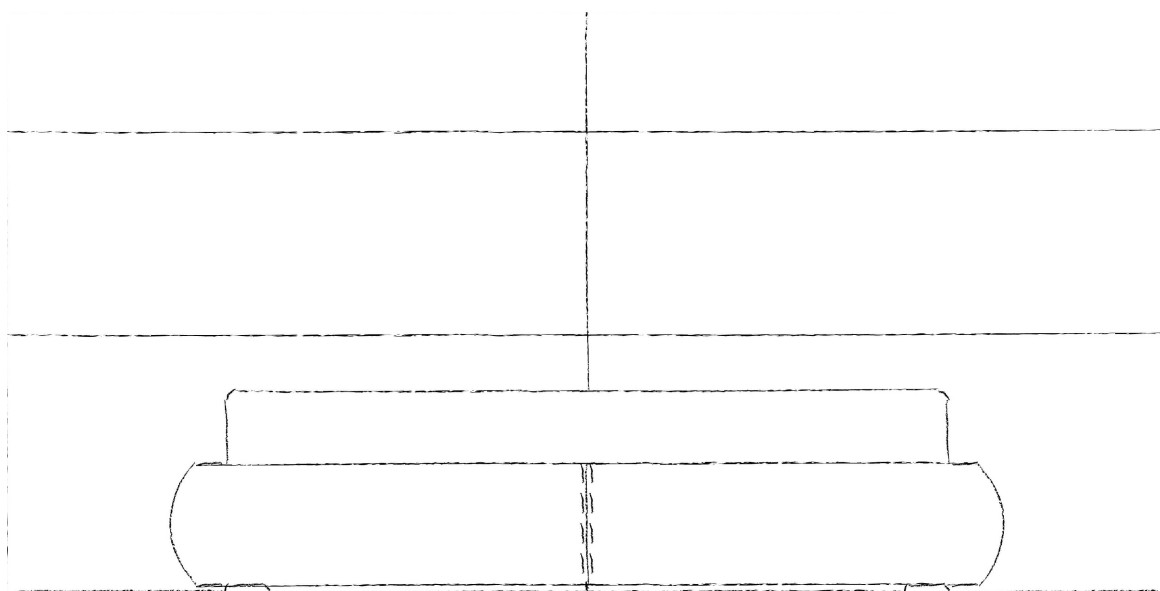




MADE IN ITALY



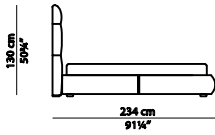
LETTO - COUCHE / COUCHE EXTRA - BED

# COUCHE

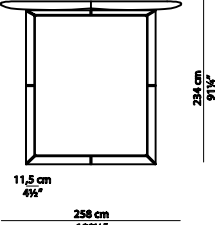
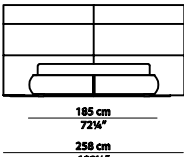
Baxter



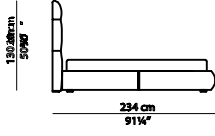
258 x 234 h 130 ( rete/spring 160 x 200 )  
Letto / Bed



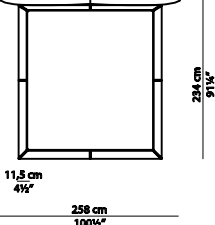
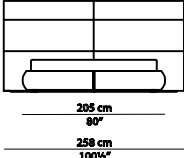
27 cm / 10 1/2 inches  
3 cm / 1 1/4 inches



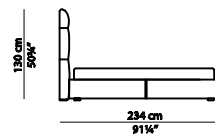
258 x 234 h 130 ( rete/spring 180 x 200 )  
Letto / Bed



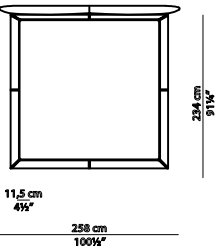
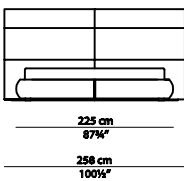
27 cm / 10 1/2 inches  
3 cm / 1 1/4 inches



258 x 234 h 130 ( rete/spring 200 x 200 )  
Letto / Bed



27 cm / 10 1/2 inches  
3 cm / 1 1/4 inches

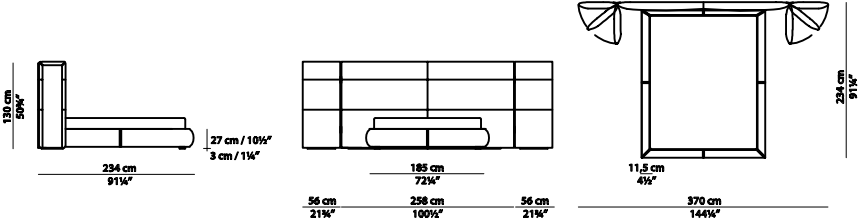


# COUCHE EXTRA

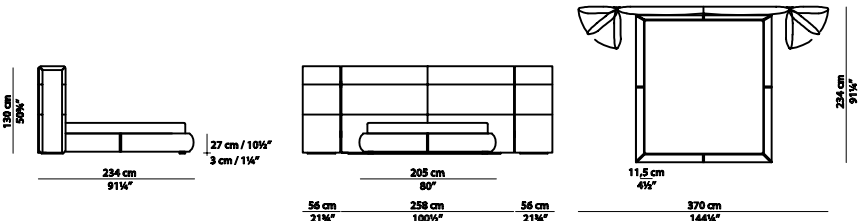
Baxter



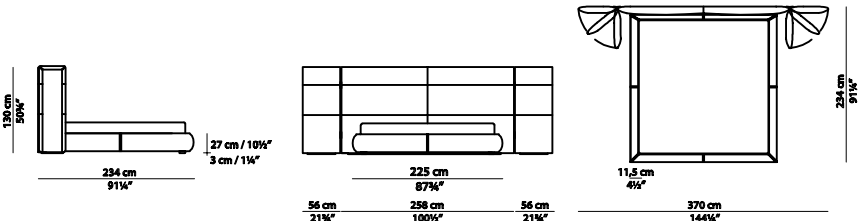
370 x 234 h 130 ( rete/spring 160 x 200 )  
Letto / Bed



370 x 234 h 130 ( rete/spring 180 x 200 )  
Letto / Bed



370 x 234 h 130 ( rete/spring 200 x 200 )  
Letto / Bed



# COMPONENTI

## COUCHE

n° 01 - Testata

n° 01 - Giroletto

n° 02 - Tasselli con gancio  $\phi$  10 mm M6

n° 01 - Rete + n° 01 Piedino Rete Regolabile h 165 mm  
(h 145 mm con barra centrale rete)

## COUCHE EXTRA

n° 01 - Elemento Centrale Testata

n° 02 - Elementi Laterali Testata Sx e DX

n° 01 - Giroletto

n° 02 - Tasselli con gancio  $\phi$  10 mm M6

n° 01 - Rete + n° 01 Piedino Rete Regolabile h 165 mm  
(h 145 mm con barra centrale rete)

# COMPONENTS

## COUCHE

n° 01 - Headboard

n° 01 - Bedframe

n° 02 - Wall Plug  $\phi$  10 mm M6

n° 01 - Spring + n° 01 Adjustable Foot h 165 mm  
(h 145 mm with slatted bed base support)

