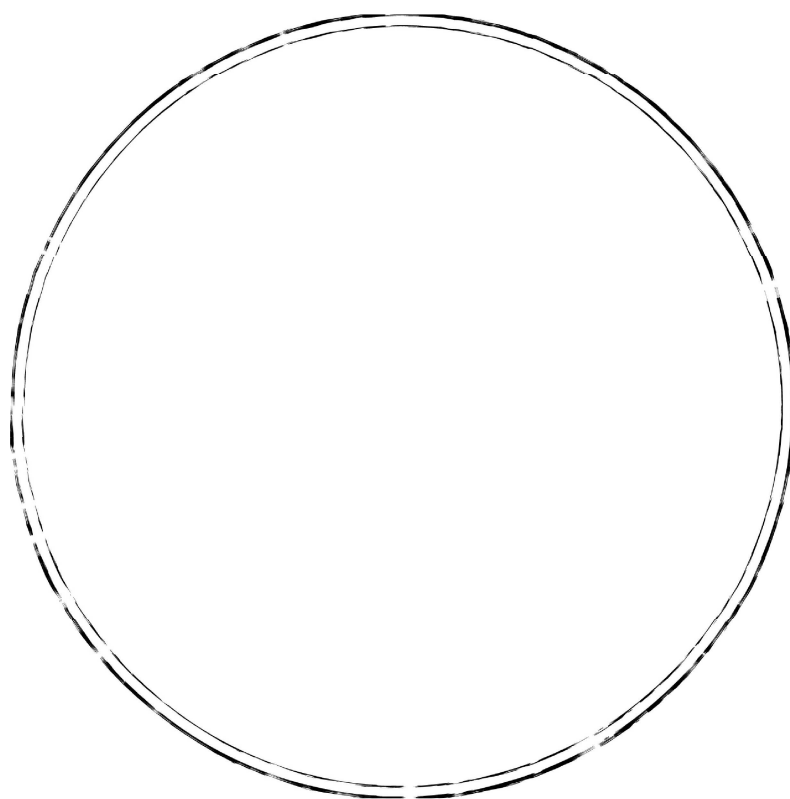




---

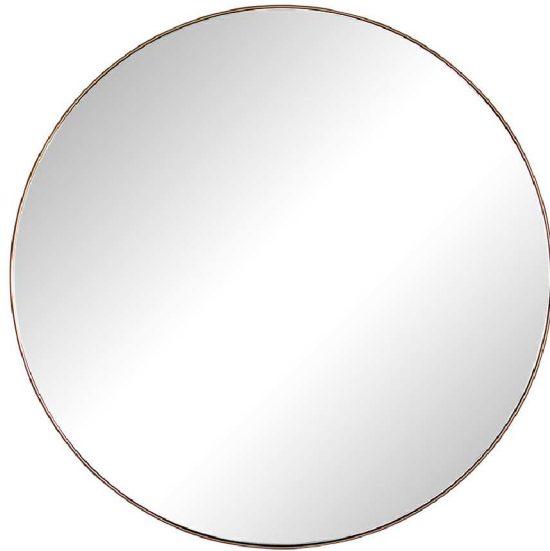
MADE IN ITALY



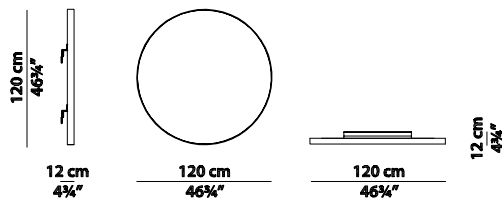
SPECCHIO - MARLENE - MIRROR

# MARLENE

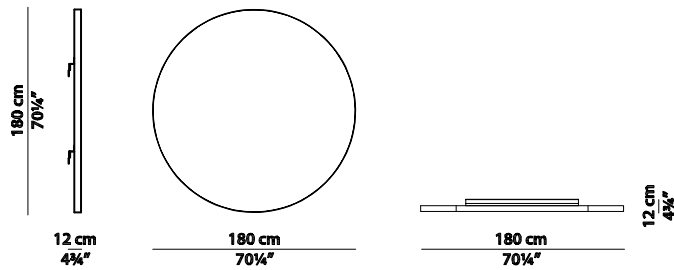
Baxter



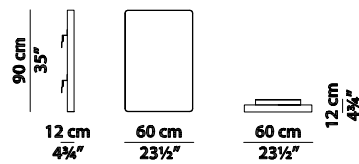
Ø120 h 12  
Specchio / Mirror



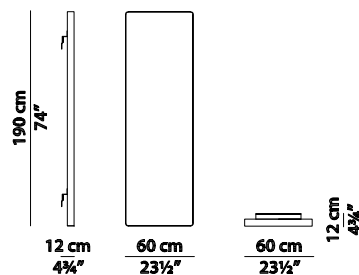
Ø180 h 12  
Specchio / Mirror



90 x 60 h 12  
Specchio / Mirror



190 x 60 h 12  
Specchio / Mirror



# COMPONENTI

## **Specchio Marlene $\phi$ 120 :**

n° 02 - Piastre Metalliche per Muro 50 x 1,2 h 10 cm

n° 02 - Piastre Metalliche per fissare alla specchiera 50 x 4,5 h 10 cm

n° 06 - Fisher da muro 9 mm Acciaio con vite testa bombata 5x50

n° 06 - Fisher Cartongesso 14,5 x 39 Zama

n° 06 - Viti Legno 5 x 30 Brunita Testa Svasata

n° 06 - Vite per Alluminio 6 x 12 Brunita Testa Bombata

## **Specchio Marlene $\phi$ 180 :**

n° 02 - Piastre Metalliche per Muro 100 x 1,2 h 10 cm

n° 02 - Piastre Metalliche per fissare alla specchiera 100 x 4,5 h 10 cm

n° 10 - Fisher da muro 9 mm Acciaio con vite testa bombata 5x50

n° 10 - Vite per Alluminio 6 x 12 Brunita Testa Bombata

## **Specchio Marlene 90x60 :**

n° 02 - Piastre Metalliche per Muro 40 x 1,2 h 10 cm

n° 02 - Piastre Metalliche per fissare alla specchiera 40 x 4,5 h 10 cm

n° 06 - Fisher da muro 9 mm Acciaio con vite testa bombata 5x50

n° 06 - Fisher Cartongesso 14,5 x 39 Zama

n° 06 - Viti Legno 5 x 30 Brunita Testa Svasata

n° 06 - Vite per Alluminio 6 x 12 Brunita Testa Bombata

## **Specchio Marlene 190x60 :**

n° 02 - Piastre Metalliche per Muro 40 x 1,2 h 10 cm

n° 02 - Piastre Metalliche per fissare alla specchiera 40 x 4,5 h 10 cm

