


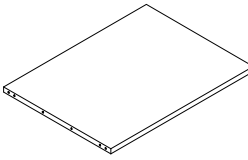

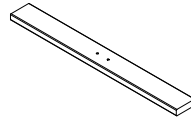
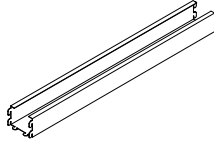

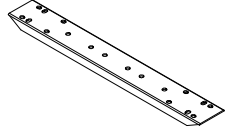
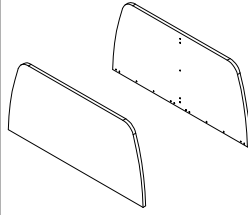
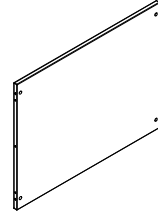


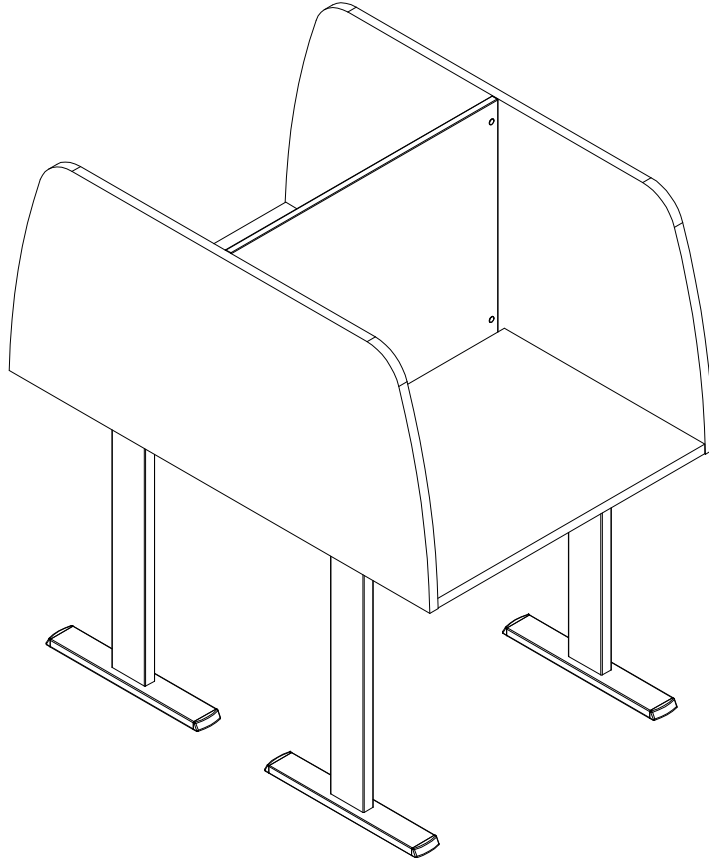





Ferramenta Hardware	Componenti Components									
Chiave esagonale Hexagonal key	n°1			Piano (A) Top (A)		Gamba (B) Leg (B)		Elemento 1 (C) Element 1 (C)		Trave (D) Crossbar (D)
Tappi (P) Caps (P)	n°4			Elemento di giunzione (E) Junction element (E)		Fianchi (F) Sides (F)		Frontale fonoassorbente (G) Sound absorbing frontal panel (G)		
Tirante 7x33.5 (Q) Tie-rod 7x33.5 (Q)	n°12									
Bariotto 14x14 (R) Barrel 14x14 (R)	n°12									
Grano 8x8 (S) Threaded screw 8x8 (S)	n°12									
Spine 8x30 (T) Wooden pin 8x30 (T)	n°20									
Bullone 6x20 (U) Bolt 6x20 (U)	n°32									
Bullone 8x25 (V) Bolt 8x25 (V)	n°16									
Piedini diam. 35 (Z) Feet diam. 35 (Z)	n°8									

Fig.1 Fissaggio della gamba (B) nell'elemento 1 (C) tramite i bulloni (U).  
Fig.1 Fasten the leg (B) in element 1 (C) by means of the bolts (U).

1) Inserire i piedini (Z) nell'elemento 1 (C).  
1) Insert the feet (Z) in element 1 (C).

2) Inserire la gamba (B) nell'elemento 1 (C).  
2) Insert the leg (B) in element 1 (C).