## COUCHE EXTRA

n° 01 - Main Headboard Element

n° 02 - Headboard Lateral Element SX e DX

n° 01 - Giroletto

n° 02 - Wall Plug  $\phi$  10 mm M6

n° 01 - Spring + n° 01 Adjustable Foot h 165 mm  
(h 145 mm with slatted bed base support)

# 1

Appendere la testata a muro. (Figura 1, 1a, 1b)  
*Hang the Headboard to the wall. (Picture 1, 1a, 1b)*

Accostare il sommier alla testata. (Figura 2)  
*Pull the sommier and the Headboard together. (Picture 2)*

Appoggiare la rete all'interno del giroletto. (Figura 3)  
*Lay the spring into the bed frame. (Picture 3)*

Appoggiare il materasso sulla rete. (Figura 3)  
*Lay the mattress on the spring. (Picture 3)*

Montaggio Completato ( Letto Couche Normale ). (Figura 4)  
*The assembly is completed ( Normal Couche Bed ). (Figura 4)*

---

Agganciare l'elemento Sx e Dx alla Parte principale della testata (Figura 5, 5a)  
*Hang the Left and the Right Element to the main Headboard Part (Figura 5, 5a)*

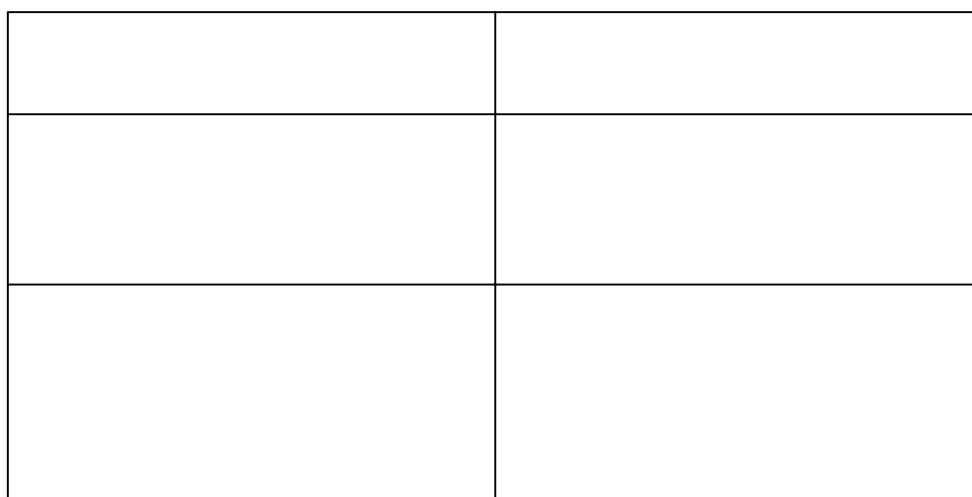
Montaggio Completato ( Letto Couche Extra ). (Figura 6)  
*The assembly is completed ( Extra Couche Bed ). (Figura 6)*

## Figura 1 - Picture 1

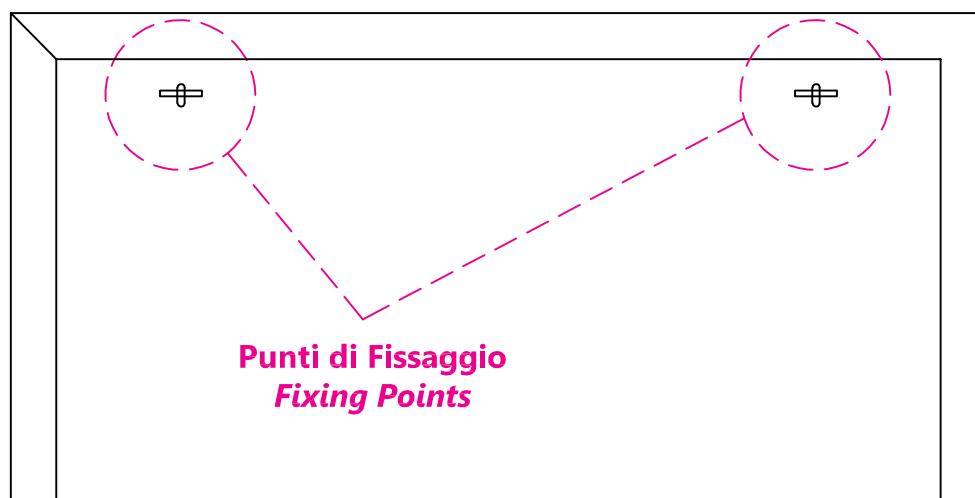
### Step 1

( forare la tela in corrispondenza dei punti di fissaggio / *pierce the fabric on the back of the headboard in correspondence of the fixing points* )

