



Stakki

Martin Ballendat

DESIGN BY MARTIN BALLENDAT



Stakki:

A new, iconic chair.

A minimal three-legged design, with a basic triangular shape manufactured from extremely durable glass-fiber reinforced polypropylene, at first sight the Stakki chair stands out like no other. With his innovative concept, designer Martin Ballendat has created an iconic chair which is both visually and functionally unique - individual and absolutely unmistakable.

Stakki is extremely lightweight, easy to handle, and versatile in use - practical for indoor and outdoor use in educational environments and cafeterias, as well as offices, hotels, or living spaces. Designed with sustainability in mind, the chair is made from a single part, and any production surpluses are directly reused for the manufacturing of new chairs - in line with VS' rigorous environmental standards.



Design:

Martin Ballendat.

Designer Martin Ballendat and his studio have worked for numerous international companies and brands, designing furniture for residential use as well as for the non-domestic and office sectors. He has always been fascinated by the function of chairs. In the case of Stakki, he has provided an extreme example of the designer's art. He wanted to reduce the chair to an absolute minimum. His vision: As little as conceivably possible to provide the greatest possible functionality. A chair that is full of freedom and exceptionally versatile.

The result now stands firmly on its own three feet. There is nothing superfluous in Stakki, but with it, everything is possible. You can sit on it from every side and the flexible back provides comfortable support in any position. An unusual, absolutely individual form - this is what an innovative chair looks like.



reddot winner 2020



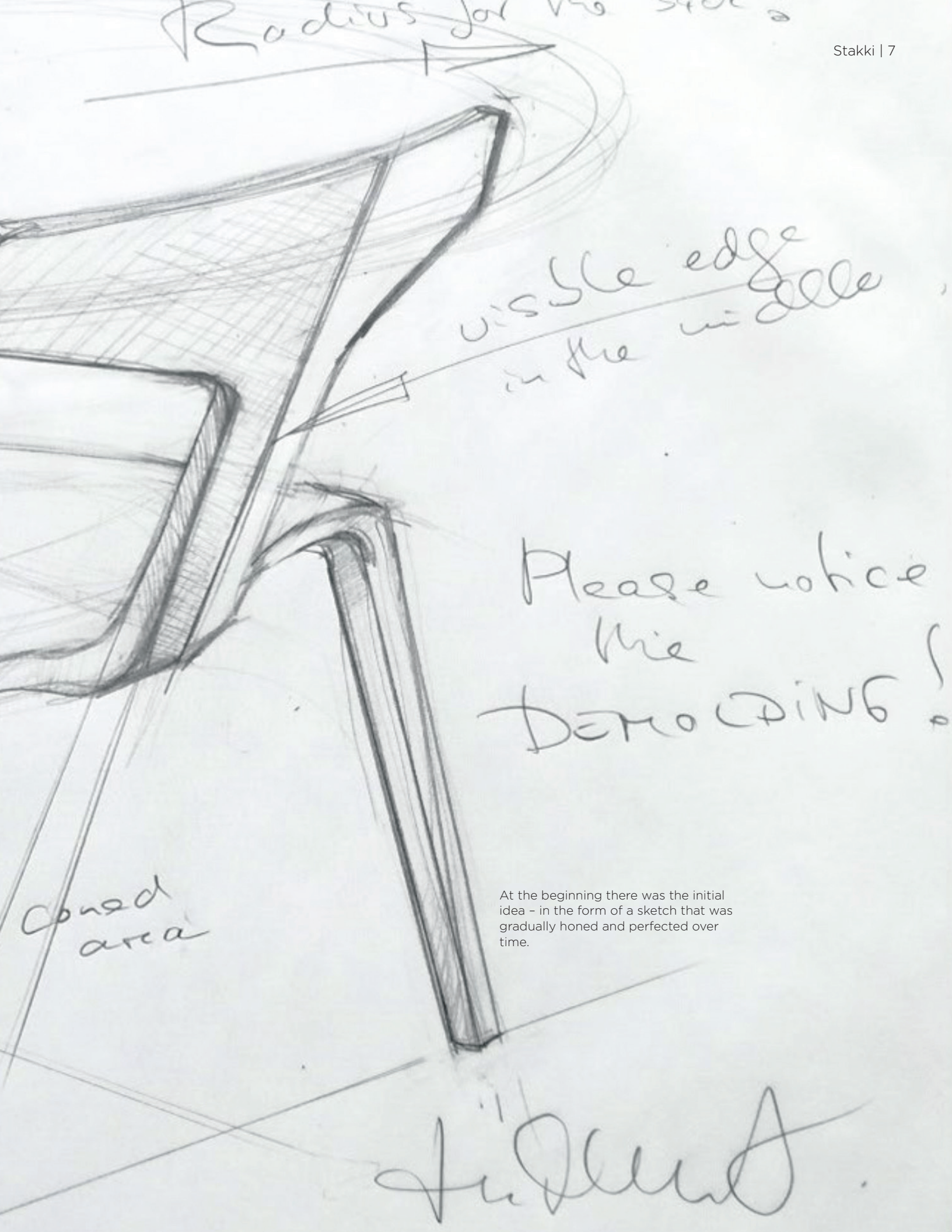
The very distinctive appearance shines through in the meticulous balance and the care taken with every functional detail.



