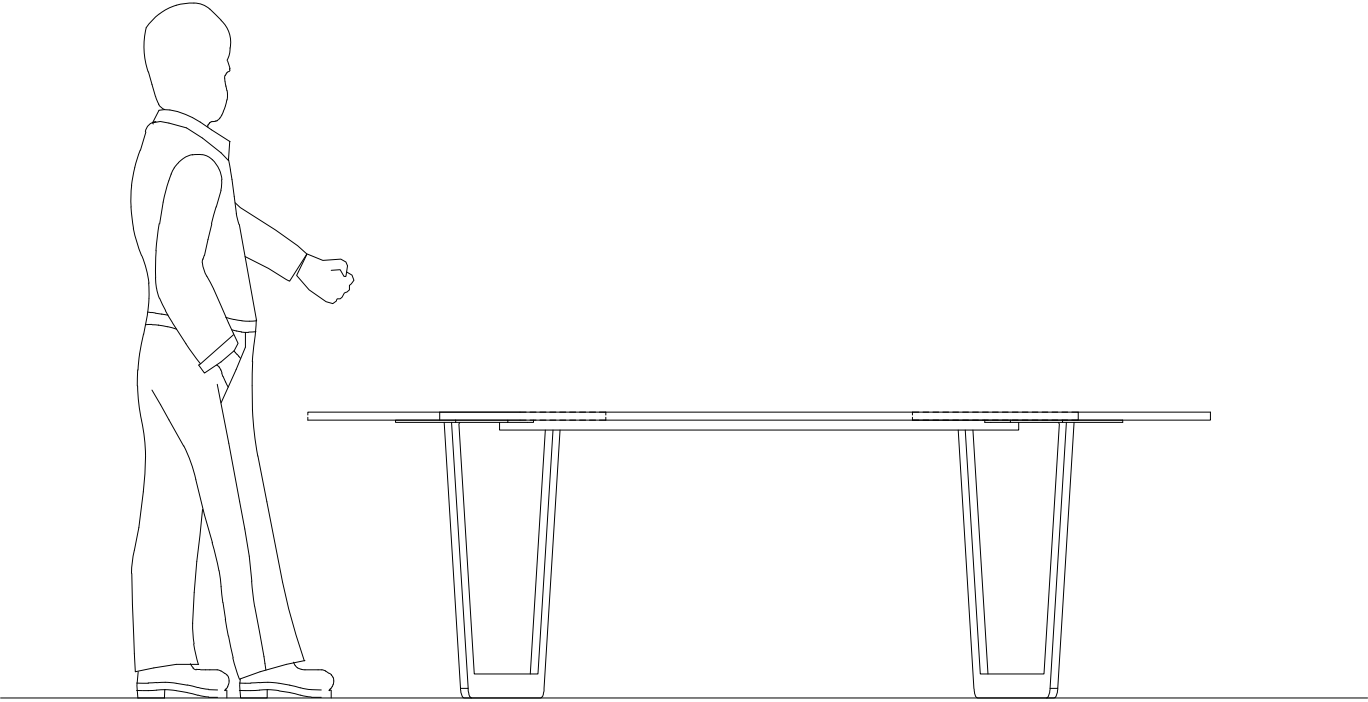


Pianta/ Plan



# Figura 6 - Picture 6

Prospetto frontale / Frontal view



# COMPONENTI VERSIONE L.506 Cm

n° 02 - Top in marmo

n° 03 - Top laccato

n° 04 - Piastre in metallo per fissare le gambe in ottone

n° 02 - Piastre in metallo 56 cm x 5 cm h 3 mm

n° 06 - Barre in metallo di collegamento

n° 04 - Gambe in ottone

n° 60 - Viti M6 x 20 mm Testa Bombata

n° 40 - Viti M6 x 12 mm Testa Bombata

n° 16 - Viti M6 x 20 mm Testa Cilindrica

n° 08 - Viti M5 x 20 mm Testa Cilindrica

n° 08 - Viti M5 x 10 mm Testa Svasata

n° 04 - Viti M6 x 20 Testa Bombata con Ranella

# COMPONENTS VERSION L.506 Cm

n° 02 - Marble Top

n° 02 - Lacquered top

n° 04 - Metal Plate to fix the brass legs

n° 02 - Metal Plate 56 x 5 cm h3 mm

n° 06 - Metal connecting bars

n° 04 - Brass legs

n° 60 - Screw M6 x 20 mm Rounded Head

n° 40 - Screw M6 x 12 mm Rounded Head

n° 16 - Screw M6 x 20 mm Cylindrical Head

n° 08 - Screw M5 x 20 mm Rounded Head

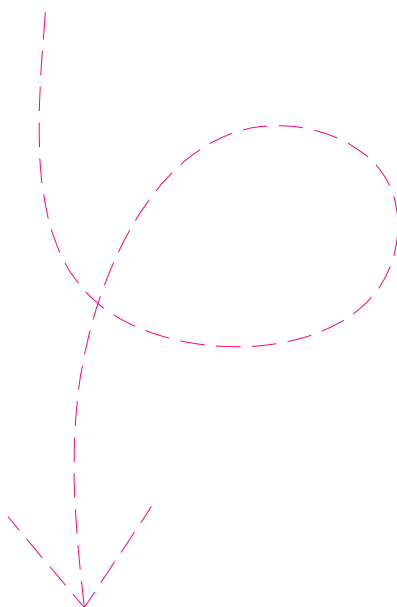
n° 08 - Screw M5 x 10 mm Flared Head