Prospetto frontale  
*Frontal View*



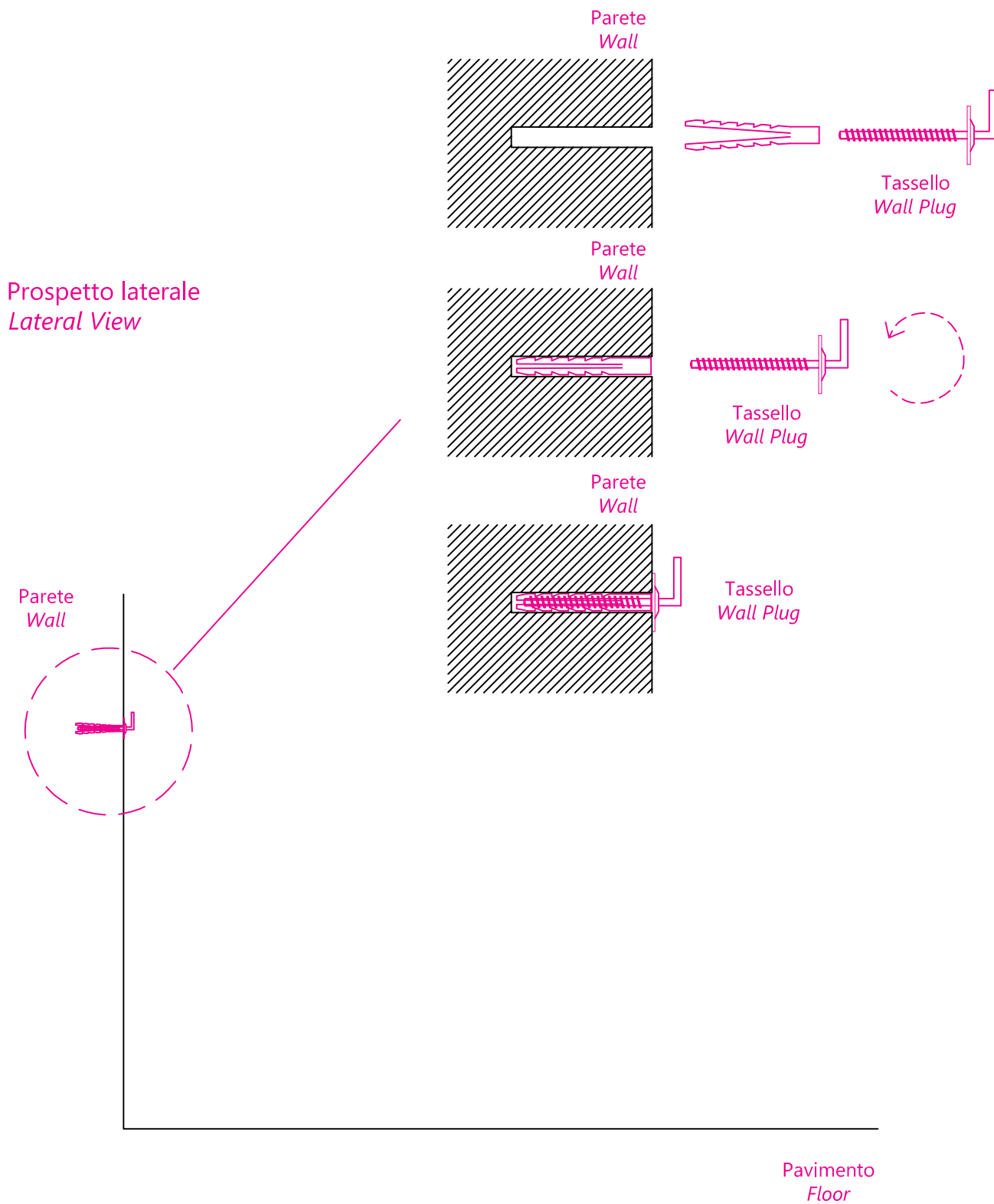
Retro  
*Back View*



# Figura 1a - Picture 1a

## Step 1

( fissare i tasselli nel muro per appendere la Testata / fix the wall plug into the wall to hang the Headboard )





## Figura 1b - Picture 1b

Step 1 ( appendere la testata a muro / hang the headboard to the wall )

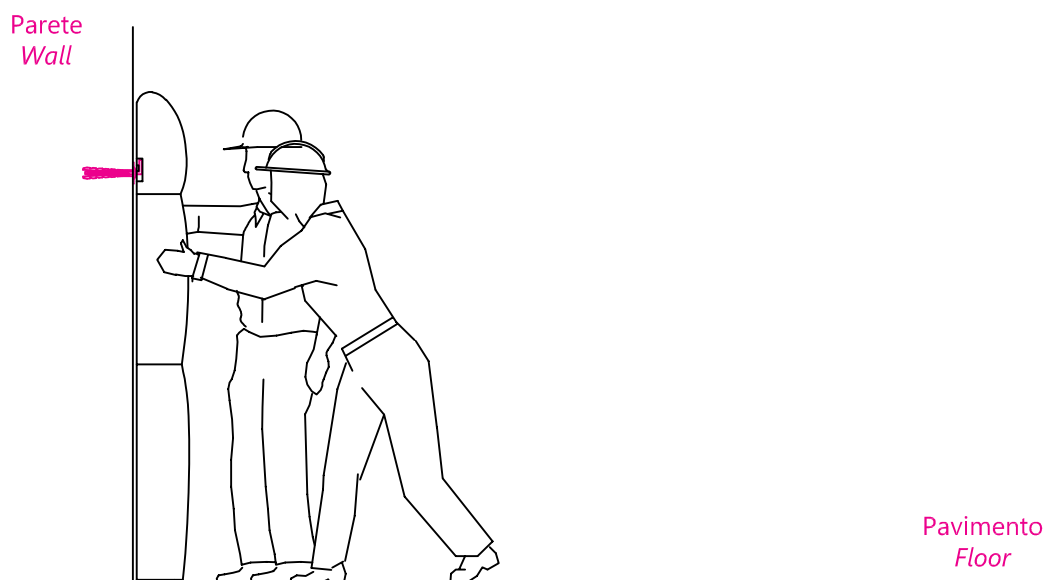
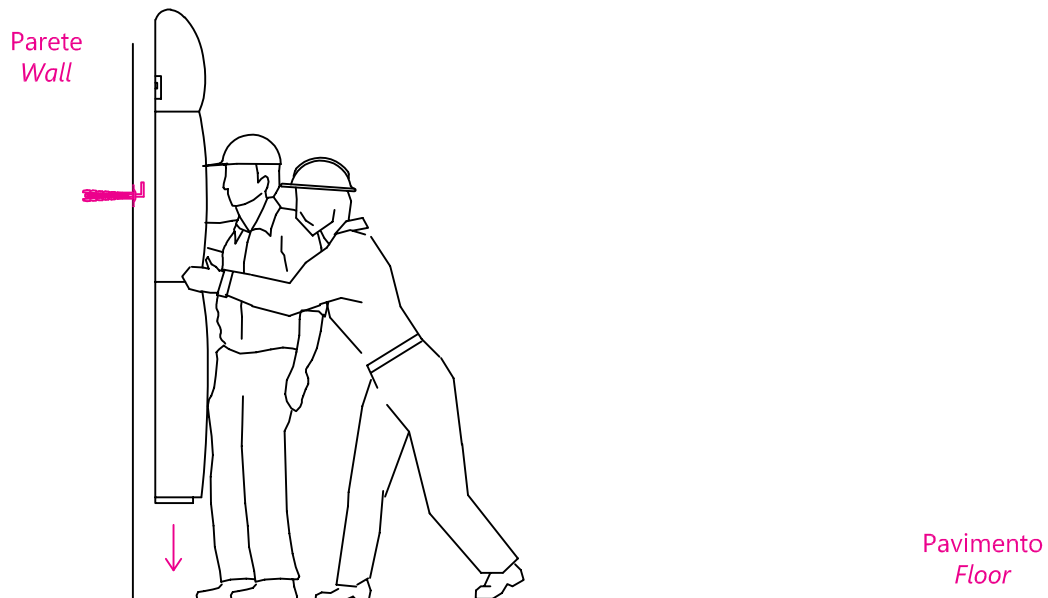
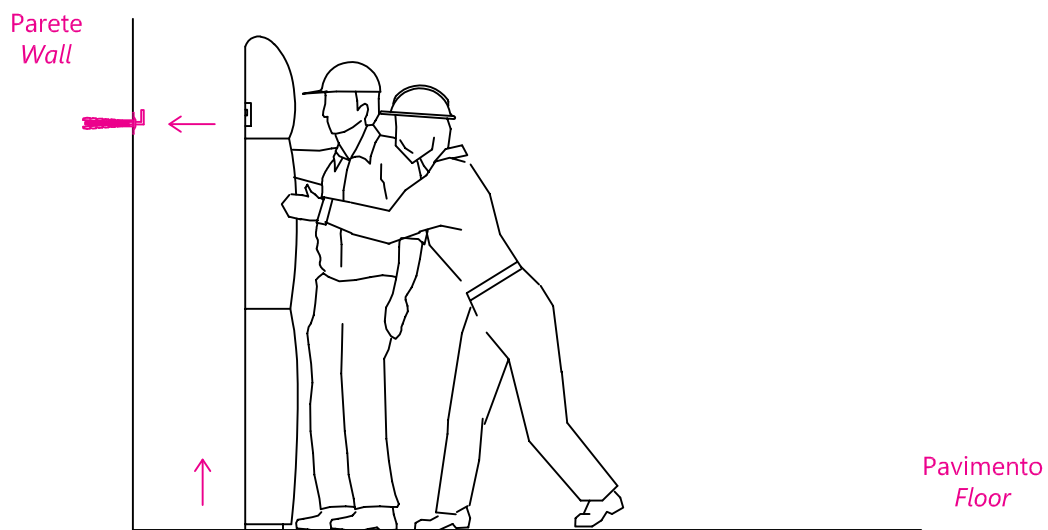