n° 06 - Fisher da muro 9 mm Acciaio con vite testa bombata 5x50

n° 06 - Vite per Alluminio 6 x 12 Brunita Testa Bombata

# COMPONENTS

## **Marlene Mirror $\phi$ 120 :**

- n° 02 - Metal Plates for the wall 50 x 1,2 h 10 cm
- n° 02 - Metal Plates for the wood mirror panel 50 x 4,5 h 10 cm
- n° 06 - Wall Fisher 9 mm Steel with rounded head screw 5x50
- n° 06 - Dry Wall Fisher 14,5 x 39
- n° 06 - Wood screw 5 x 30 Flared Head
- n° 06 - Aluminium Screw 6 x 12 with rounded head

## **Marlene Mirror $\phi$ 180 :**

- n° 02 - Metal Plates for the Wall 100 x 1,2 h 10 cm
- n° 02 - Metal Plates for the wood panel 100 x 4,5 h 10 cm
- n° 10 - Wall Fisher 9 mm Steel with rounded head screw 5x50
- n° 10 - Aluminium Screw 6 x 12 with rounded head

## **Marlene Mirror 90x60 :**

- n° 02 - Metal Plates for the wall 40 x 1,2 h 10 cm
- n° 02 - Metal Plates for the wood mirror panel 40 x 4,5 h 10 cm
- n° 06 - Wall Fisher 9 mm Steel with rounded head screw 5x50
- n° 06 - Dry Wall Fisher 14,5 x 39
- n° 06 - Wood screw 5 x 30 Flared Head
- n° 06- Aluminium Screw 6 x 12 with rounded head

## **Marlene Mirror 190x60:**

- n° 02 - Metal Plates for the Wall 40 x 1,2 h 10 cm
- n° 02 - Metal Plates for the wood panel 40 x 4,5 h 10 cm
- n° 06 - Wall Fisher 9 mm Steel with rounded head screw 5x50
- n° 06 - Aluminium Screw 6 x 12 with rounded head

# 1

Fissare le piastre in metallo a muro (Figura 1)  
Fix the metal Plates to the Wall (Figura 1)

Fissare le piastre in metallo al pannello in legno della Specchiera (Figura 3)  
Fix the metal Plates to the wooden panel of the Mirror (Picture 3)

Appendere la Specchiera muro (Figura 4)  
Hang the Mirror on the Wall (Picture 4)

