



KOMPLOT 3D CHAIR FRONT UPHOLSTERED

BY GUBI

One of GUBI's most innovative products, the GUBI Chair, is designed by Boris Berlin and Poul Christiansen of Komplot Design. The GUBI Chair is the first furniture design to be based on the innovative technique of moulding three-dimensional veneer. The 3D design gives the chair a comfortable seat and sense of lightness – with all edges pointing away from the user. Due to this ground breaking technology, the thickness of the veneer is allowed to be reduced to half than normally used.

Dimensions

Sledge Base: 20.5" W x 21" D x 32.5" H | Seat Height: 18" H

Centre Base: 20.5" W x 21" D x 32.5" H Seat: 18"

Wood Base: 20.5" W x 21" D x 32.5" H, Seat Height : 18"

Material Options

Front upholstered seats available in a range of textiles; chair back can be ordered in a selection of hi-rek colours or wood veneer finishes. Metal or wood bases available in a selection of finishes