Figura 2 - Picture 2

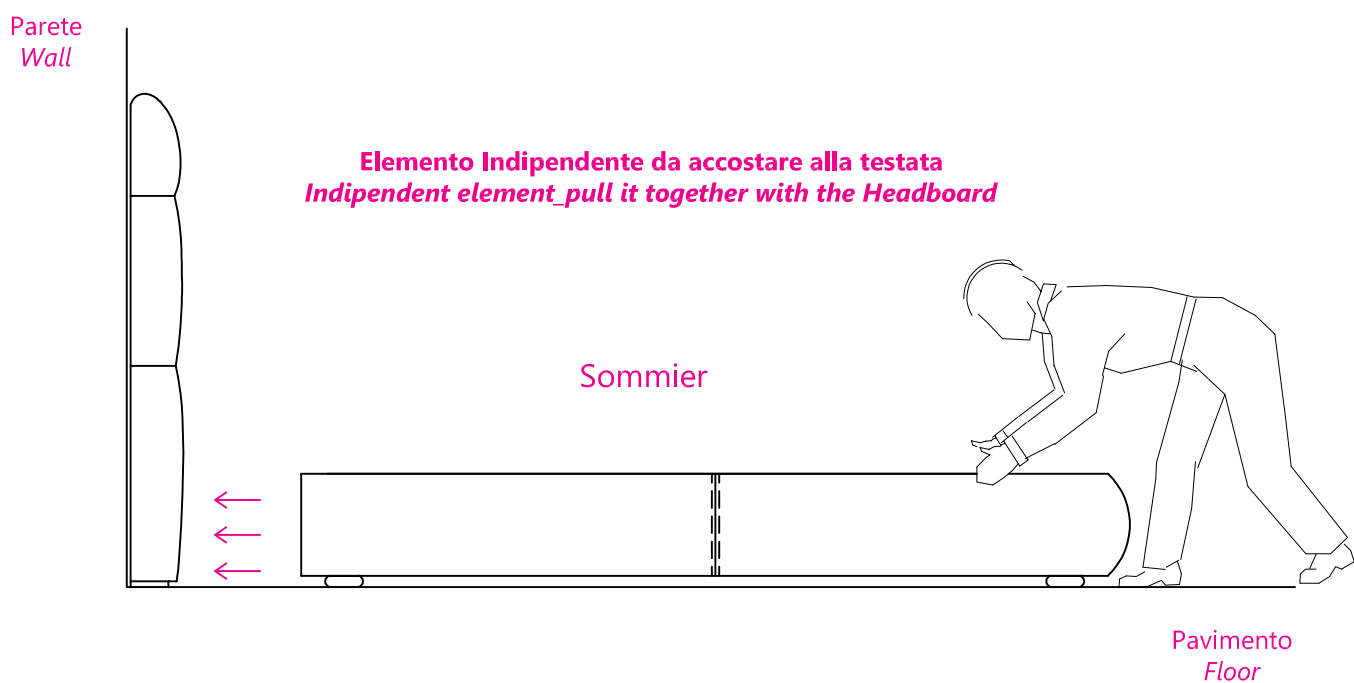
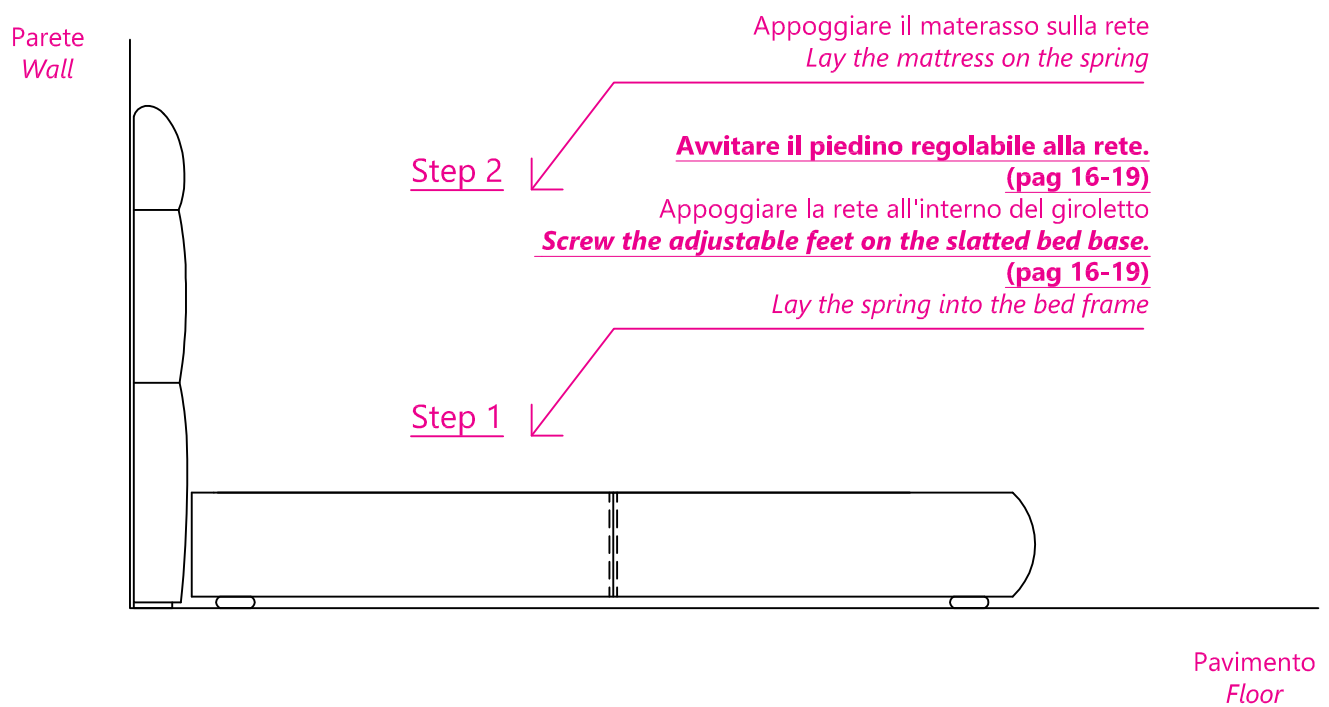


Figura 3 - Picture 3



## Figura 4 - Picture 4

- \*\*\* Se il letto acquistato è un **Couche Normale** avete completato il montaggio. Se il letto acquistato è un **Couche Extra** continuate nelle pagine successive.
- \*\*\* If the Bed purchased is a **Normal Couche** the assembly instruction are completed.  
If the Bed purchased is a **Extra Couche** the next step are in the next pages, please continue ....