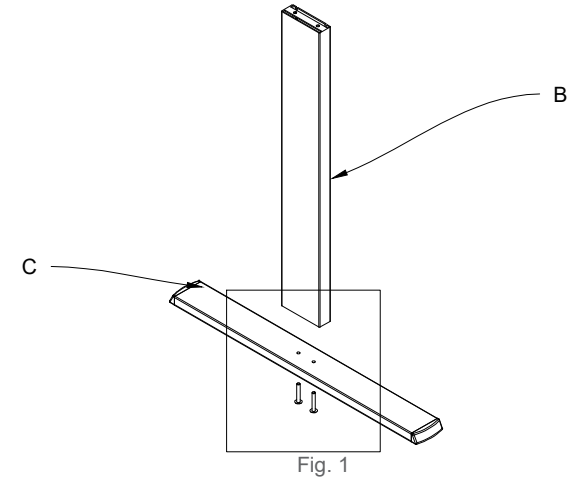
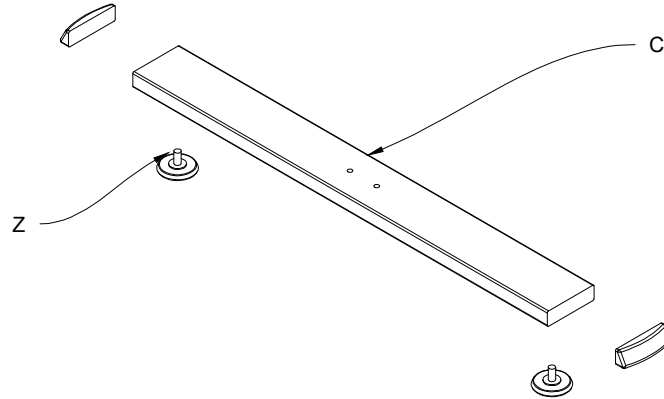
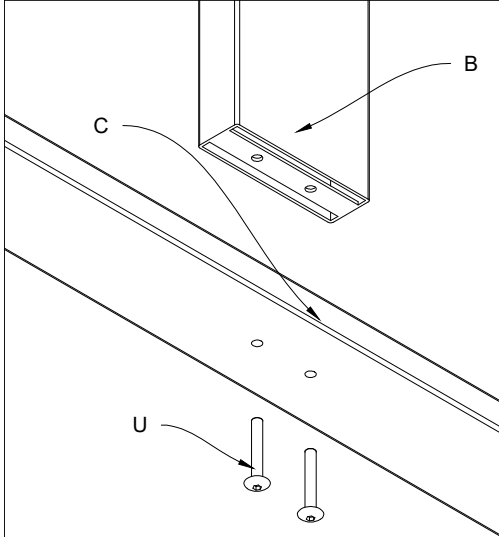


Fig.2 Fissaggio della struttura metallica al piano (A) tramite i bulloni (U).  
Fig.2 Fasten the metallic structure to the top (A) by means of the bolts (U)

3) Unire la gamba (B) con la trave (D) ad incastro e l'elemento di giunzione (E) tramite i bulloni (U).  
3) Wedge in the leg (B) and crossbar (D), unite the junction element (E) by means of the bolts (U).

4) Unire la struttura metallica al piano (A) tramite i bulloni (U)  
4) Unite the metallic structure to the top (A) by means of the bolts (U)

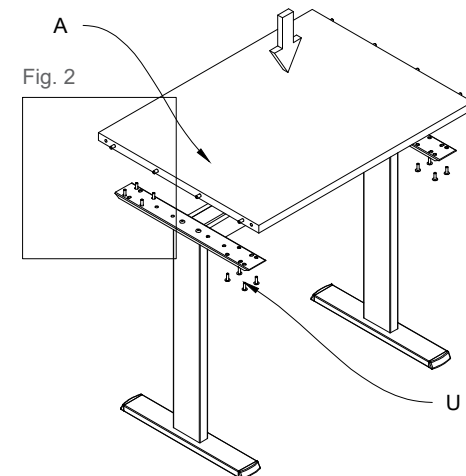
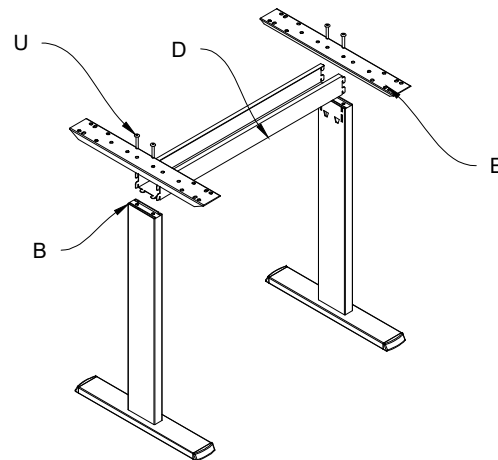
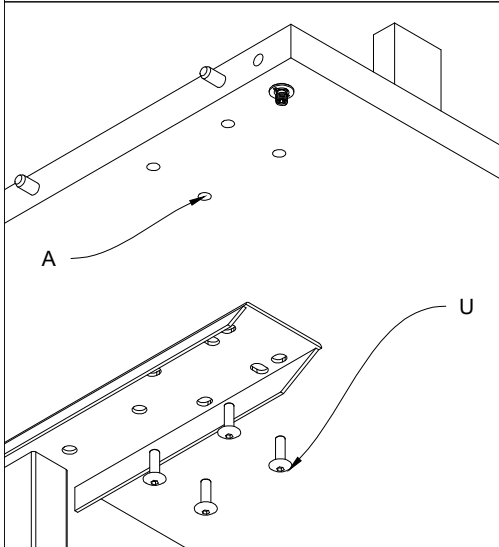
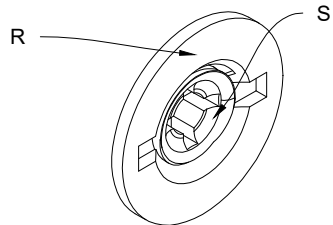


