

STICK CHAIR ATK skid base



Stick Chair

ATK - SKID BASE



ALUMINIUM COMPONENTS



Stick Chair is the result of careful design and innovative solutions that allow only essential components to be used to create a comfortable chair. The frame is formed by two side elements made of aluminium, a lightweight but extremely rigid and resistant material. The elastic mesh is anchored to it.

Stick Chair

ATK - SKID BASE



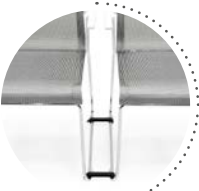
HIGHLIGHTS



low

high back

Linking unit



Aluminium fixed armrests with cover



Aluminium fixed armrests



Tablet easy to remove



Stackable up to 8



Stackable with trolley up to 16



Skid base



WRITING TABLET



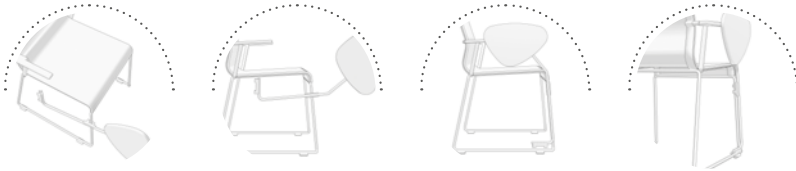
Writing tablet

Optional writing tablet is easy to remove and replace.

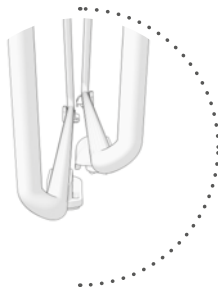
To install the tablet, position the fastening element of the tablet on the right vertical segment of the chair's frame.

Rotate the tablet anticlock-wise until the bottom linking element is close to the chair's frame.

Push the tablet down to fasten it to the chair's frame without excess pressure.



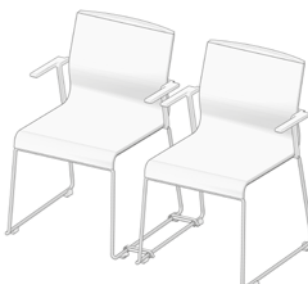
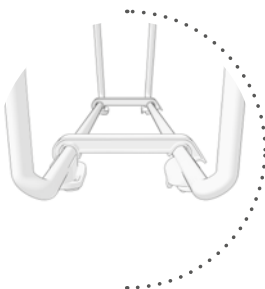
LINKING UNITS



Linking units

Stick Chair is the ideal chair for conference room. It is possible to connect the chairs each other through the glides or the specific connectors.

For the version without the armrests: the glides supplied are suitable for the linking of the chair in a row.



For the version with armrests: fix the couple of spacers on the structure linking one chair with other.

STACKABILITY



Stackability

The chairs only weigh 4.4 kg each, which allows for simple and intuitive stacking by adding only 22 mm between chairs.

Stackable up to 8 units in height, or up to 16 units if using a wheeled trolley designed for the purpose.

Stick Chair

ATK - SKID BASE



DIMENSIONS

