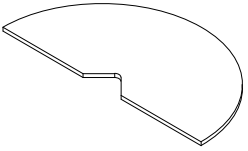
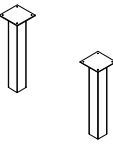
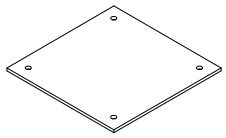







Ferramenta Hardware	Componenti Components		Piano (A) Top (A)		Gambone autoportante (B) Self bearing leg (B)		Piastra (C) Plate (C)		
Bullone da 6x16 (S)	Bolt 6x16 (S)								
	n°8								
Bullone da 6x20 (T)	Bolt 6x20 (T)								
	n°8								
Piedini regolabili diam.=35 (U)	Adjustable feet diam.=35 (U)								
	n°2								
Distanziale composto (V)	Compound spacer (V)								
	n°4								
Chiave esagonale	Hexagonal key								
	n°1								

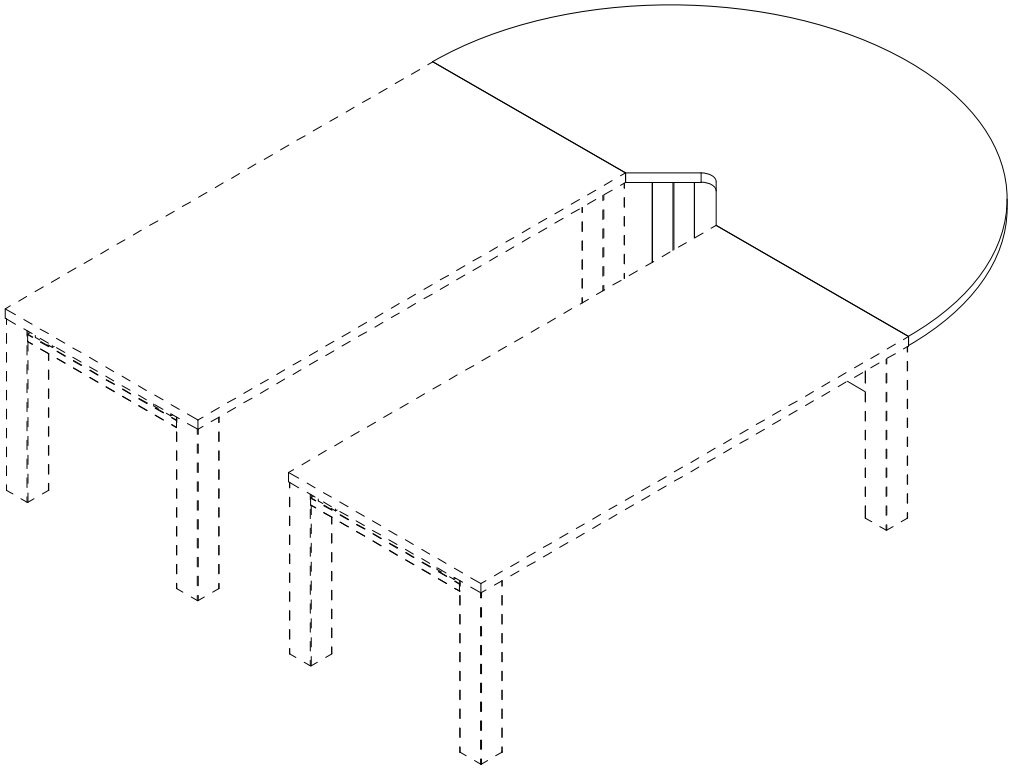
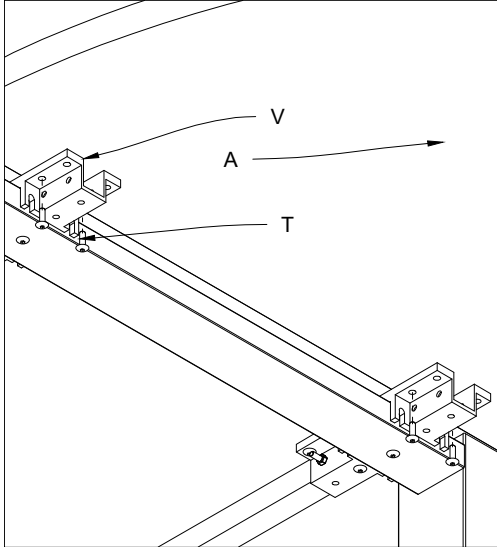
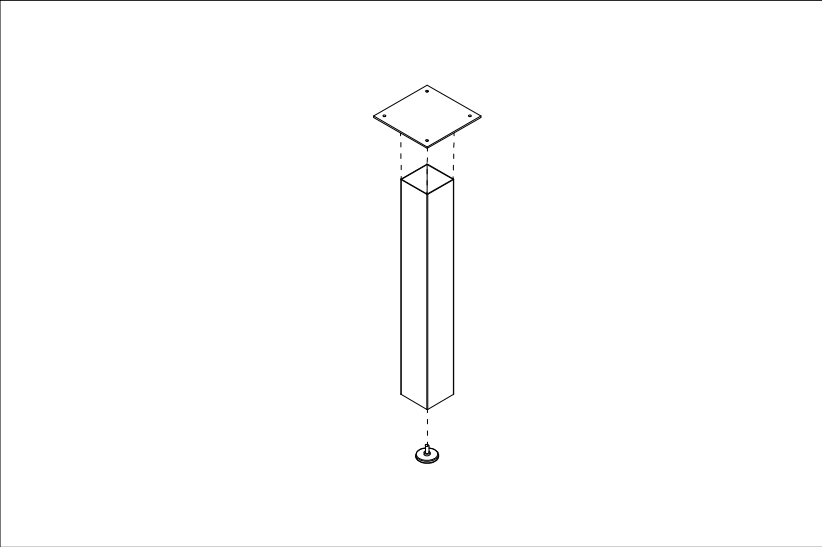


