

Ferramenta Componenti

Hardware Components

Bullone da 6x20 (V) Bolt 6x20 (V)



n°16

Staffe rette (Z) Straight brackets (Z)

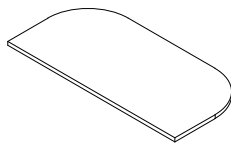


n°4

Chiave esagonale Hexagonal key



n°1



Piano (A)  
Top (A)



Gambone  
autoportante  
(B)  
Self bearing  
leg (B)

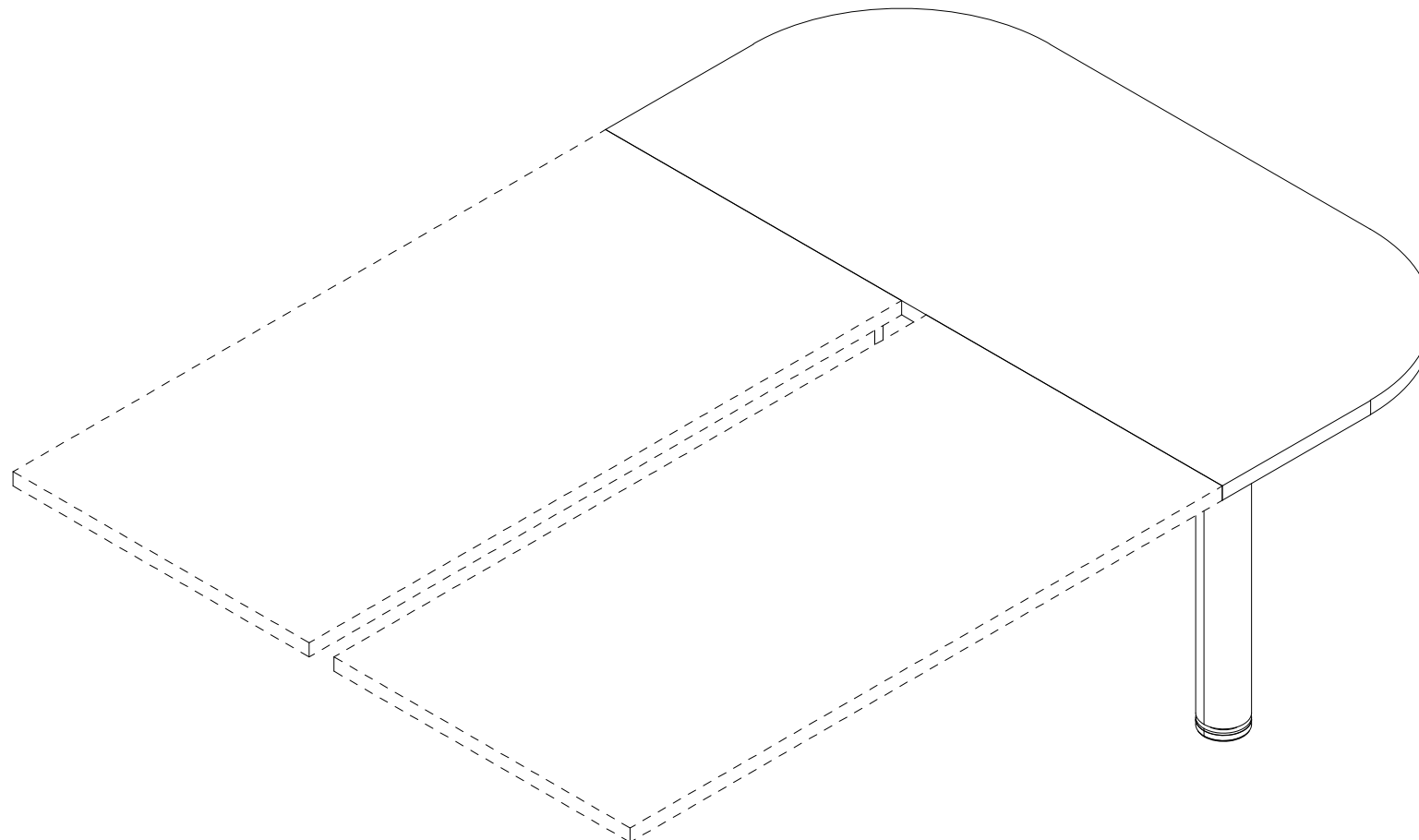
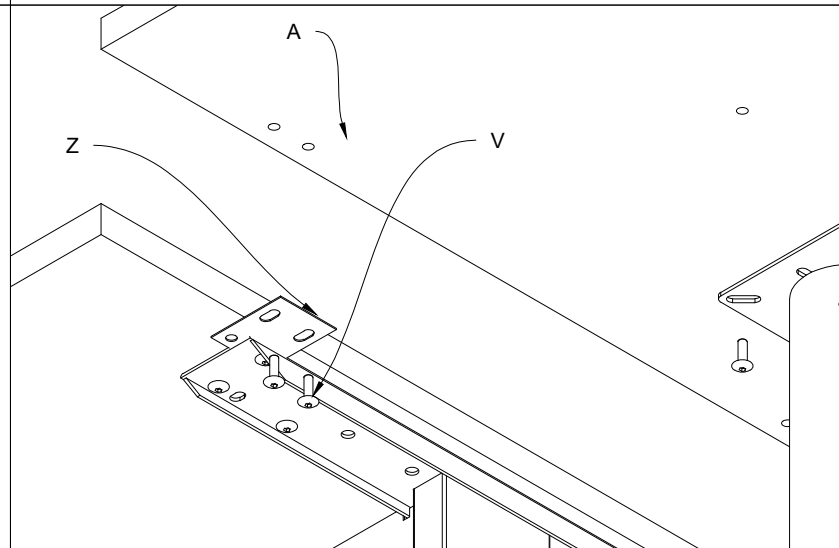
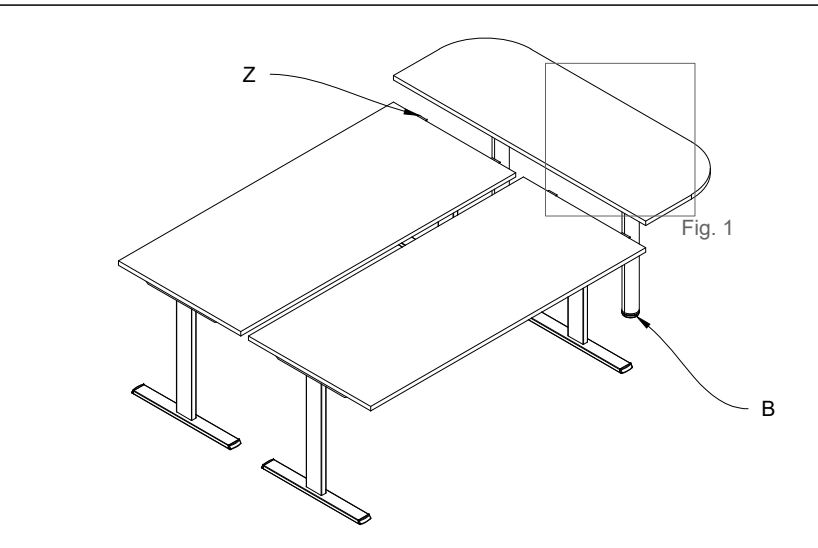
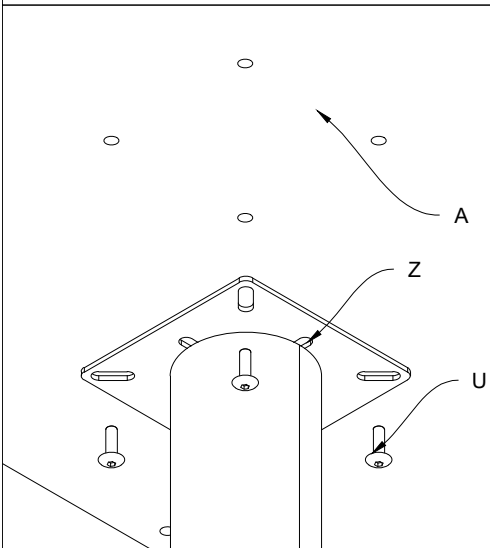


Fig.1 Fissaggio del piano (A) nel gambone (B) tramite i bulloni (U)  
Fig.1 Fasten the top (A) in the self bearing leg (B) by means of the bolts (U)

1) Inserire il piano (A) nel gambone autoportante (B) e fissarlo alla scrivania tramite le staffe rette (Z)  
1) Insert the top (A) in the self bearing leg (B), fasten it by means of the straight brackets (Z)

2) Inserire le staffe rette (Z) sotto la gamba e unire i due piani (A) con i bulloni (V)  
2) Insert the straight brackets (Z) under the leg, unite the two tops (A) by means of the bolts (V)



3) Inserire il piano (A) nel gambone autoportante (B) e fissarlo al bench serie Panel.

3) Insert the top (A) in the self bearing leg (B), fasten it to the Panel series bench

4) Ruotare i distanziali del bench e unire i due piani (A) tramite i bulloni (V)

4) Rotate the bench spacers, unite the two tops (A) by means of the bolts (V)

