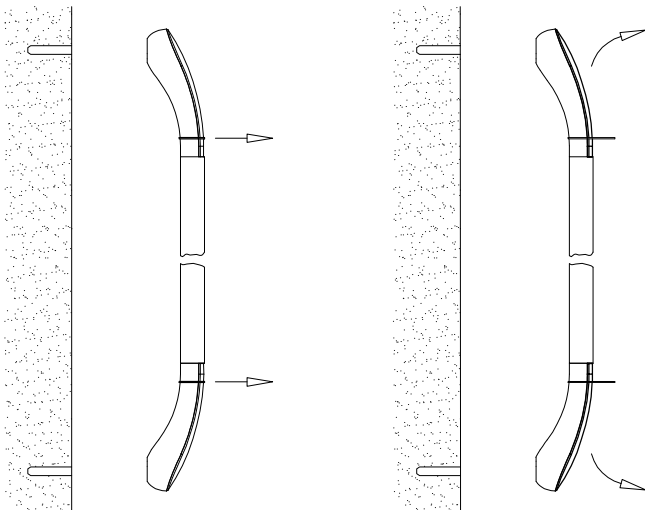
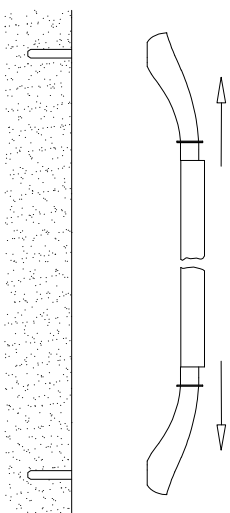


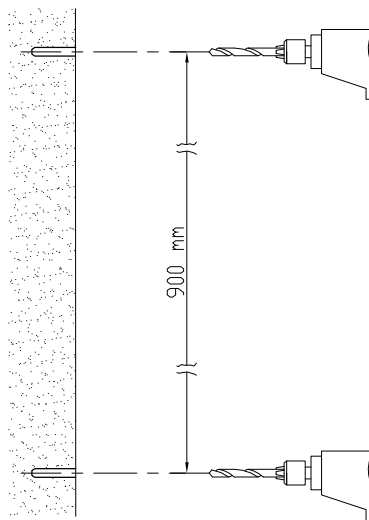
- 1) Praticare due fori da  $\varnothing$  8 mm alla distanza di 900 mm.  
1) Make two holes of diameter 8 mm at a distance of 900 mm.



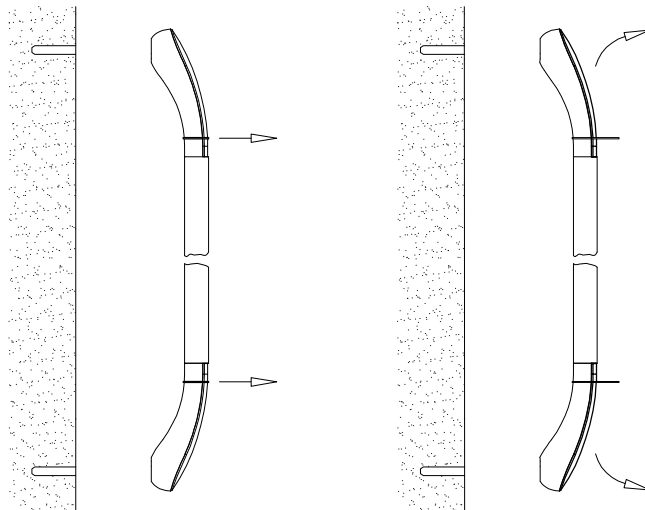
- 2) Sollevare gli elastici e rimuovere le placchette.  
2) Raise the elastics and remove the plates.



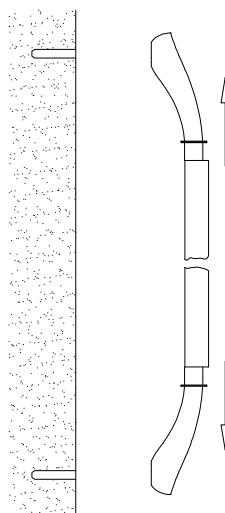
- 3) Sfilare gli elastici.  
3) Remove the elastics.