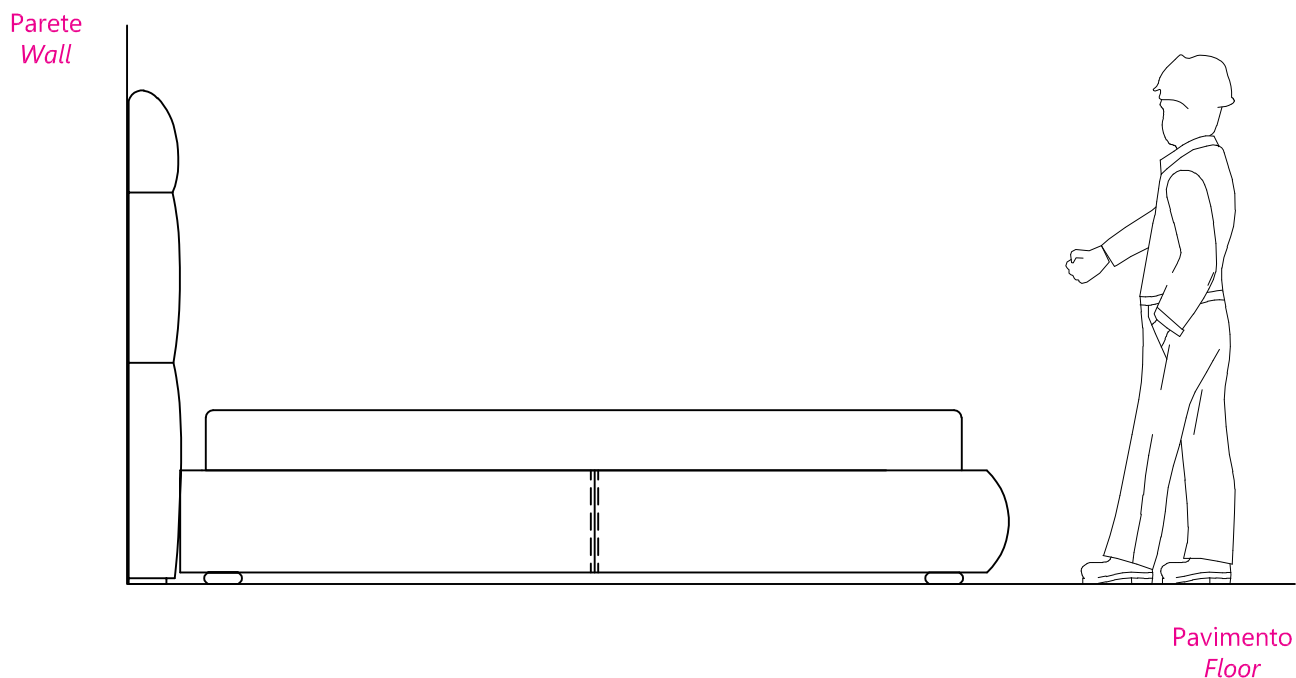


Figura 5 - Picture 5

**Agganciare l' Elemento DX e SX alla Parte principale della Testata**

**Hang the Right and the Left Element to the Main Headboard Part already fixed on the Wall**

Prospetto frontale  
Frontal View

Elemento centrale Testata già fissata a parete  
Main Headboard Part already fixed on the wall