**“The perfection
of forms
as a function
of practical
feasibility is
a hallmark of
my studio.”**

(Martin Ballendat)

Please try to connect
me back directly
with the base



Radius for the stool

visible edge
in the middle

Please notice
the
DEMO DING!

Consd
area

At the beginning there was the initial
idea - in the form of a sketch that was
gradually honed and perfected over
time.

Stakki



Stakki:

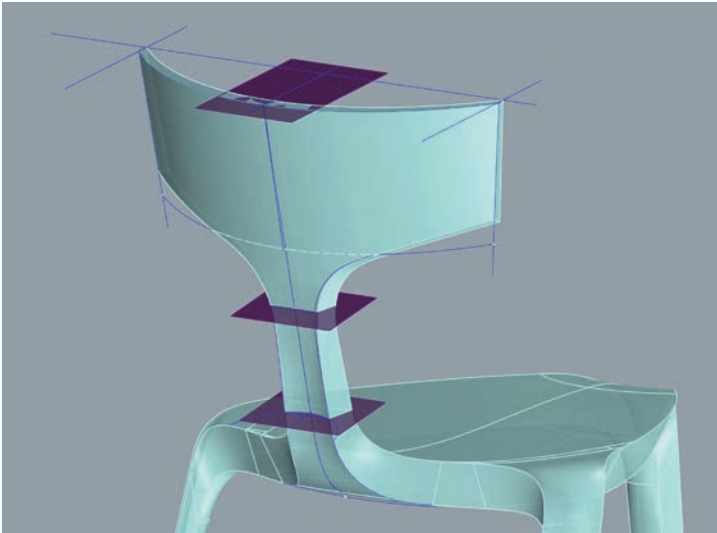
Functionality and style.

Stakki is made from stable, durable, and extremely scratch-resistant glass-fiber reinforced polypropylene. This three-legged chair is manufactured using multi-component injection molding, coupled with an internal gas pressure process. Even though it weighs less than 9 pounds, Stakki offers a very high level of stability. Its basic triangular form permits space-saving arrangements that leave the greatest possible freedom of movement for the legs.

But what is the right way to sit on a chair with a triangular seat surface? Whatever way you like! Stakki permits a wide range of positions, whether sitting towards the front, the side, the back, or at an angle. Users can sit on Stakki from every side and still enjoy the same ergonomic comfort. The chair seat has a small surface, but it is exactly the right amount to ensure all-round sitting comfort.



Triangular shape, flexible back, free space for the legs: Users can sit on Stakki in whatever way they want.



Good design must be absolutely perfect: It is vital to be able to rely on every functional detail.















03811

Three-legged chair

Seat dimensions w-h-d: 17 1/4 · 18 1/8 · 14 7/8

Overall dimensions w-h-d: 21 1/8 · 30 1/2 · 21 3/4

Weight 8 3/4 lbs.



Stakki:

Outstanding in every environment.