n° 04 - Screw M6 x 20 mm Rounded Head with Washer

## 2

Fissare le barre di collegamento alle gambe, Versione 506. ( *Figura 7* )  
Fix the connecting bars to the legs, Version 506. ( *Picture 7* )

Montaggio Completato, Versione 506.( *Figura 8* )  
The assembly is Completed, Version 506. ( *Picture 8* )

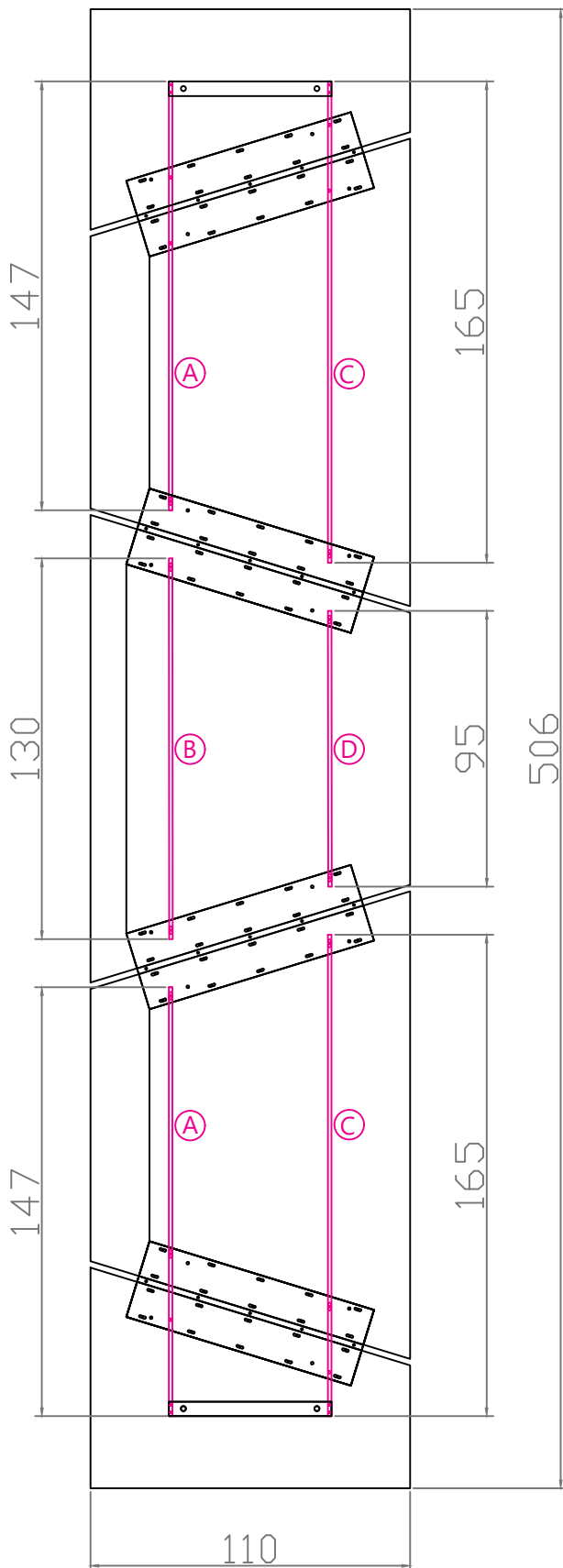


Vedi Pagine da 5 a 10 per il montaggio del tavolo.  
Fare riferimento alle pagine da 12 a 15 per il fissaggio  
delle Barre di Collegamento della Versione 506.

Check Page 5 to 10 to assemble the table. See the  
page 12 to 15 for the Connecting Bars of the version  
506.

## Figura 7 - Picture 7

Prospetto frontale / Frontal view



### Barre di Collegamento Connecting Bars

#### BARRE A / A BARS

n° 02 - L. 147 Cm circa  
n° 02 - About L.147 Cm

#### BARRE B / B BARS

n° 01 - L. 130 Cm circa  
n° 01 - About L.130 Cm

#### BARRE C / C BARS

n° 02 - L. 165 Cm circa  
n° 02 - About L.165 Cm

#### BARRE D / D BARS

n° 01 - L. 95 Cm circa  
n° 01 - About L.95 Cm

## Figura 8 - *Picture 8*

Prospetto frontale / *Frontal view*