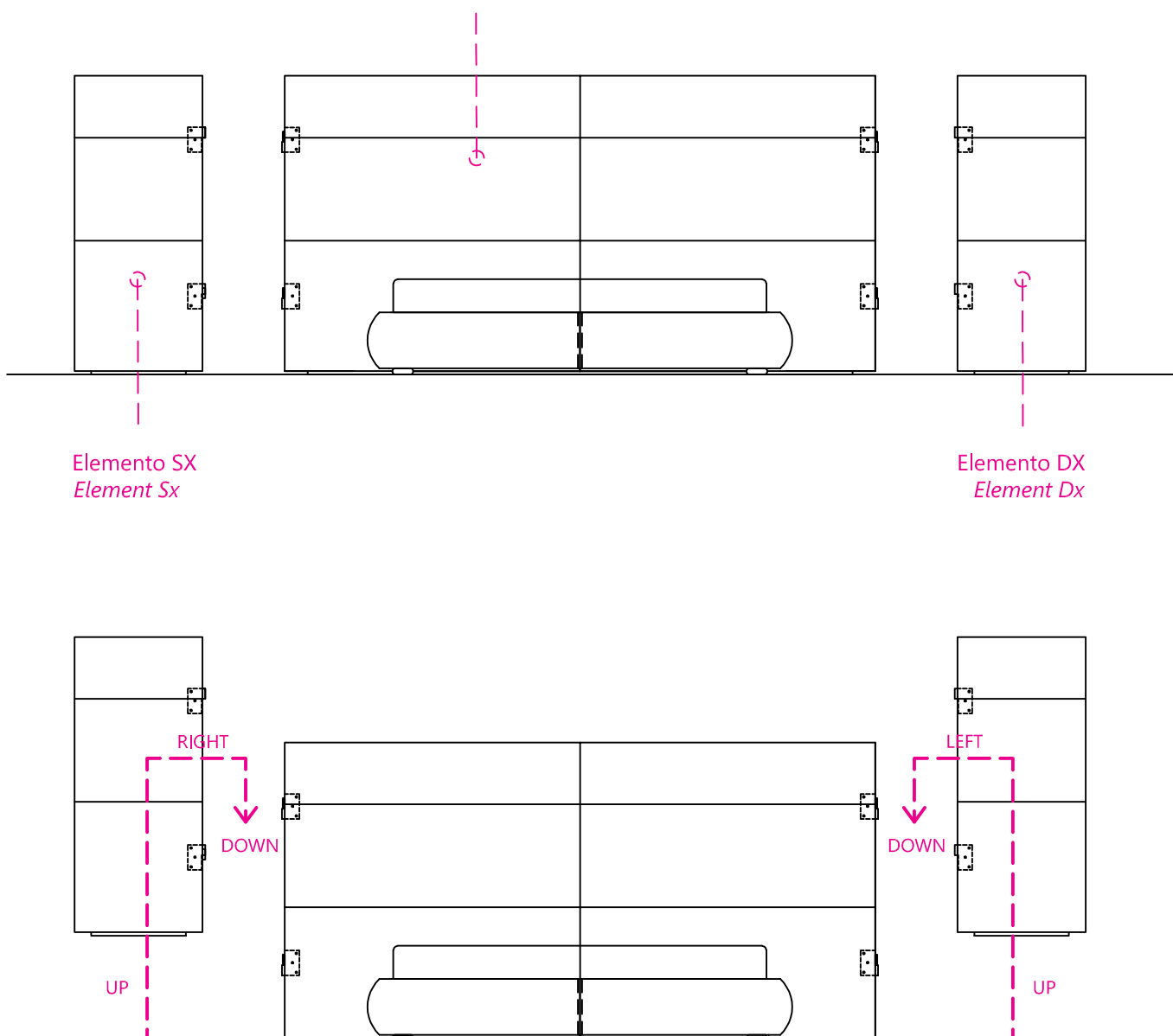
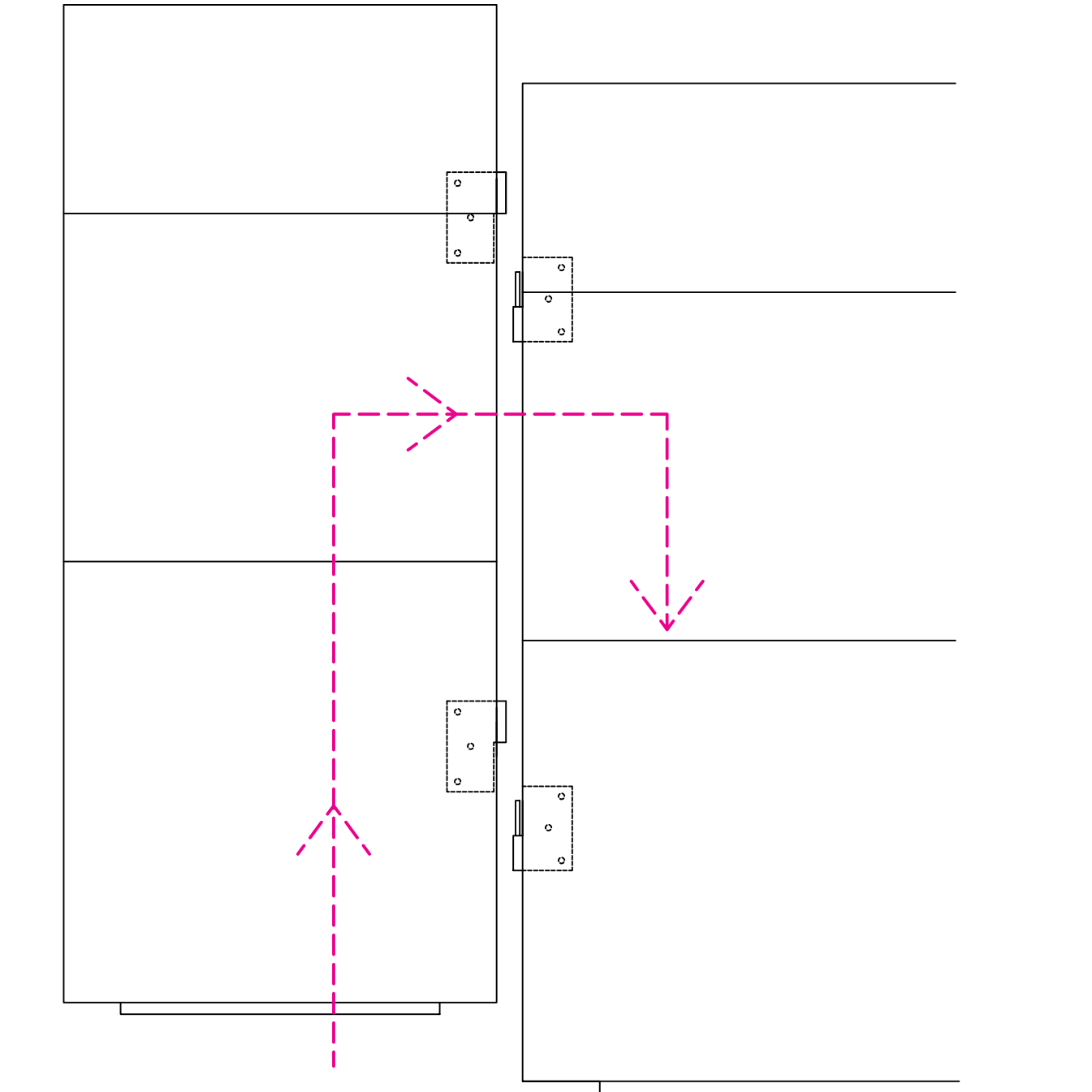
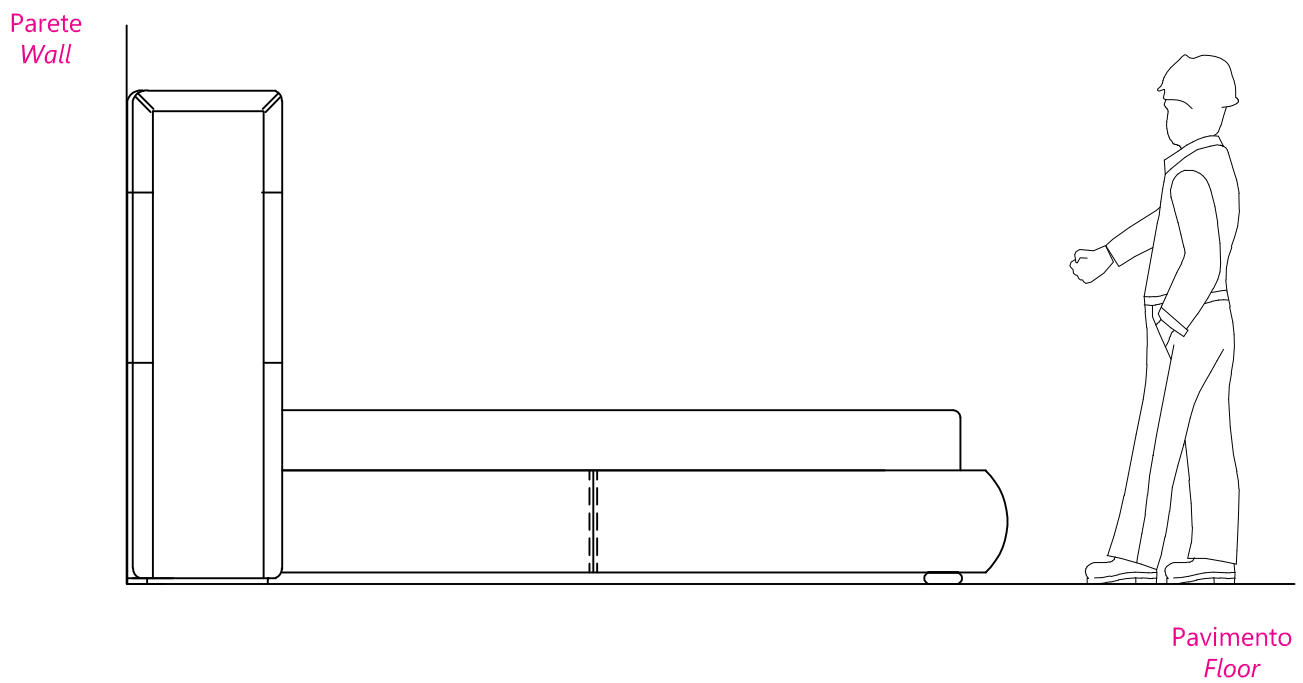