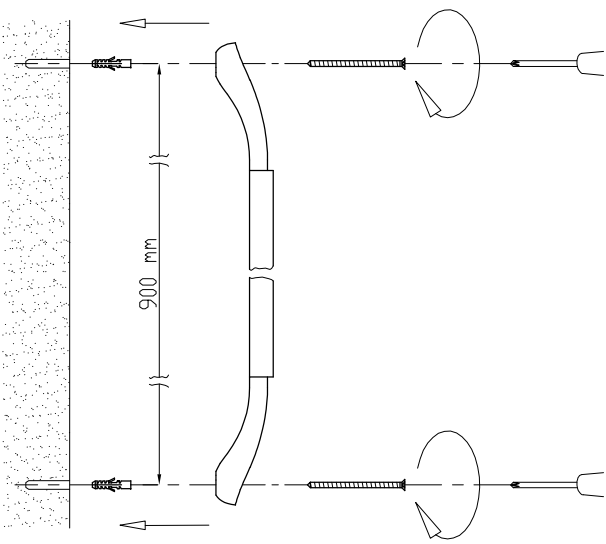
- 1) Praticare due fori da  $\varnothing$  8 mm alla distanza di 900 mm.  
1) Make two holes of diameter 8 mm at a distance of 900 mm.



- 2) Sollevare gli elastici e rimuovere le placchette.  
2) Raise the elastics and remove the plates.

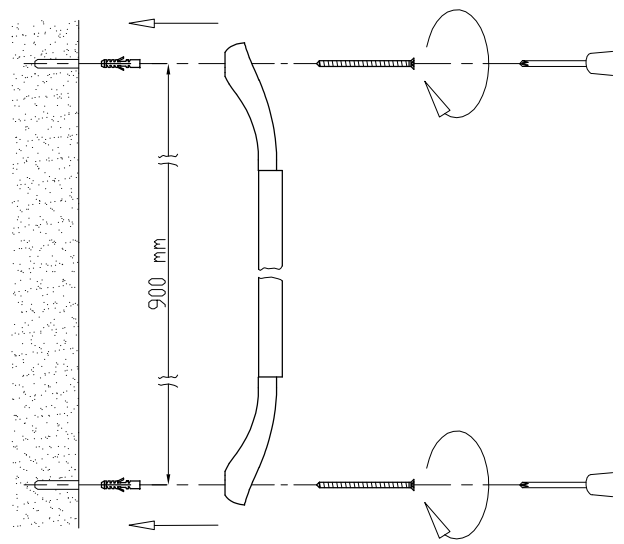


- 3) Sfilare gli elastici.  
3) Remove the elastics.



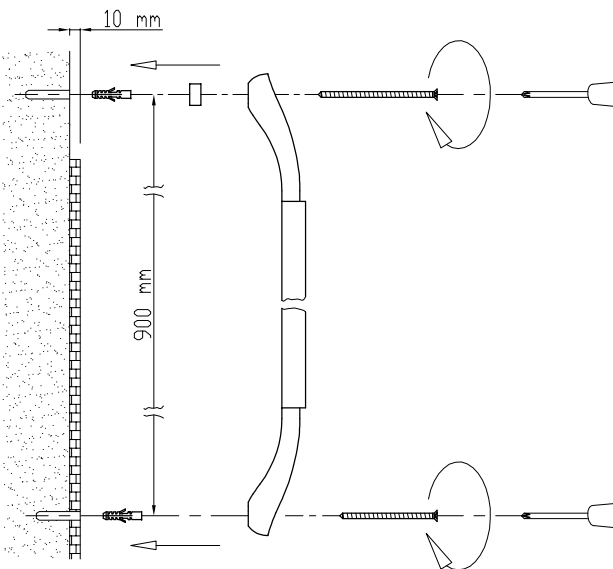
4) Inserire i tasselli e fissare con le viti.

4) Introduce the two dowels and fix with the screws.