Montaggio Completato . (Figura 5)  
*The assembly is completed . (Picture 5)*

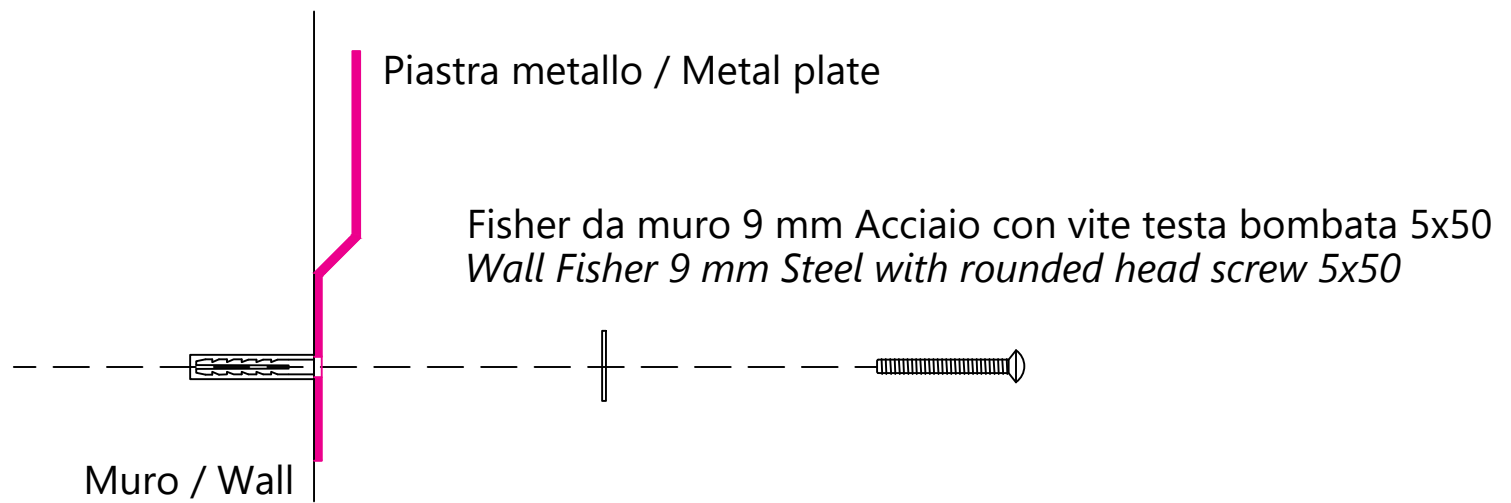
# Figura 1 - Picture 1

Lateral View

\*\*\* Posizione delle piastre sul muro sul muro ( lunghezza 50 cm )

