


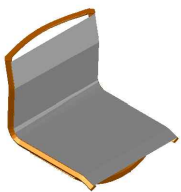





# Schema di montaggio

# Assembly diagram

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



AL01 - AL02  
AL31 - AL32



AL03 - AL04  
AL33 - AL34



AL05 - AL06  
AL35 - AL36

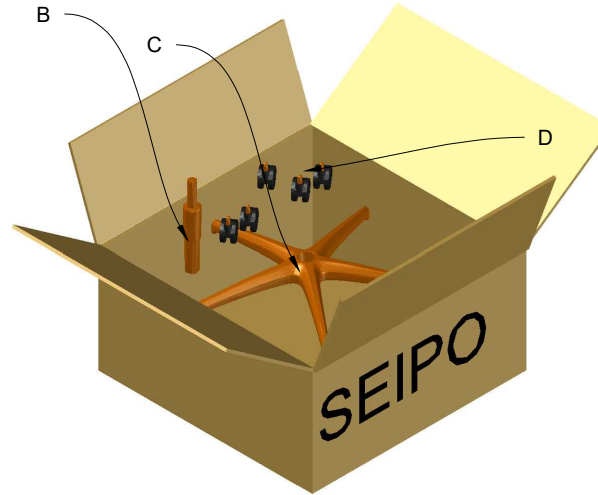


AL09  
AL39

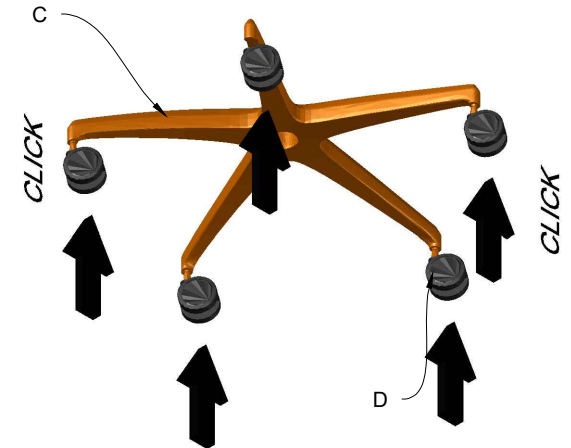
1) Estrarre la scocca (A) dalla scatola  
 1) Extract the body (A) from the box



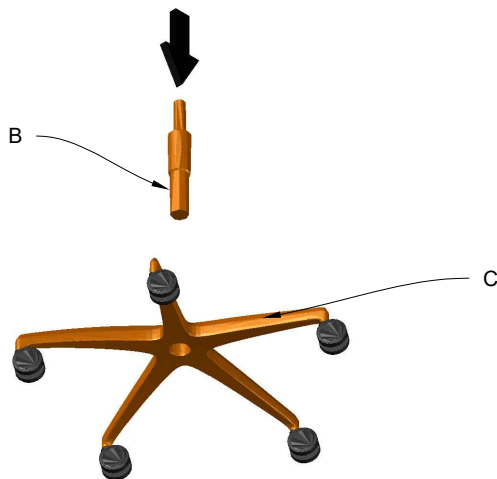
2) Estrarre la base (C) la colonna a gas (B) e le ruote (D) dalla scatola  
 2) Extract the base (C), gas lift (B) and castors (D) from the box



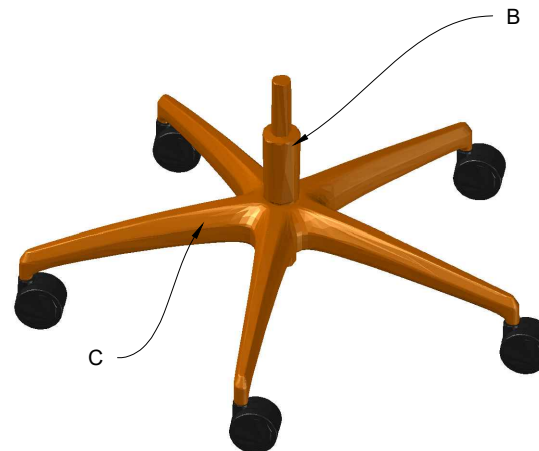
3) Inserire le ruote (D) negli appositi fori alle estremità delle razze situati nella base (C) fino a quando non si sente un click al fine di bloccarle.  
 3) Insert the castors (D) in the base (C) until you hear a click for locking



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) Posizionare il cono del movimento nella colonna a gas (B) in modo da unire la scocca (A) e le parti assemblate precedentemente.  
 6) Position the cone of the movement on the gas lift (B) to unite the body (A) to the beforehand assembled parts.

