



Mannequin – it's got the look!

Mannequin chair upholstered with quilted fabric, designed by WertelOberfell studio is the product of Polish brand - IKER.

At the first glance Mannequin can be associated with timeless stitching trend in clothes fashion. This is exactly where WertelOberfell inspired themselves to create Mannequin. The design is driven by various shapes, forms, structures and patterns. It is an idea to dress the chair according to your needs. WertelOberfell in their concept have taken under consideration our individual needs designing 3 different patterns of quilted fabric and bases which fit together. In addition Mannequin could be upholstered with hi-end quality fabric in 11 colours. The various designs are composed of: the stitching in the shape of triangles, diagonal strips or coming together lines; 3 different types of bases: wooden, in which 4 legs are connected at the bottom part of the seat, steel base composed of 4 steel tubes bended in an unique pattern and the last one - 2 legs on both sides of the seat creating a support.

WertelOberfell

The WertelOberfell studio, www.werteloberfell.com, was established in 2007 by Gernot Oberfell (1975) and Jan Wertel (1976). Both of them studied Industrial Design at the Stuttgart State Academy of Art and Design, a school based on the principles of the Ulmer Schule and Bauhaus. The studio has been located in London and Munich. At the time, they both worked for the Ross Lovegrove Studio for several years. The scope of their design work is very broad. They have worked for brands such as Sony, Yamagiwa, MGX by Materialise, Iker, BN Office Solution, DuPont Corian and others. Some of their works have been exhibited in museums across the world and they are part of permanent collections of the Metropolitan Museum of Art in New York and the Victoria & Albert Museum in London. Jan and Gernot's work is a combination of logic and the perfection of organic forms. They make optimum use of the qualities of materials, production processes, but first of all, ergonomics.