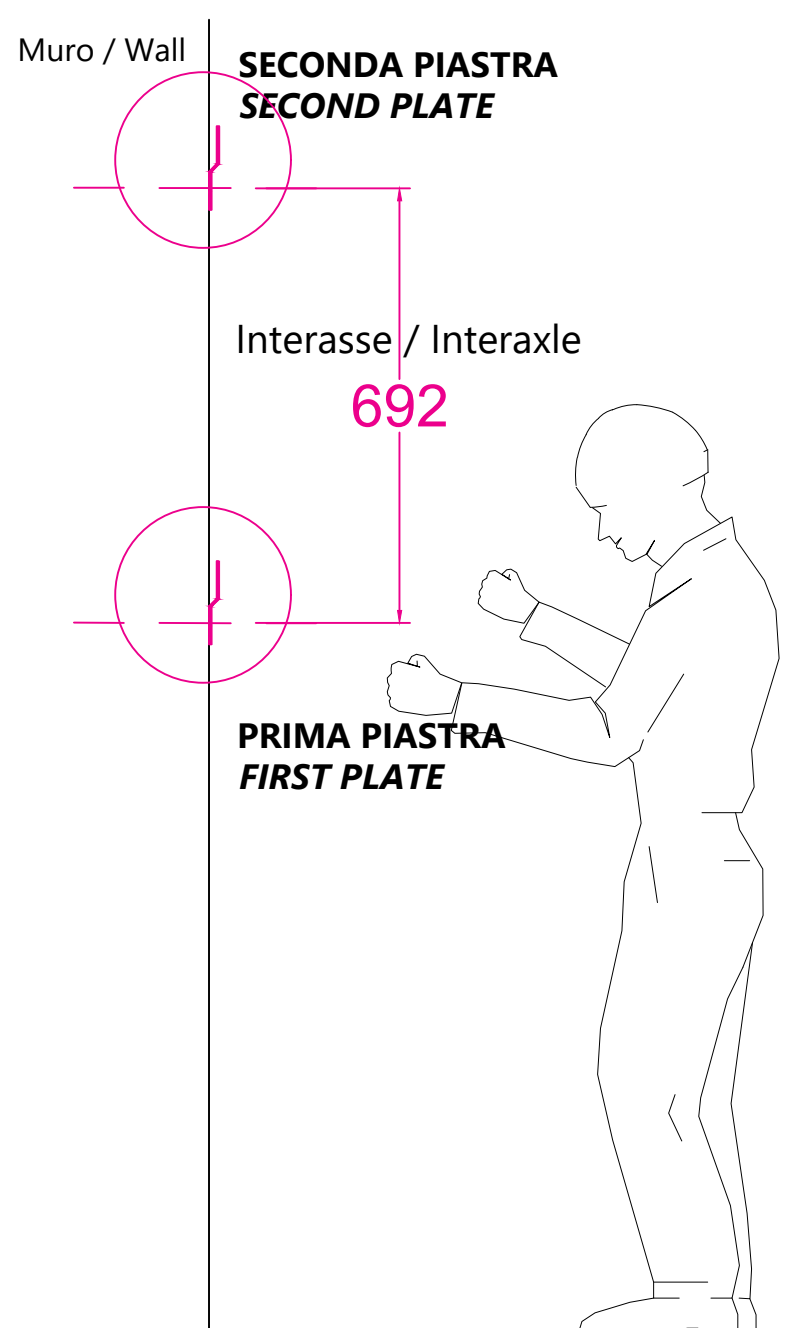
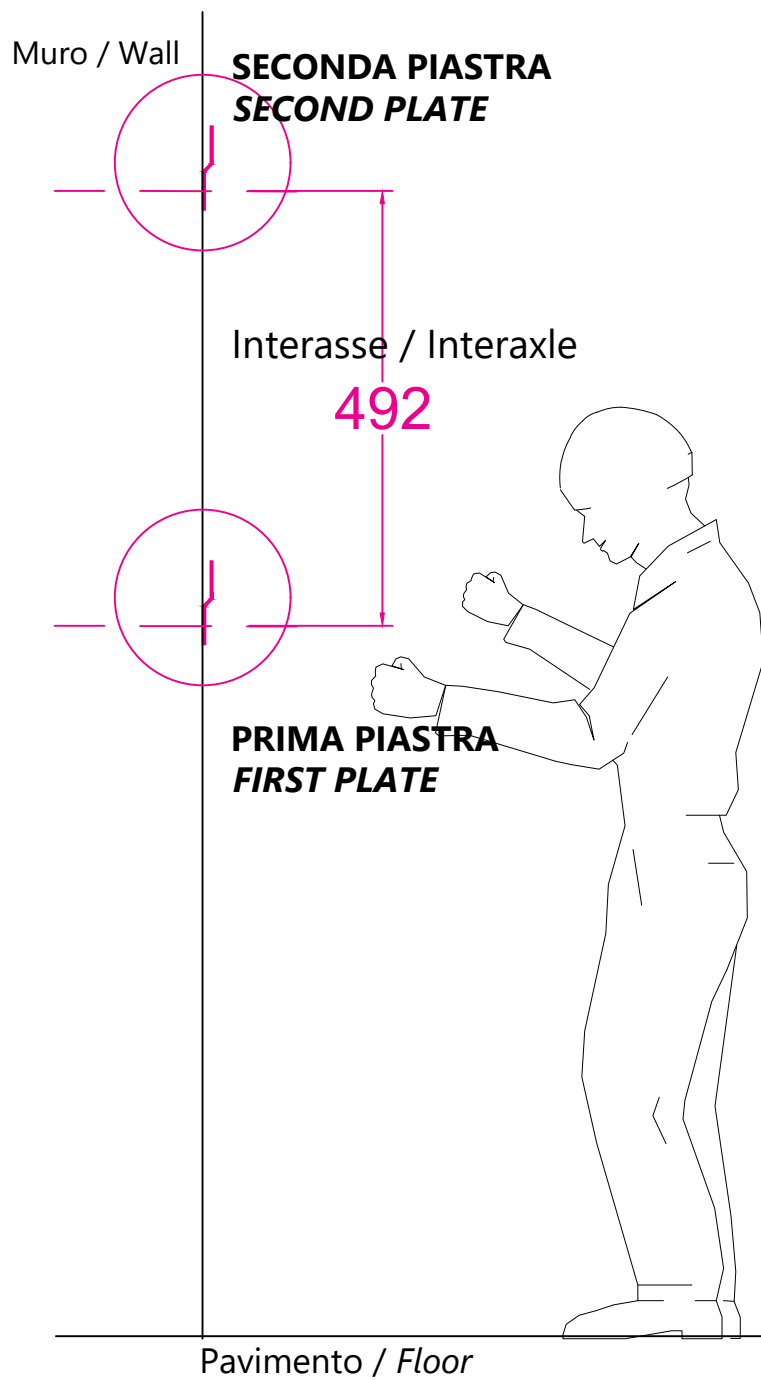
\*\*\* Position of the Plates on the wall ( length 50 cm )