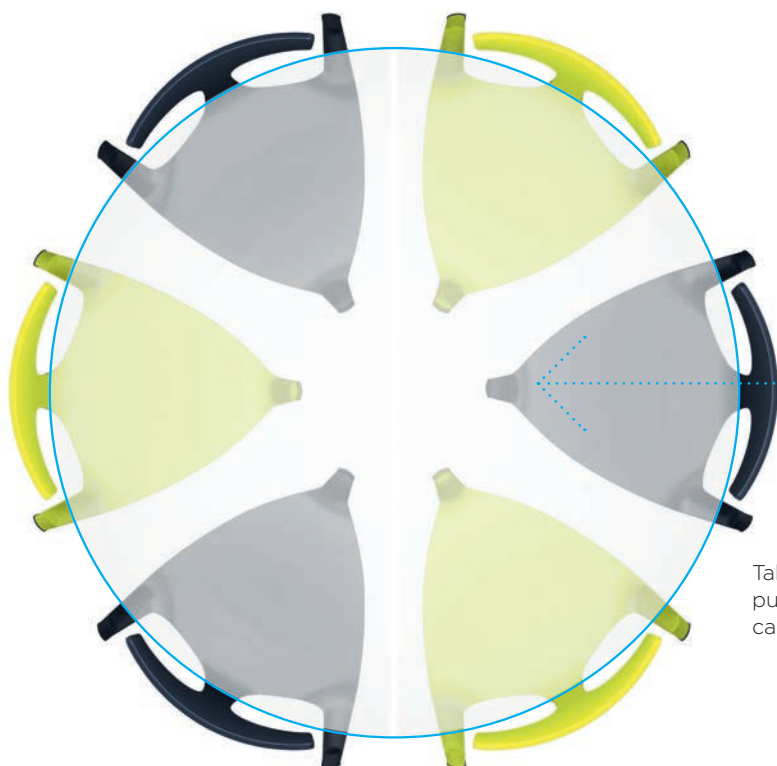
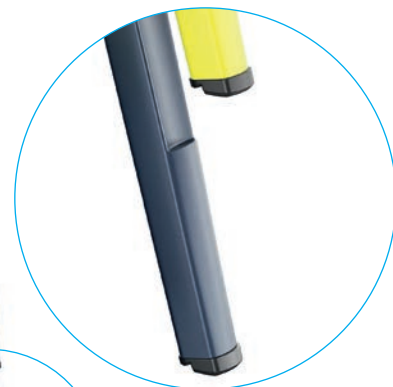
An innovative design idea is only the beginning. The meticulous honing and balancing of the functional details take us through all the various development stages, right up to the prototype stage. Stability is ensured by the non-slip 2-component universal glides that are gentle to the floor and suitable for all commonly used floor types. The stepped shape of the glides and the concave leg profile make stacking easy and ensure stability, while keeping the seat surfaces protected. A maximum of ten chairs can be stacked on top of one another.

Stakki is an attractive addition to any environment, such as schools, universities, cafeterias, or in private homes. In cafeterias, which can become exceptionally busy at peak times, a small chair frees up a lot of space.

Stakki has been comprehensively tested and carries the GS "tested safety" label. It has been certified for indoor and outdoor use, and has scored top marks on the lightfastness test, which evaluates the color-fastness of a material against the influence of light.



Step-shaped glides act as spacers and provide protection for the seat surfaces when the chairs are stacked. Maximum stacking quantity: 10 chairs.

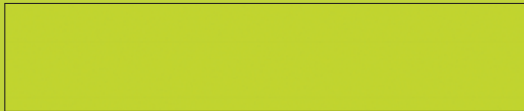


Takes up little space and can be easily pushed together like the slices of a cake.

Plastics:



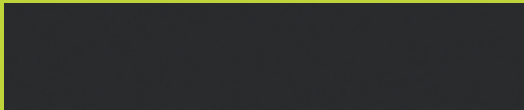
C029: dark blue



C033: light green



C037: traffic red



C073: black grey

Stakki is available in four colors - two dark tones and two light, fresh hues. As a result, the chair can be used in various styled interiors and environments without losing its own very special character - both in form and color. In fact, Stakki creates a very unique statement wherever it is used.





Stakki



VS America, Inc. | 1940 Abbott St. Charlotte, NC 28203 | Phone: 704.378.6500

www.vsamerica.com

[f facebook.com/vsamericainc](https://www.facebook.com/vsamericainc) [t twitter.com/vsamerica](https://twitter.com/vsamerica) [y youtube.com/vsamericainc](https://www.youtube.com/vsamericainc)

art no. STAKKI 5/12/20 V01