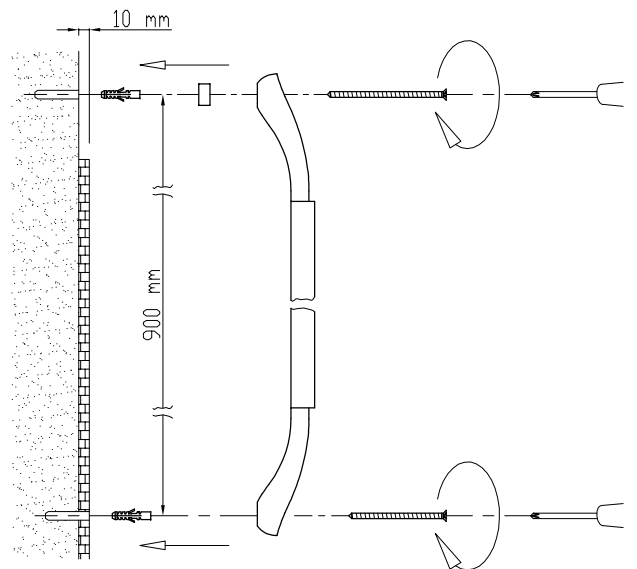
4) Inserire i tasselli e fissare con le viti.

4) Introduce the two dowels and fix with the screws.



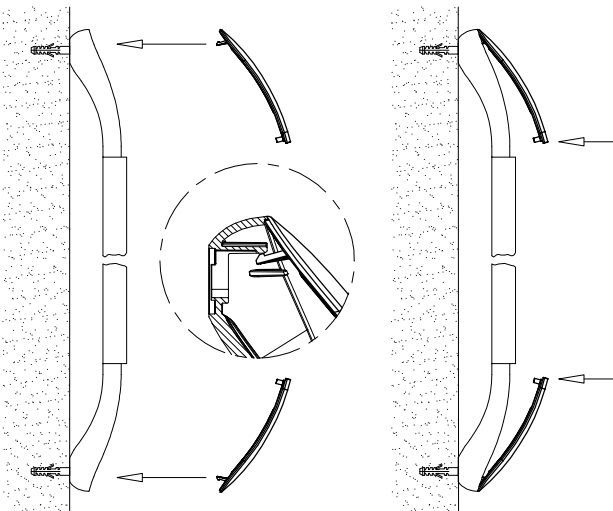
4A) In caso di dislivello con le piastrelle, interporre distanziale e utilizzare vite 5X60.

4A) To recover the eventual gap of the ceramic, insert the provided spacer and use the screw 5x60.



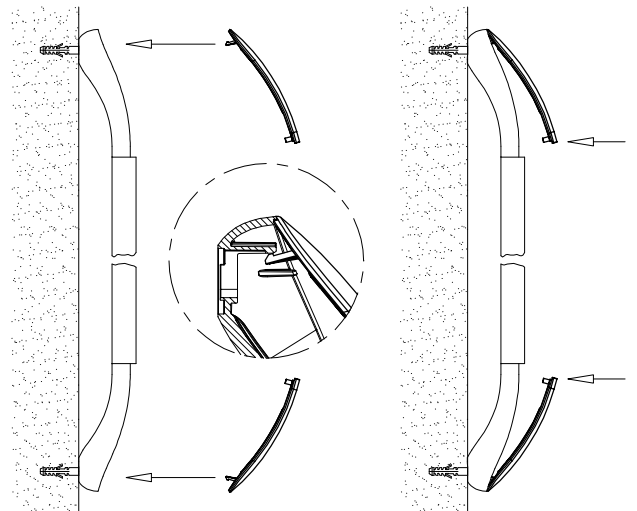
4A) In caso di dislivello con le piastrelle, interporre distanziale e utilizzare vite 5X60.

4A) To recover the eventual gap of the ceramic, insert the provided spacer and use the screw 5x60.



5) Applicare le placchette a pressione.

5) Put the plates with pressure.



5) Applicare le placchette a pressione.

5) Put the plates with pressure.