## Corretto Orientamento delle piastre Correct Orientation of the Plates



Marlene  $\phi$  120 cm  
Marlene Structure  $\phi$  120 cm

Marlene  $\phi$  180 cm  
Marlene Structure  $\phi$  180 cm

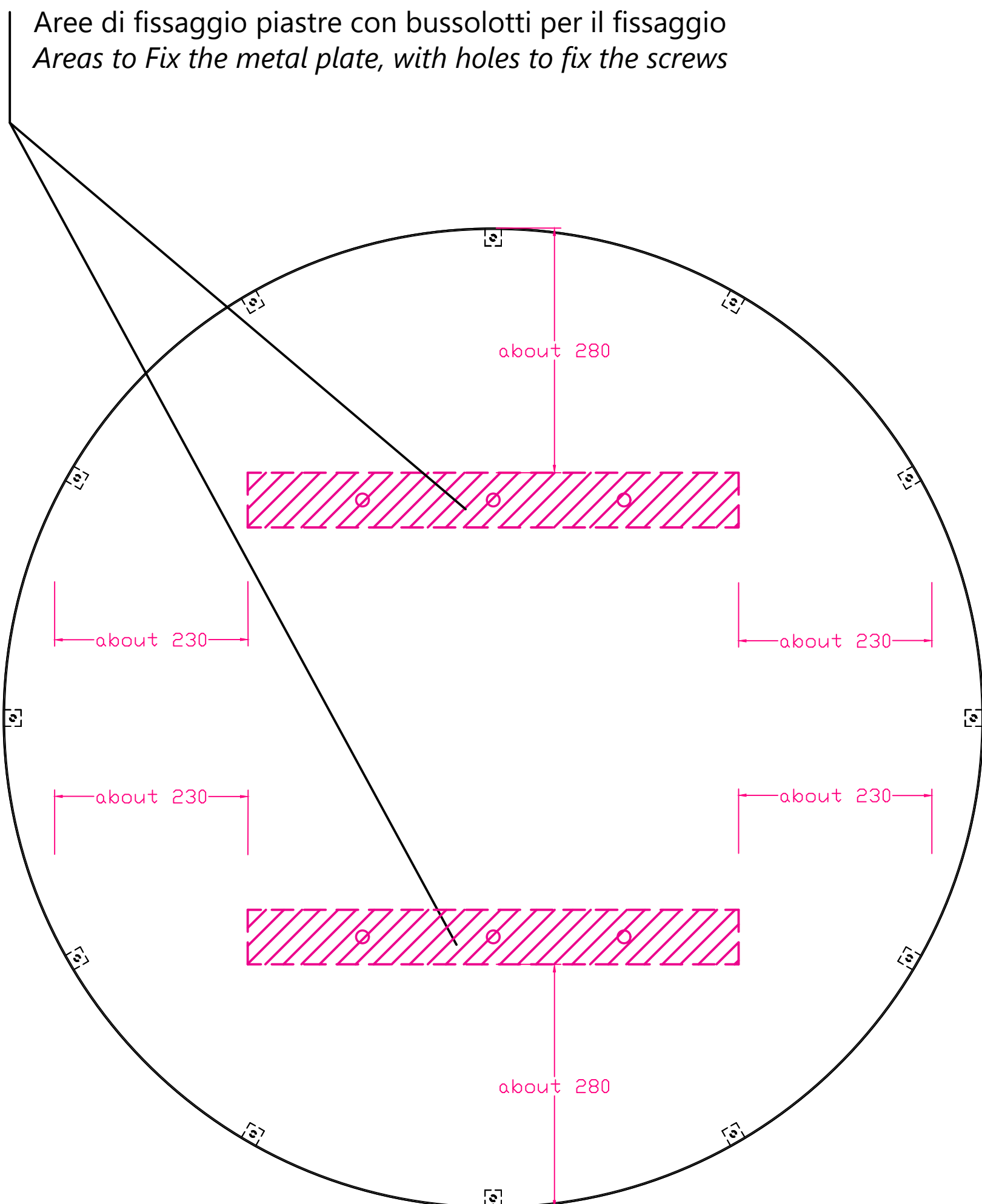


## Figura 2 - Picture 2

Back View

\*\*\* Posizione delle piastre ( **lunghezza 50 cm** ) sulla struttura Marlene  $\phi$  120 cm

\*\*\* Position of the Plates ( **length 50 cm** ) on the Marlene Structure  $\phi$  120 cm

