

**Green'S** — Green design. Green's, designed by Baldanzi & Novelli, is a unique chair, truly one of a kind in the world of waiting rooms and communal areas. It is completely recyclable, since it is made of high-resistance plastic. This product marks an exceptional milestone in this industry. The structure of the seat back, which is made of a single block, is fitted with the patented Flex-system, for absolutely unprecedented comfort. Perfect for training classrooms, conference halls, waiting and meeting areas. Perfectly stackable. Upholstered cushions can be applied to the seat, and these are available in a broad range of fabrics.



## ECOLOGIC AND RECYCLABLE

---

100% recyclable.

Green'S represents the new aware approach to the issue of environmental impact.

## SURPRISINGLY COMFORTABLE

---

Green'S one-shell structure features an innovative patented system called "flexsystem", that allows tilting the back in 6 positions, for unexpected comfort in a fixed chair.

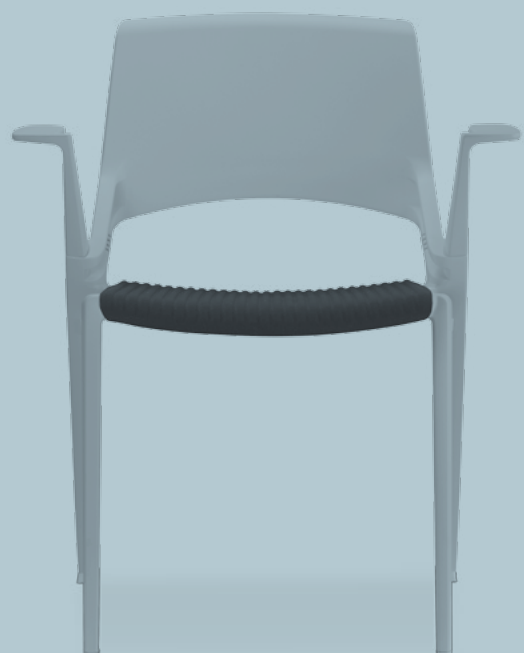
Green'S features a wide range of optionals that can be easily assembled and disassembled. Armrests, tablet, technical or padded cushions, quick-release hooking system and trolley matched to each another, offering the possibility to choose the most suitable version for your needs.

When not needed, Green'S can be easily stacked without damages. A suitable trolley was designed to store Green'S stacks neatly and to carry them easily.

## RESISTANT INSIDE AND OUT

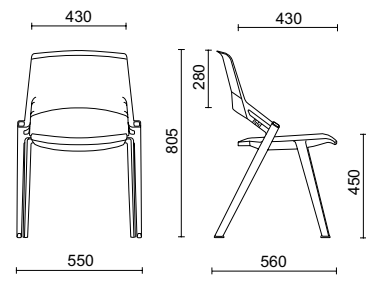
---

Green'S is made with a solid plastic material, resistant to UV rays and water. A product that adapts to the needs of classrooms, meeting rooms, conference halls, waiting areas and also outdoor spaces.

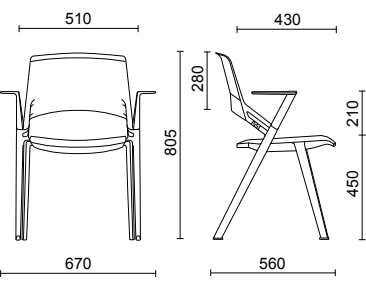


Dimensions and models

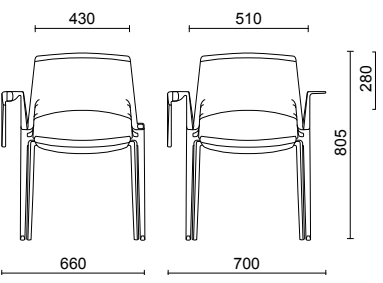
GREEN'S



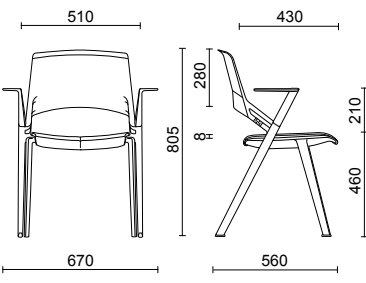
WITH FIXED ARMS



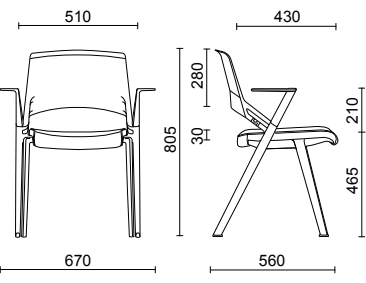
WITH FIXED ARM + RIGHT WRITING TABLET



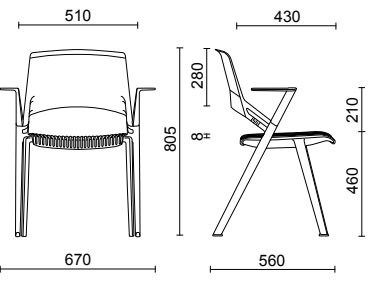
WITH SEAT PAD - REPLACEABLE



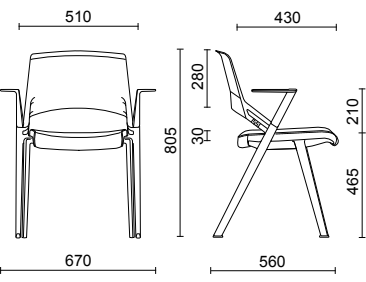
WITH SUPER COMFORT SEAT PAD



WITH TECHNICAL SEAT PAD



4 LEGGED STACKABLE CHAIR



## Optionals

### FIXED ARMS

Fixed arms in polypropylene. Easy to assemble, spring lock: remove the closing caps beside the back structure and insert the arms inside out. The arms are removable by pressing the lock placed inside the back support, through a little hole prepared for this purpose and by using any kind of nonsharp tool (i.e. Allen key).



