
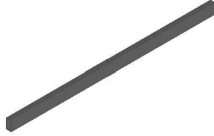


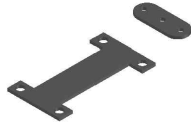


<b>Componenti</b> <b>Components</b>		Plastiche delle sedute (A) Polypropylene seat and backrest (A)		Trave x1 (B) Beam x1 (B)		Telaio (C) Frame (C)		Gamba per panca x2 (D) Leg for bench x2 (D)
<b>SERIE LAMIA</b> <b>LAMIA SERIES</b>		Piastra (E) Plate (E)						



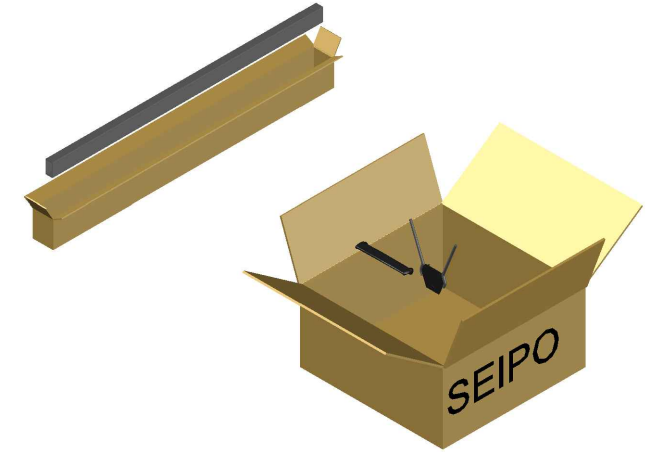
LP22G RIB - LP23G RIB - LP24G RIB - LP25G RIB - LE22G RIB - LE23G RIB - LE24G RIB - LE25G RIB - LS22G RIB - LS23G RIB - LS24G RIB - LS25G RIB

LP22N RIB - LP23N RIB - LP24N RIB - LP25N RIB - LE22N RIB - LE23N RIB - LE24N RIB - LE25N RIB - LS22N RIB - LS23N RIB - LS24N RIB - LS25N RIB

1) Uscire tutti gli elementi dalle scatole.  
1) Extract all elements from the boxes

2) Uscire tutti gli elementi dalle scatole.  
2) Extract all elements from the boxes

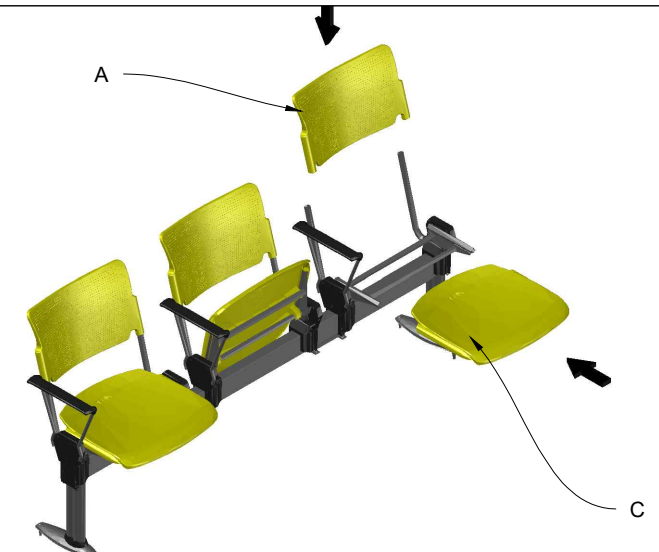
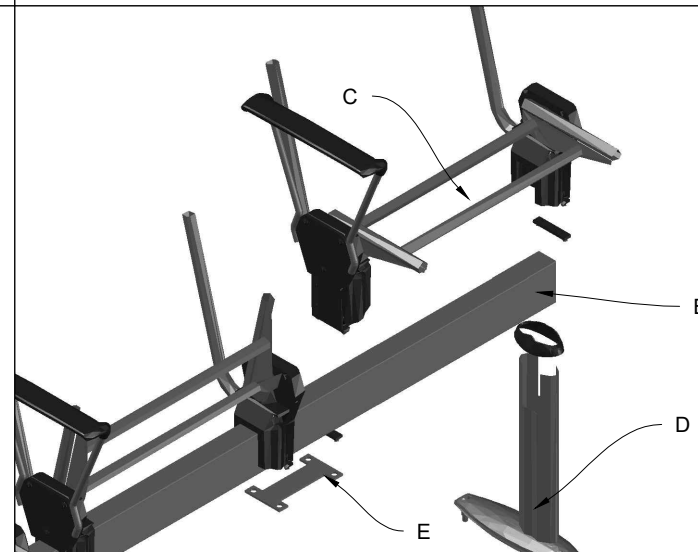
3) Uscire tutti gli elementi dalle scatole.  
3) Extract all elements from the boxes



4) Comporre il telaio (C) per le panche ribaltabili.  
4) Compose the frame (C) for the bucket benches

5) Inserire il telaio (C) e le gambe (D), nella trave (B) tramite una piastra (E).  
5) Insert the frame (C) and legs (D) in the beam (B) by means of the plate (E)