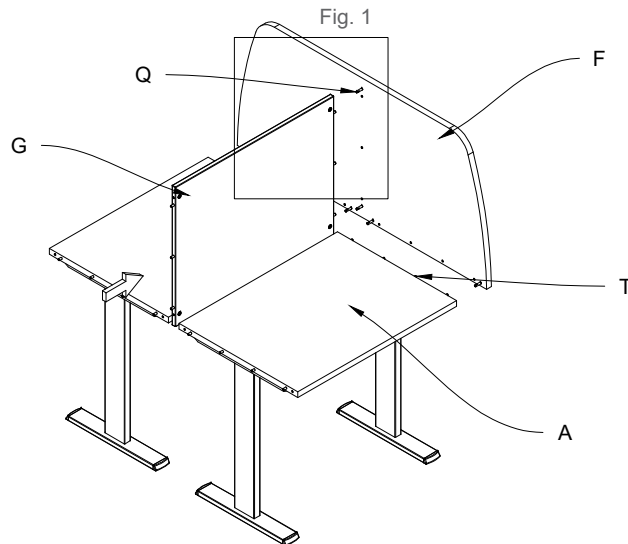
Fig.1 Serraggio dei grani (S) nei barilotti (R).

Fig.1 Fasten the threaded screws (S) in the barrels (R)



5) Inserire un fianco (F) e il frontale fonoassorbente (G) tramite i tiranti (Q) e le spine (T) nel piano (A).

5) Insert one side (F) and the sound absorbing frontal panel (G) in the top (A) by means of the tie-rods (Q) and wooden pins (T)



6) Inserire l'ultimo fianco (F) nel piano (A) e nel frontale fonoassorbente (G) tramite le spine (T) e i tiranti.

6) Insert the side (F) in the top (A) and sound absorbing frontal panel (G) by means of the wooden pins (T) and tie-rods

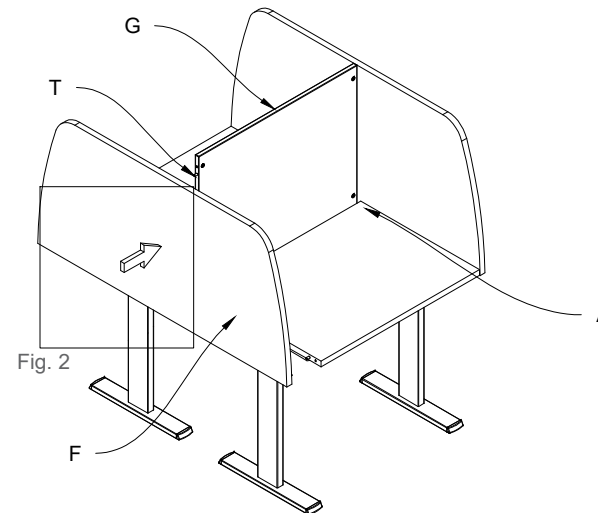


Fig.2 Serraggio dei grani (S) nei barilotti (R).

Fig.2 Fasten the threaded screws (S) in the barrels (R)

7) Coprire i barilotti (R) con i tappi (P) nel frontale fonoassorbente (G)

7) Cover the sound absorbing frontal panel barrels (R) with the caps (P)

Fig.3 Inserimento dei tappi (P).

Fig.3 Insert the caps (P)