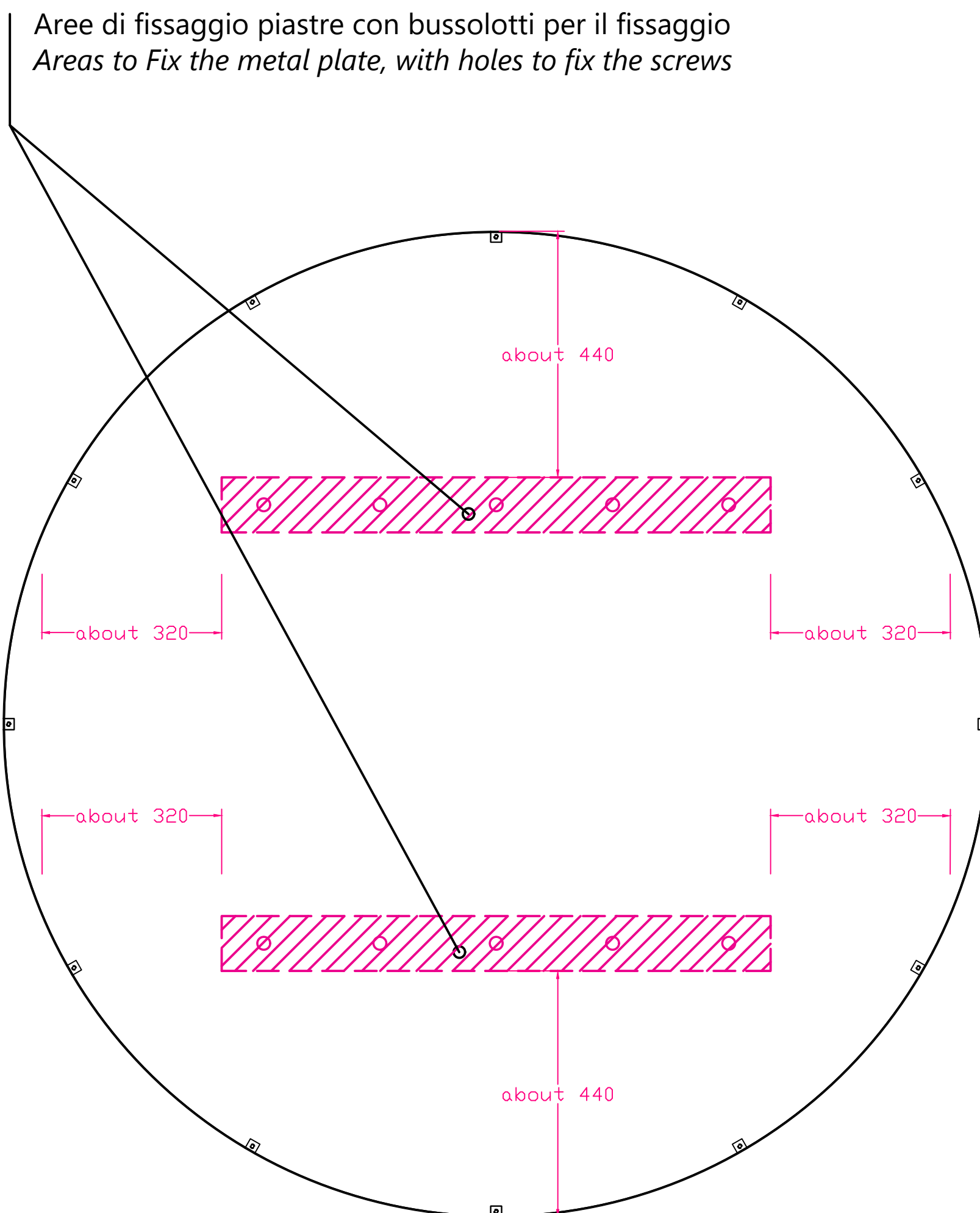


## Figura 2a - Picture 2a

Back View

\*\*\* Posizione delle piastre ( **lunghezza 100 cm** ) sulla struttura Marlene  $\phi$  180 cm

\*\*\* Position of the Plates ( **length 100 cm** ) on the Marlene structure  $\phi$  180 cm

