

vitra.



Waver

www.vitra.com/waver

Developed by Vitra in Switzerland
Design: **Konstantin Grcic**

The idea behind Waver was to deliberately depart from conventional armchair typology. Waver embodies a new aesthetic, incorporating materials and construction principles from the outdoor sports that inspired the design. Though its technical construction is simple, Waver offers the very same comfortable seating generally associated with classic upholstered furniture. The vibrant colours of the fabrics and the clearly emphasised connecting and functional elements give Waver its sporty look and feel.



The colours of the fabric covers, cushions, head cushion and armrests as well as of the frame and base can be individually selected and combined as desired.



Extensive freedom of movement thanks to the cantilever frame on a swivel base.



The fabric cover stretched over the frame and the two cushions offer the same level of comfort as you would expect from an upholstered lounge chair.

Comfort

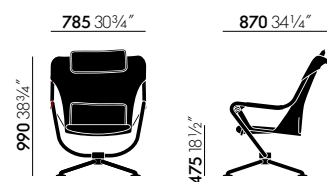
Despite its simple construction comprising just one layer of fabric, Waver, in combination with a seat and neck cushion, offers a high level of seating comfort. This is further enhanced by its swivel chair function and its large cantilever frame, which allow great freedom of movement.

Diverse areas of use

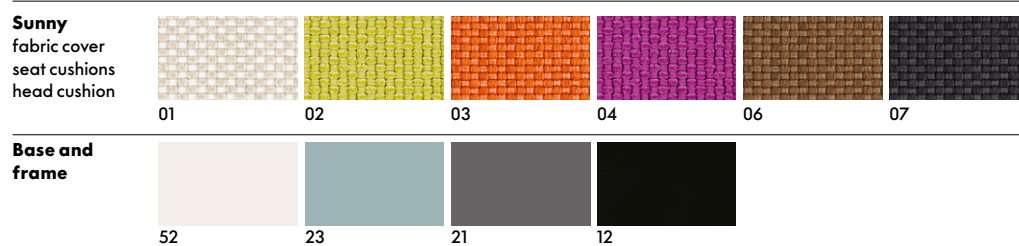
With its sporty appearance, Waver not only complements your living room as a cosy reading or television chair. Thanks to its waterproof materials, it is also suitable for use in the garden or on the patio.

Dimensions

All measurements are in mm and inches, pursuant to EN 1335-1



Colours and materials



Konstantin Grcic

*1965, Germany



Konstantin Grcic started a training course as a cabinet maker at Parnham College in Dorset and studied design at the Royal College of Art in London. He founded his own design studio, Konstantin Grcic Industrial Design (KGID), in Munich in 1991, and has been designing products, furniture and lamps for leading German design companies ever since.