

Casual excellence. Inviting minimalism. Innovative comfort.

Informal, almost private encounters are particularly important for exchanging ideas and opinions, as well as creating networks. The Velas lounge range is an excellent choice for informal surroundings that still require a professional touch. The range's design reflects the lightweight steel tube furniture of classical modernism and translates the principle of a supporting metal frame structure with covered seat and backrests in its own way. The fluid transition of front legs, side sections and rear horizontal brace creates an especially relaxed, but professional look. The apparently suspended seat frame with its distinctive edge to the backrest also lends the chair a subtle, soft touch.

In addition to the quality of its design, Velas also sets itself apart with its innovative covers. The 3D knitting technology in the lined cover, with different levels of elasticity, is everything you could wish for in terms of comfort.

Velas Design: Eric Degenhardt

Model 850 / 1 Bright, chrome-plated aluminium frame



The die-cast aluminium foot sections, steel tube and low-profile steel brackets are bright chromium plated, or optionally white or black powder coated. The 3D-knitted covers on the oval flat-steel tube seat and backrest are available in different colours and can be removed. The three-legged, round tables with veneered multiplex table tops, steel-flange frames and solid-steel legs simply welcome you to come and unwind.



A choice of colours for the very strong polyester one-piece cover.

50421002-SR 4.2014

A stool is the third element in the Velas lounge range. The slightly tapered plywood stool is covered in durable black or dark brown leather. As a result, the stool is also perfect if you want to put your feet up and will not mind if you leave your shoes on. The stool frame is in die-cast aluminium and, similarly to the low table, has bright chrome-plated or black and white coated legs.



Further information at: www.wilkhahn.com/velas

Standards and certificates. For up-to-date environmental information, please visit the Wilkhahn website.





