








<p>Componenti Components</p>		<p>Scocca alta x1 (A) High backrest x1 (A)</p>		<p>Scocca bassa x1 (A) Low backrest x1 (A)</p>		<p>Scocca bassa x1 (A) Low backrest x1 (A)</p>		
<p>SERIE STEEL STEEL SERIES</p>		<p>Colonna a gas x1 (B) Gas lift x1 (B)</p>		<p>Base a 5 razze x1 (C) 5 star base x1 (C)</p>		<p>Ruota D.65 x5 (D) Castors Diam. 65mm x5 (D)</p>		<p>Movimento (E) Movement (E)</p>



S110 - S111



S112 - S113

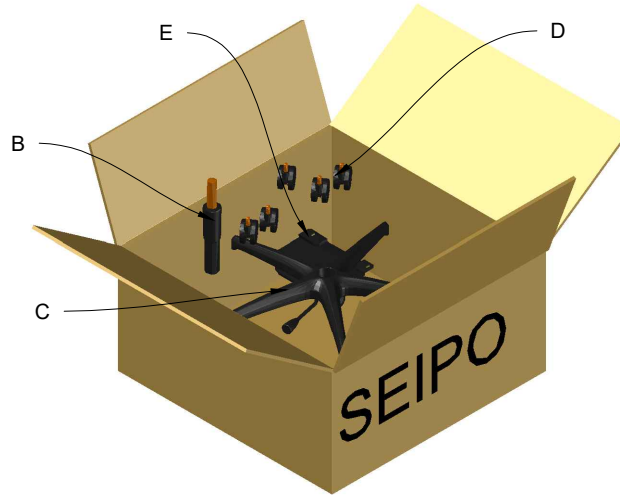


S114

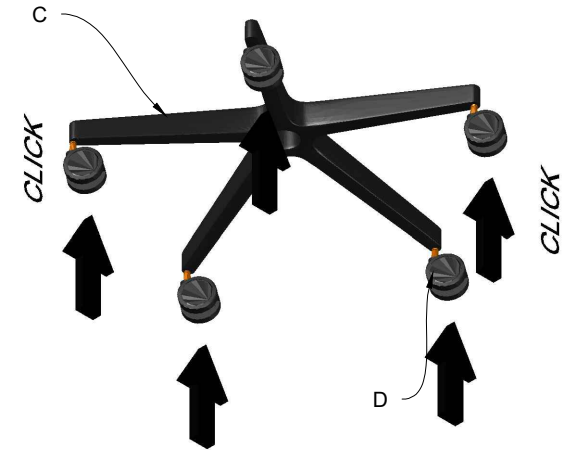
1) Estrarre la scocca (A) dalla scatola
1) Extract the body (A) from the box



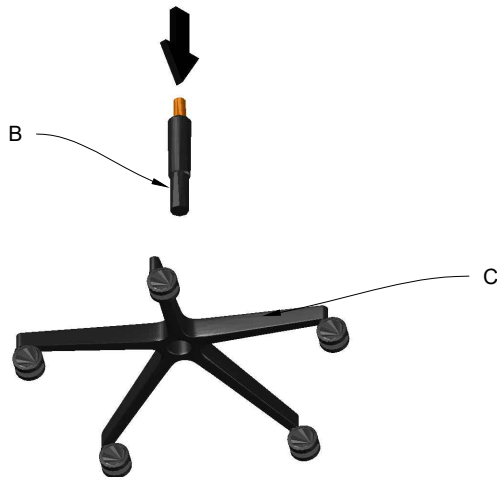
2) Estrarre la base (C), la colonna a gas (B), il movimento (E) e le ruote (D) dalla scatola
2) Extract the base (C), gas lift (B), the movement (E) and castors (D) from the box



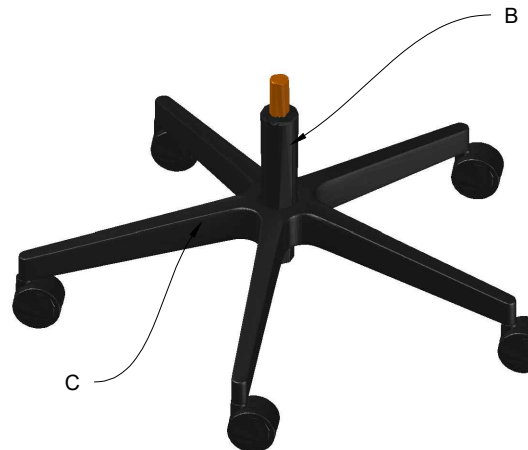
3) Inserire le ruote (D) nella base (C) fino a quando non si sente un click al fine di bloccarle.
3) Insert the castors (D) in the base (C) until you hear a click for locking



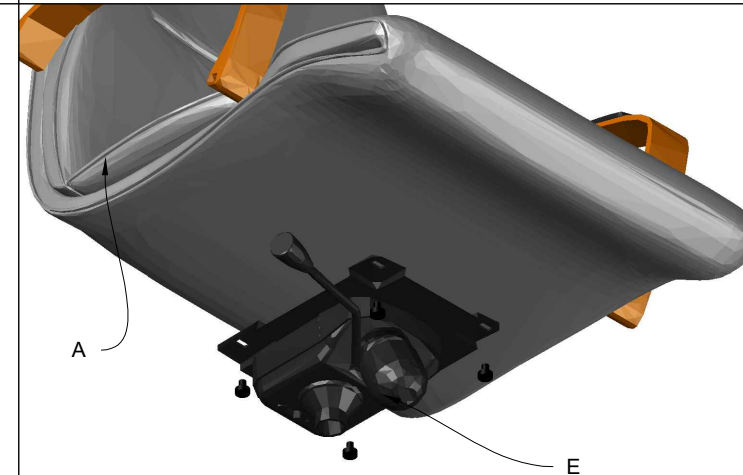
4) Inserire la colonna a gas (B) nel cono della base (C).
4) Insert the gas lift (B) in the cone of the base (C)



5) Colonna a gas (B) inserita nella base (C)
5) Gas lift (B) inserted in the base (C)



6) Fissare il movimento (E) alla scocca (A) tramite i bulloni.
6) Fasten the movement (E) to the seat (A) by means of the bolts



7) Posizionare il cono del movimento (E) nella colonna a gas (B) in modo da unire la scocca (A) e le parti assemblate precedentemente.

7) Position the cone of the movement (E) on the gas lift (B) to unite the body (A) to the beforehand assembled parts