6) Inserire le plastiche delle sedute (A) nel telaio (C).  
6) Insert the polypropylene seat and backrest (A) in the frame (C)



7) Per unire le due panche, agganciare le due travi (B) tramite una piastra (E) inserendola all'interno e serrarla con delle viti

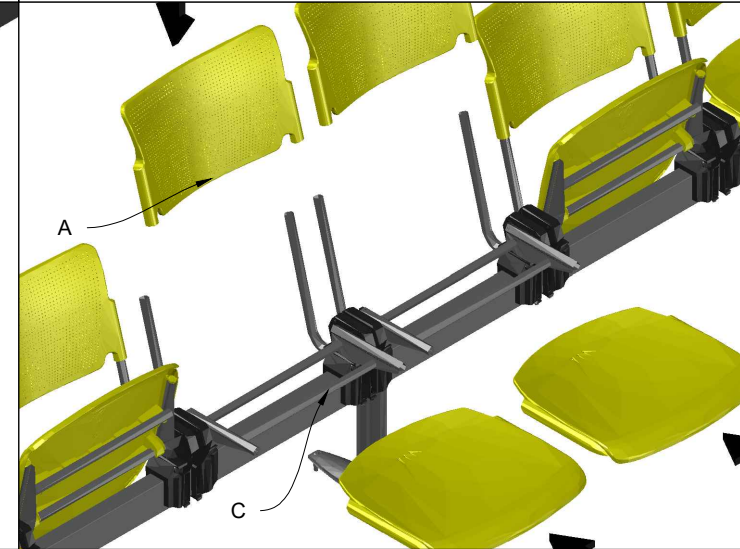
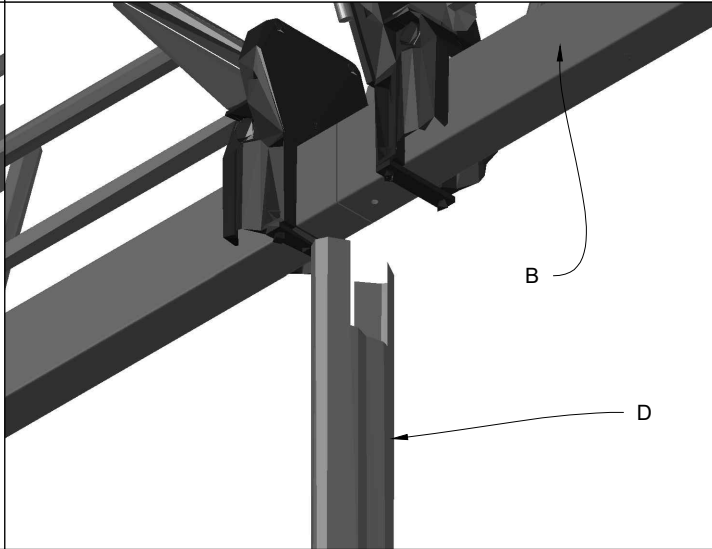
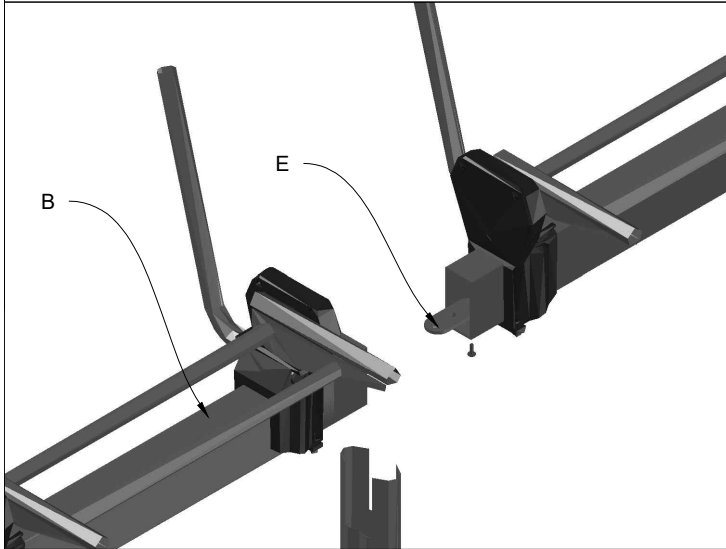
7) Insert the union plate (E) inside the beam, tighten the screws to unite two beams (B)

8) Utilizzare una gamba (D) come punto di aggancio tra le due travi (B)

8) Use one leg (D) as a coupling point between the two beams (B)

9) Inserire le plastiche delle sedute (A) nel telaio (C).

9) Insert the polypropylene seat and backrest (A) in the frame (C)



Per la regolazione del modulo ribaltabile: Caricare il meccanismo ruotando la chiave in avanti e innestare il telaio del sedile in posizione verticale

To adjust the folding module: Load the mechanism by turning the key forward and engage the seat frame in the upright position

**PRETENSIONAMENTO:**

**PRETENSIONING:**

- Sedile polipropilene ¼ di giro - Sedile tappezzato o metallico ½ di giro

- Polypropylene seat 1/4 turn - Upholstered or metal seat 1/2 turn