Figura 5a - Picture 5a



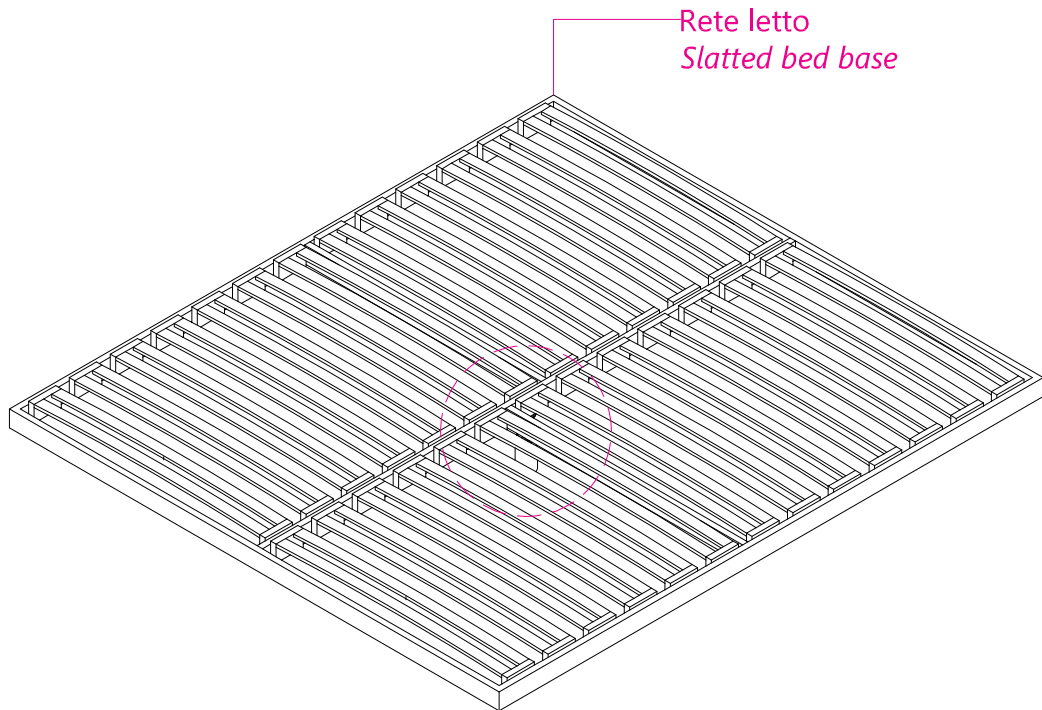
## Figura 6 - Picture 6

### Prospetto laterale *Lateral View*

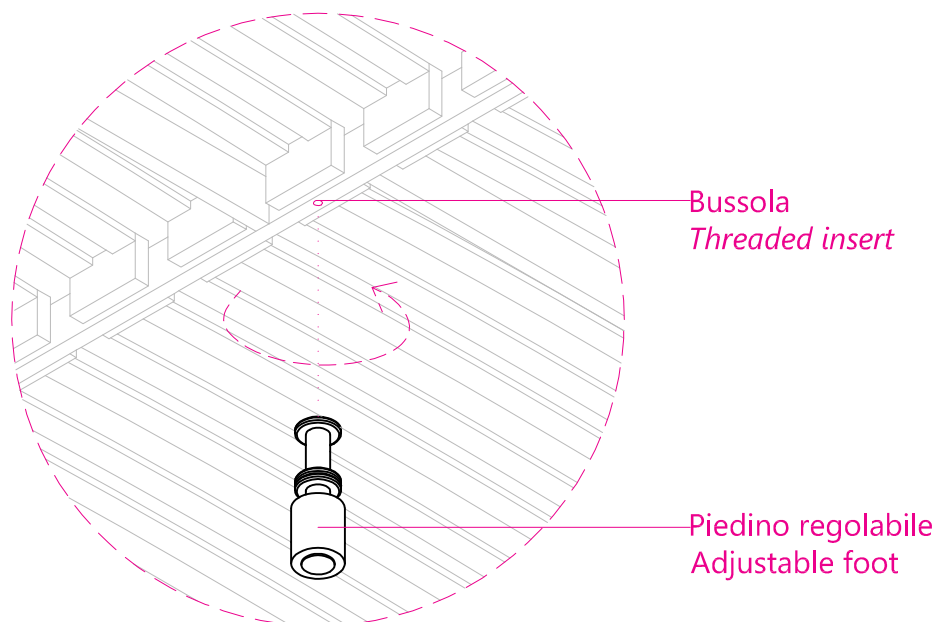


## Figura 7 - Picture 7

Vista assonometrica / *Isometric view*



Avvitare il piedino regolabile al centro della rete  
*Screw the adjustable foot to the slatted bed base*