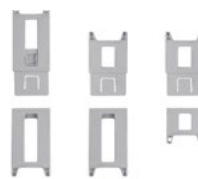
### WRITING TABLET

Right arm in polypropylene with writing tablet. Wide writing tablet with honey-comb structure for a better design and to improve the support, provided with anti-panic system. Easy to assemble, spring lock: remove the closing cap beside the back structure and insert the arms inside out, paying attention to insert the arms on the right direction. The arm is removable by pressing the lock placed inside the back support, through a little hole prepared for this purpose and by using any kind of non-sharp tool (i.e. Allen key).



### GANGING CLIPS

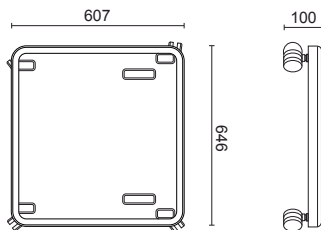
Kit for ganging clips short, medium and long to connect two chairs without arms, with only one arm + writing tablet or with pair of arms or arms with writing tablet. Fixing pin to the seat made of polyamide. Easy to hook up and unhook and to store underneath the seat when it is not used. Arranged for attaching labels for the seat numbering.



### TROLLEY

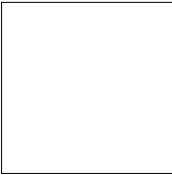
A suitable trolley is available to carry the chairs, made in metal frame, top in ABS, crushproof, ø 65 mm casters.

Available only in black.



Colours, materials, finishing

STRUCTURE FINISHING



White RAL 9003

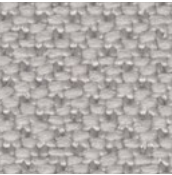


Medium grey

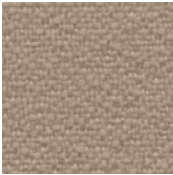


Light grey

PAD UPHOLSTERIES



AL Fabric 9 Colours



BN Fabric 10 Colours



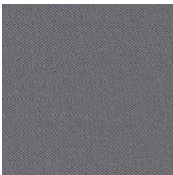
SY Fabric 11 Colours



N Ecological leather  
13 Colours



ME Fabric 13 Colours



IP Fabric 13 Colours

CLASSIC SEAT PAD

Classic pad slim pad in shaped polyurethane, CFC free, with elegant central stitching. Easy to assemble shortly, easy to remove in case one desire the chair without padding or one wants to change the pad.



TECHNICAL SEAT PAD

Technical pad realized with thermo-welding procedure. Slim pad in expanded polyethylene, fire-retardant Class 1. Easy to assemble shortly, easy to remove in case one desire the chair without padding or one wants to change the pad.



SUPER COMFORT SEAT PAD

Super Comfort seat pad: foam in cold-injected flexible and shock-proof polyurethane, thickness of cm 3,00, with elegant side stitching to underline the shape of the pad. Easy to assemble shortly, easy to remove in case one desire the chair without padding or one wants to change the pad.



## PCON.PLANNER

---

It is possible to configure our model Green'S by using pCon.planner program for the design of 2D and 3D environment.

pCon.planner allows to design working solutions in a fast and intuitive way, creating "realistic" images with advanced features, with a considerable saving of time and resources.

It is easy to start using pCon.planner: after downloading the software in the proper page, it is possible to download pCon. catalog, the practical online catalogue of products ready to be set up according to anyone's need, and then include the products in the projects.

For more information on the use of pCon. planner and the access to the products of the SitLand's catalogues, please contact [com@sitland.com](mailto:com@sitland.com)



## WARRANTY

---

Green'S has 5 years warranty. For any further detail, please contact Sitland's customer service at [service@sitland.com](mailto:service@sitland.com)



## MORE INFORMATION

---

Sitland spa reserves the right to make modifications and improvements of a technical or aesthetic nature to the products at any time without notice.

Photos and colours shown are used for reference only and may look different in reality.

Please refer to the Price list in force and to the General sale conditions for the colours and the combinations available for every single product.

For any further information, please contact our Customer Service at [service@sitland.com](mailto:service@sitland.com)

## GREENGUARD CERTIFICATION

---

Green'S has achieved GREENGUARD Certification.

GREENGUARD e GREENGUARD Gold are products' certifications released after accurate laboratory tests which assure a low level of chemical emissions of the GREENGUARD tested products in the inner environments. As a matter of fact, in the inner environments, the air is 2 - 5 times more polluted than on the outside and the pollutants comes from products and materials that we use every day. Therefore, the quality of air in the inner spaces is an important issue when people pass the most part of their time in inner environments.

The products certified GREENGUARD ensure a low level of chemical emissions, therefore a better quality of air in those places where they are used. Those chairs which obtained the GREENGUARD Gold certification grant the total absence of chemical emissions, then they are the safest choice for public spaces like schools and healthcare setting. The products certified GREENGUARD contribute to create Leed buildings.

For more information on GREENGUARD, visit the official web site [ul.com/gg](http://ul.com/gg).