Fig.1 Posizionare bulloni (T) nel piano (A) attraverso i distanziali composti (V)
Fig.1 Position the bolts (T) in the top (A) by means of the compound spacers (V)



1) Montare il gambone inserendo sopra la piastra (C) e sotto il piedino regolabile (U)
1) Assemble the self bearing leg by inserting the plate (C) on top and the adjustable foot (U) on the bottom



2) Posizionare il piano (A) e i gamboni (B) in prossimità dei distanziali composti (V) delle scrivanie.
2) Position the top (A) and self bearing legs (B) in function to the compound spacers (V) of the desks.

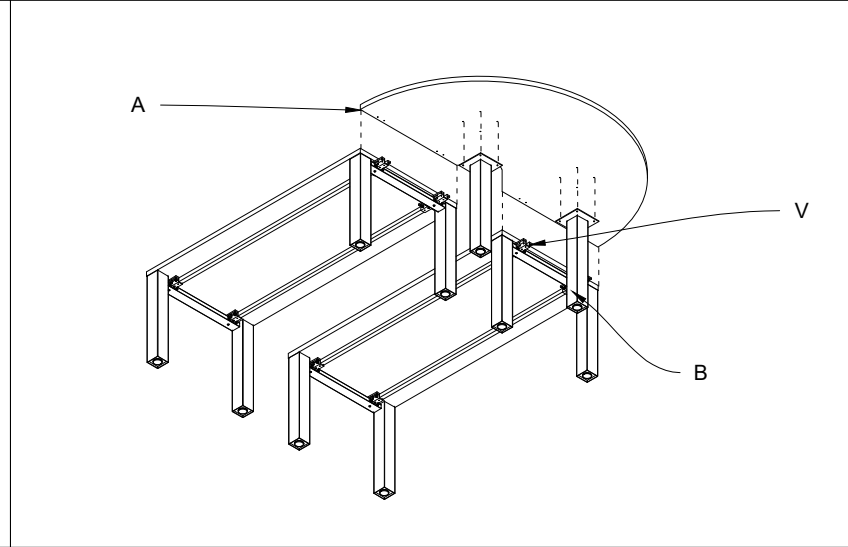
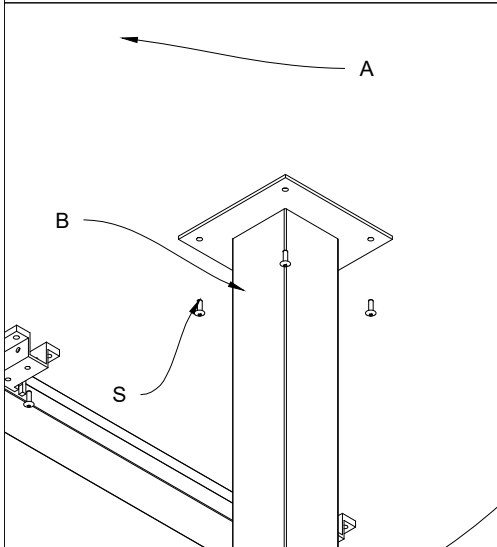
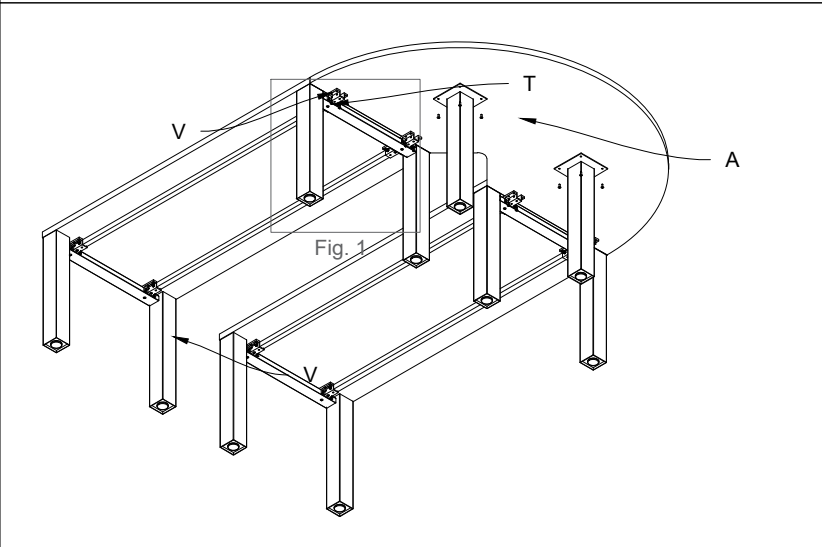


Fig.2 Unire il piano (A) e i gamboni (B) tramite i bulloni (S)
Fig.2 Unite the top (A) and self bearing legs (B) by means of the bolts (S)



3) Fissare il piano (A) alle scrivanie tramite i bulloni (T) nei distanziali composti (V)
3) Fasten the top (A) to the desks by means of the bolts (T) in the compound spacers (V)



4) Fissare i gamboni (B) al piano (A) tramite i bulloni (S)
4) Fasten the self bearing legs (B) to the top (A) by means of the bolts (S)