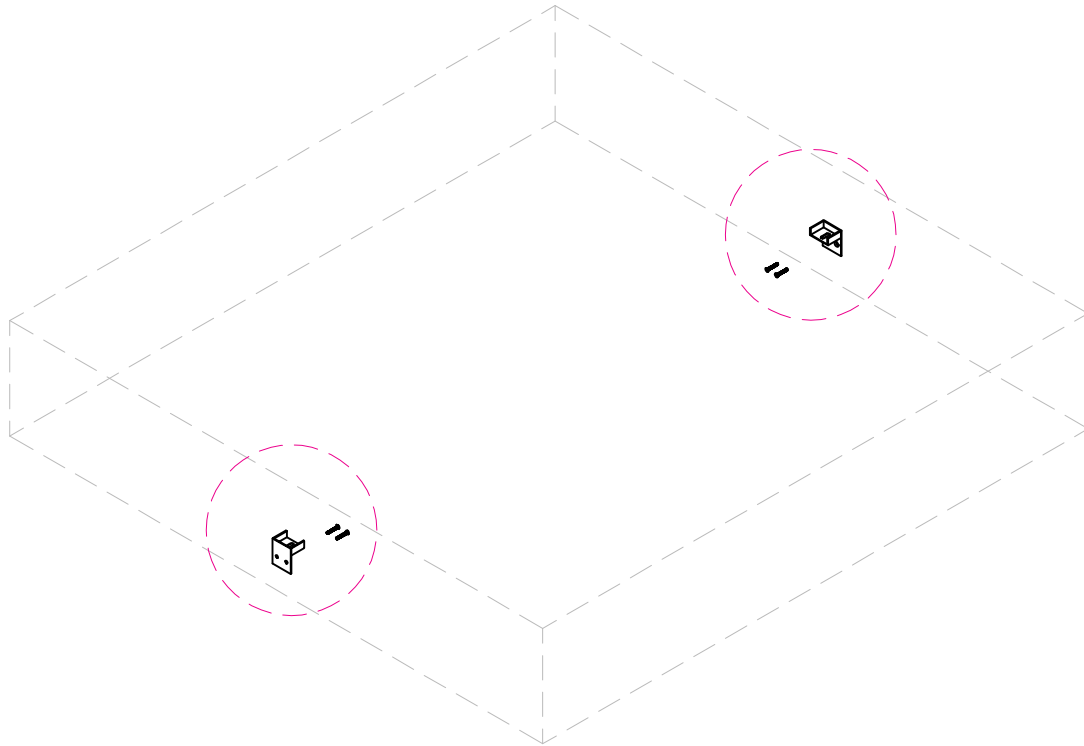




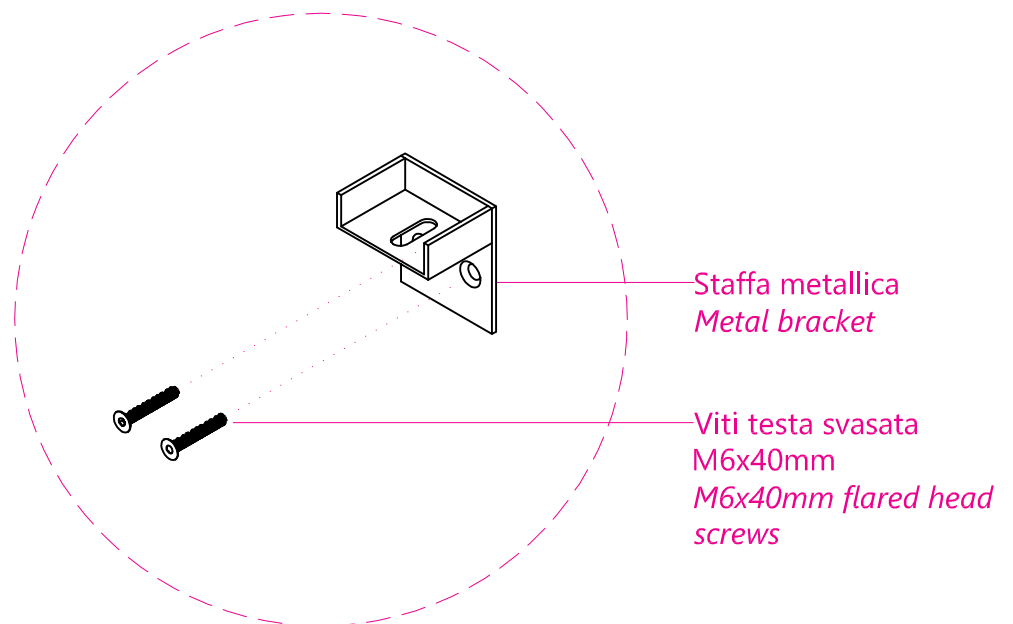
## Figura 8 - Picture 8

Solo per reti singole  
Only for single slatted bed bases

Vista assonometrica / Isometric view



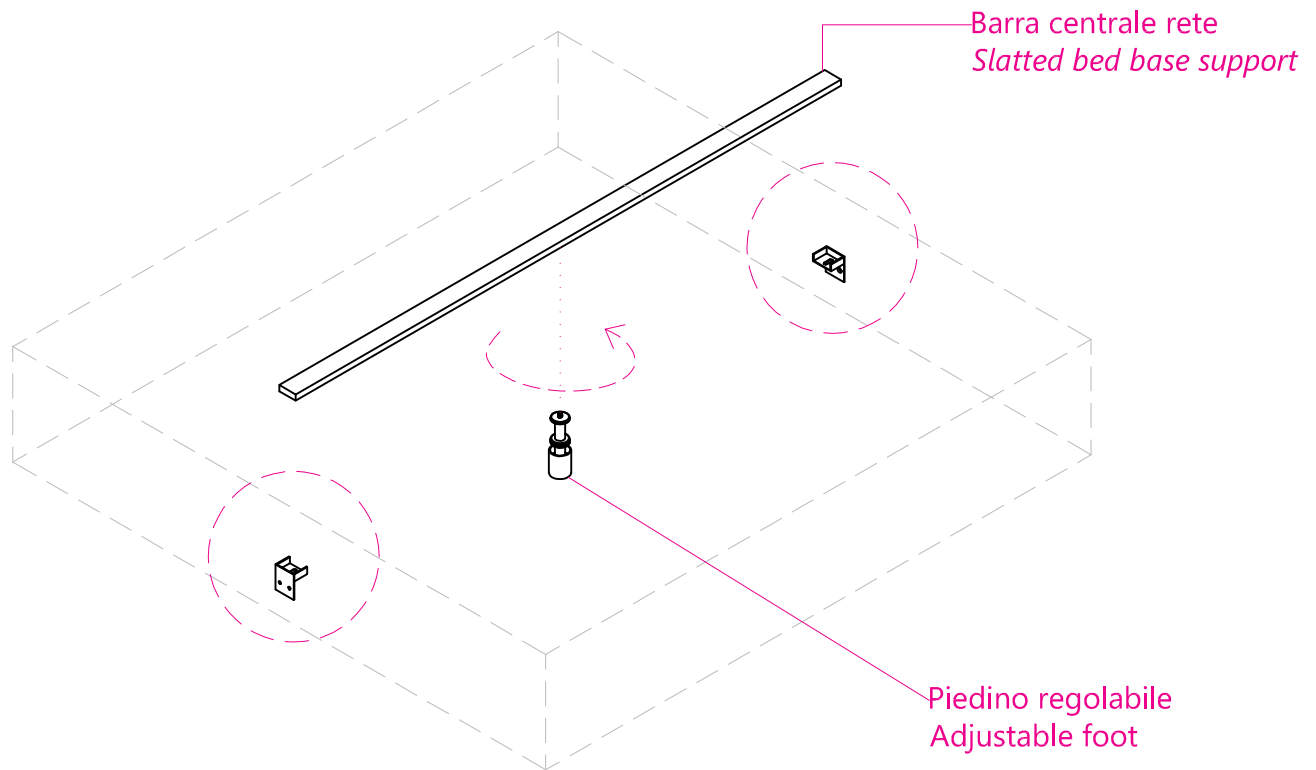
Avvitare le piastre in metallo al giroletto  
Screw the metal brackets to the bedframe



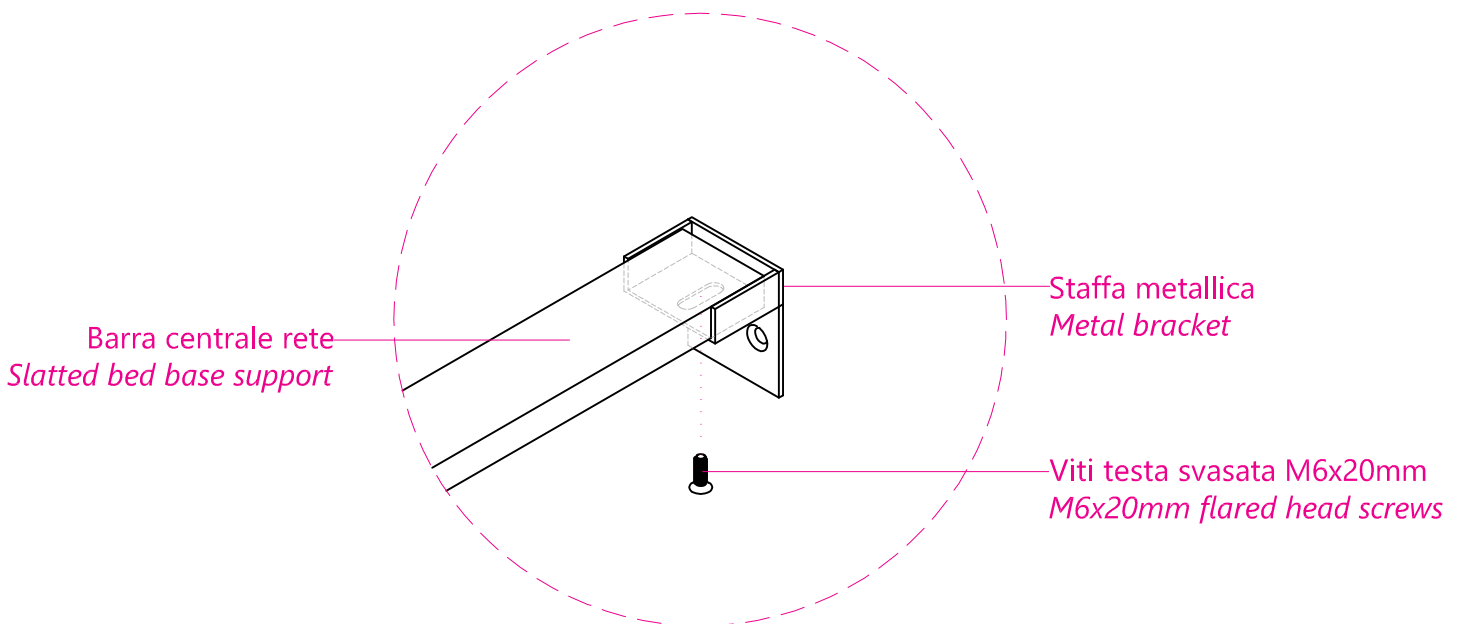
## Figura 9 - Picture 9

Avvitare il piedino regolabile al supporto reti  
*Screw the adjustable foot to the slatted bed base support*

Vista assonometrica / *Isometric view*



Avvitare il supporto reti alle piastre  
*Screw the slatted bed base support to the metal brackets*



## Figura 10 - Picture 10

Vista assonometrica / *Isometric view*