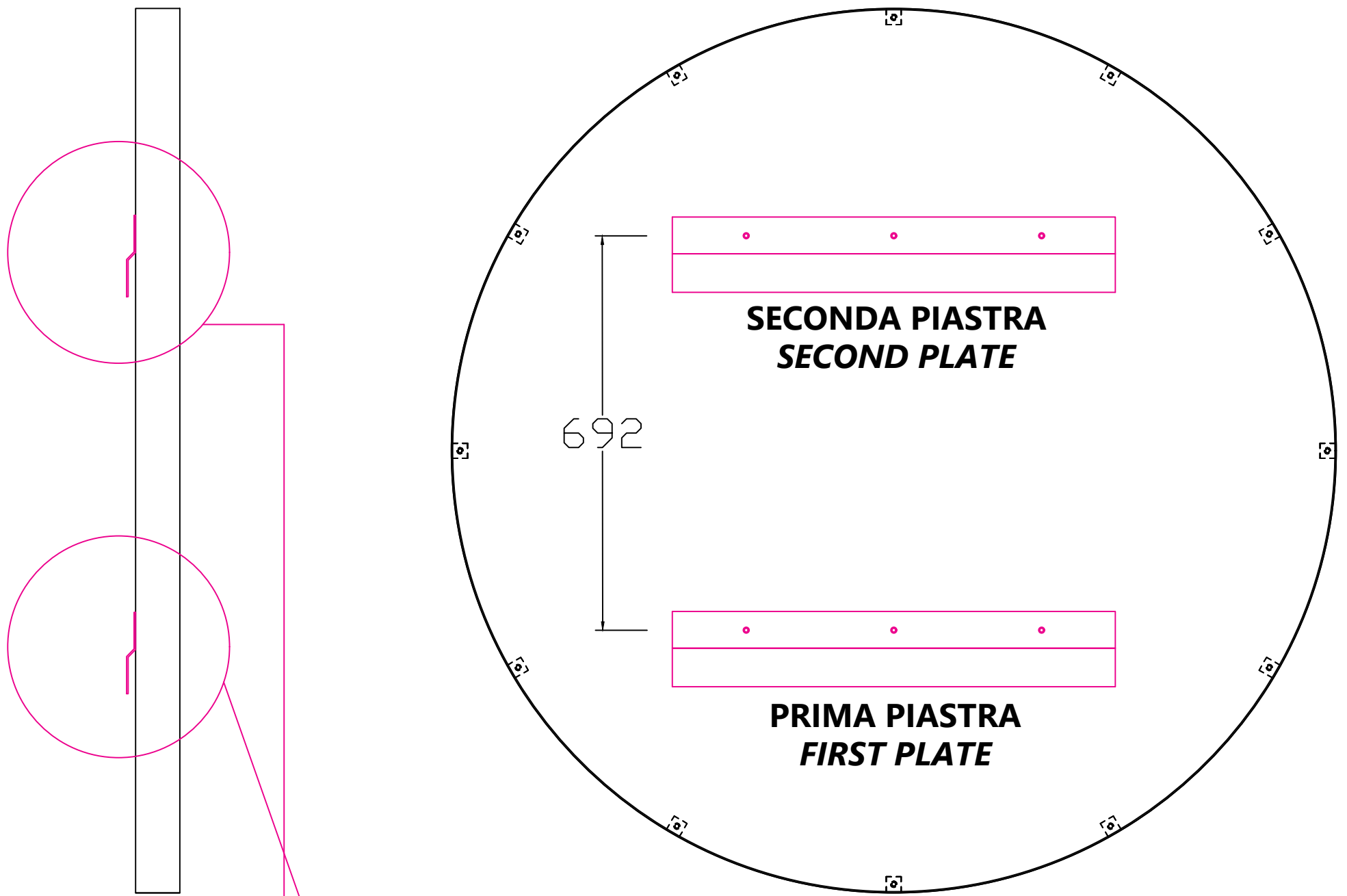




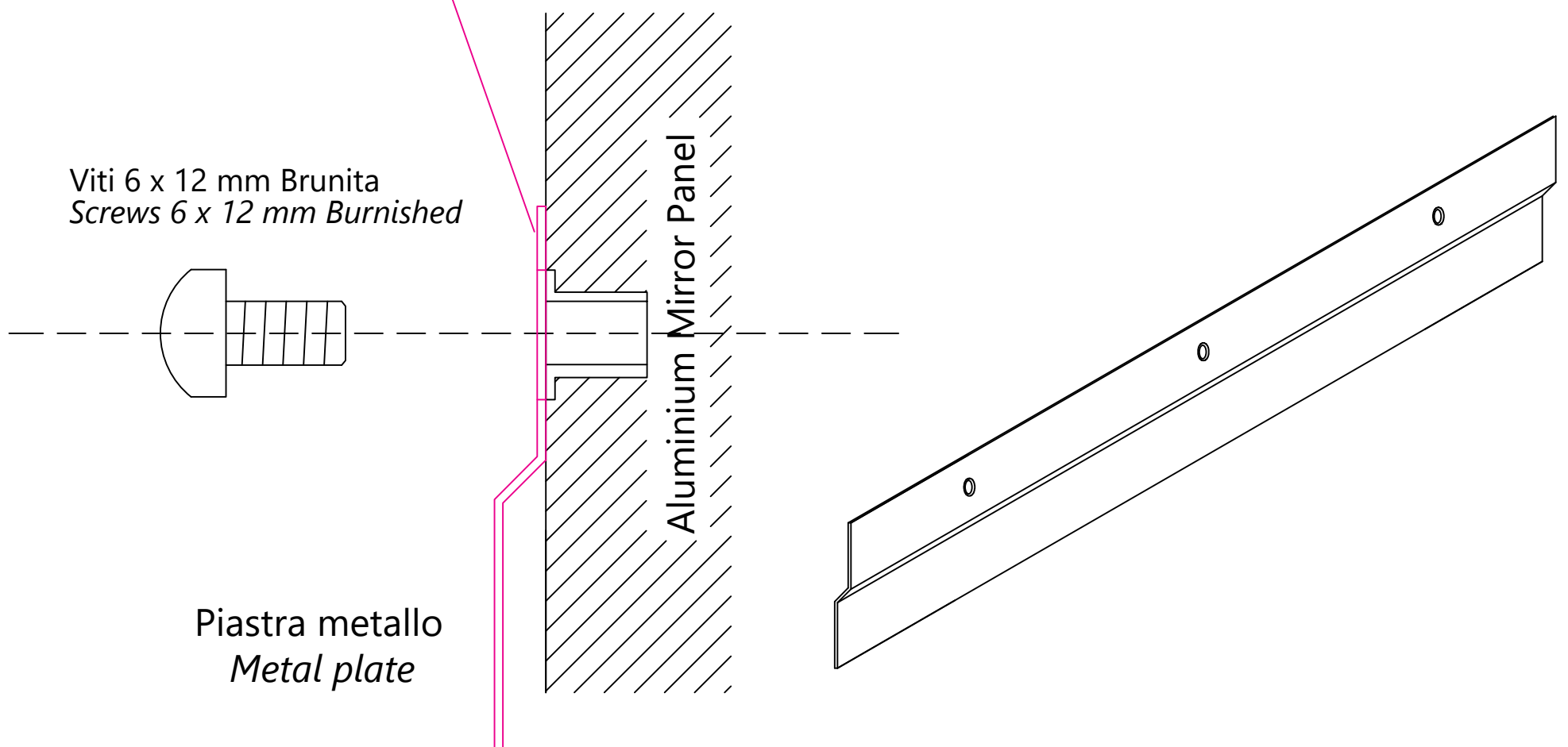
# Figura 3 - Picture 3

Lateral View

Back View



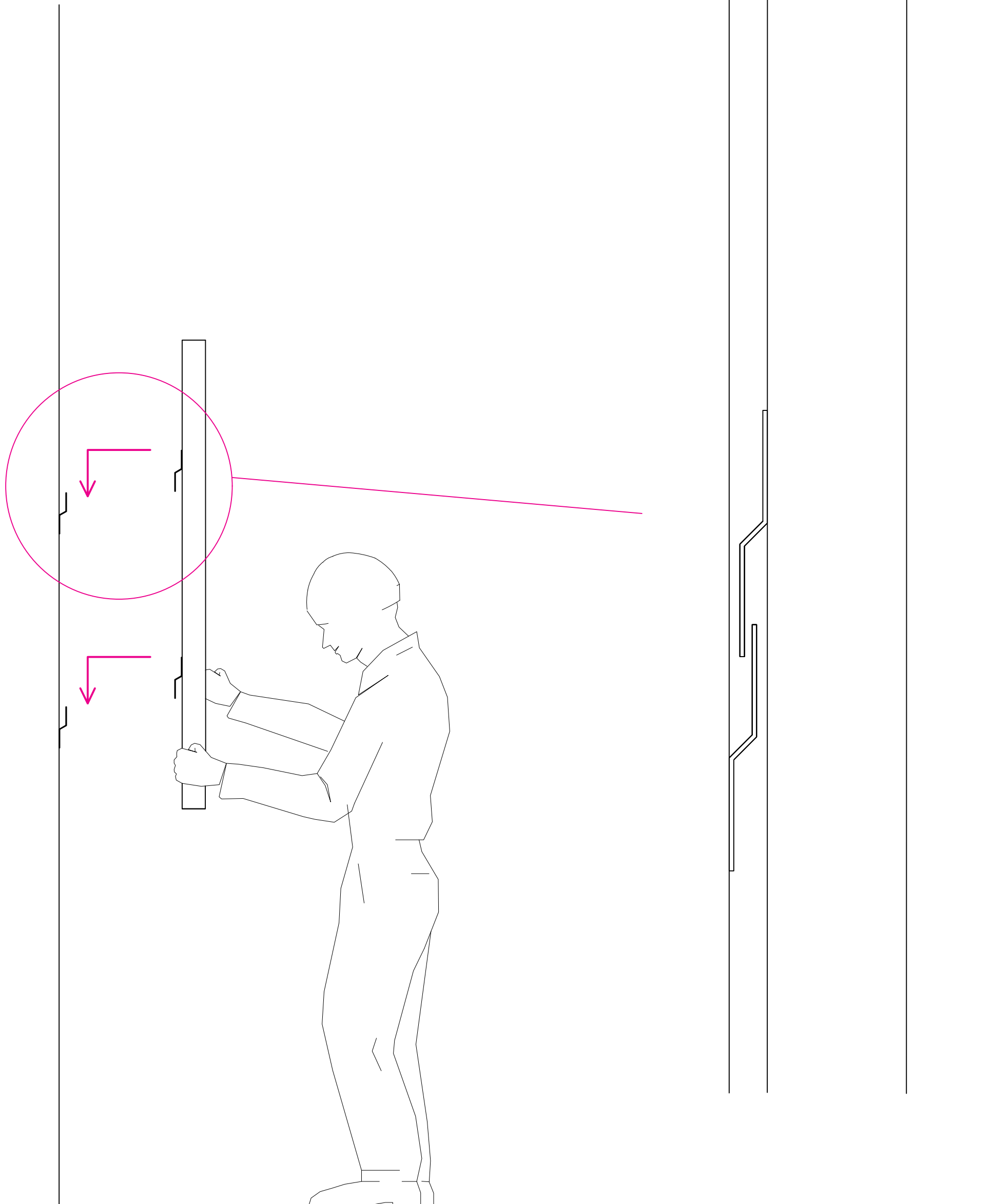
Corretto Orientamento delle piastre  
Correct Orientation of the Plates



# Figura 4 - Picture 4

Lateral View

Muro  
Wall



# Figura 5 - Picture 5

Lateral View

