Visu Wide Chair Swivel Base w. Return

"The idea for the Visu Wide Chair was to create an elegantly simple interpretation of the archetypal plywood chair. I wanted for the design to have a subdued and timeless character that would add feelings of modern familiarity to any room together with a comfortable seat in form-pressed veneer. The design features a large comfort through its wide, embracing seat, bringing a new perspective to the traditional wooden chair and echoing the ideas of Scandinavian design together with a modern expression."



— Mika Tolvanen

Designed by	Mika Tolvanen / 2016
About the designer	Mika Tolvanen is part of the Finnish Rehti Design group. After graduating from the Royal College of Art with a Master in design in 2001, Mika established his own design office in Helsinki. He has since worked with some of the world's top designers and manufacturers.
Environment	Indoor
Country of Production	Latvia
Preassembled	Yes
Description	Being four centimeters wider and deeper than the standard Visu Chair, the Wide version of it brings a breath of leisure to the quiet design. With its oversized silhouette and solid wooden legs, the Visu Wide Chair can be put into a variety of contexts, both at home and at work.
Material	Shell is form-pressed and lacquered.
	Non-upholstered version: Form-pressed oak or ash veneer shell and base, both in water-based lacquer. Swivel Base in die casted aluminum. Swivel foot is casted in one piece. Oak and ash veneer: slight color variations can occur due to the inherent characteristics of the material.
	Upholstered version: Shell is made in formpressed veneer with foam and fully upholstered with textile or leather. Base in powder coated steel.
Cleaning δ Care	Clean on a regular basis using a damp and clean cloth. Remove stains using a mild mixture of water and detergent. Avoid contact with sharp objects as these can leave scratches in the wood and lacquer.
	For textile upholstery versions, please find specific cleaning instructions for your chosen textile at kvadrat.dk. For leather versions, clean leather with a dry cloth regularly. Treat the leather when needed using only special leather treatment products.
	Both versions with PU lacquer and water-based lacquer of this product can be cleaned with alcohol disinfectant. However, please note that as wooden products will get patina where the surface color can slightly fade. If cleaning is uneven, this may become even more apparent yet the lacquer will stay in place. For wooden products in lighter colors, the patina will be less apparent.
Spareparts	Plastic glide included. Felt glides sold seperately.

Μυυτο

Visu Wide Chair Swivel Base w. Return

Dimensions	Height: Width: Depth: Seat Height:	$ \begin{array}{c} 78,5 \text{ cm} / 31" \\ 50 \text{ cm} / 19.8" \\ 55,5 \text{ cm} / 21.8" \\ 46 \text{ cm} / 18.1" \\ \end{array} $	
Made-to-order	This product can be upholstered in the following textiles: Balder, Canvas, Clara, Clay, Colline, Divina, Divina MD, Divina Melange, Easy Leather, Ecriture, Endure Leather, Fiord, Hallingdal, Ocean, Planum, Refine Leather, Remix, Re-wool, Sabi, Steelcut, Steelcut Trio, Twill Weave, Vidar Made-to-order textiles with option of Black base. Also available without upholstery in Oak/Black, Black/Black and Stained Dark Brown/Black.		
Upholstery consumption for customers' own material	Textile Upholstery: 1,21 m / 1.1 yds Leather Upholstery: 2,42 m2 / 26.1 ft2		
Tests, Labels δ Certifications	Eco-Labels & Certificates	DECLARE VOC — Bifma X 7.1 VOC — CDPH 01350	
	Safety & Regulations	EAC Certificate Technical Bulletin (TB)	
	Strength, Durability δ Stability	EN 1022 Furniture EN 16139-L2 Furniture	
		Visu Wide Chairs without upholstery and EU/US versions upholstered with a large selection of Kvadrat textiles are tested to VOC CDPH 01350 and VOC Bifma X7.1.: Balder, Canvas, Clara, Clay, Divina, Divina MD, Divina Mélange, Fiord, Hallingdal, Hero, Remix, Re-wool, Rime, Steelcut, Steelcut Trio, Still, Vidar, Twill weave, Refine Leather and Easy Leather.	

Explore Assets DOWNLOADSITE Endless options CONFIGURATOR

Μυυτο