

design made in germany

Wilkhahn

## Solis. 190 range

Fluid design.  
Consistent materials.  
Outstanding comfort.

Designers are well aware of the link between sensory overload and distraction. The arbitrary, random shapes and colours in today's office environments make concentrating a tall order. Which is why uniform shapes, clear structures and streamlined designs are not just a question of taste, but also of productivity.

As an office chair, Solis fulfils any conceivable demands, yet still emanates simplicity and consistency. The seat, arm and backrests follow clear lines and parallels.

The interaction of the flexible, ergonomically shaped seat and backrest with the wide-opening synchro-adjustment mechanism promise extreme comfort. Innovative details guarantee that the seat adjusts perfectly to any motion, for example the synchronous lowering of the front edge of the seat.

Simply take a seat, adjust the seat height and backrest counterpressure and off you go. Solis will literally do all the rest.

### **Solis**

Design: wiege

Model 194/41

High backrest with integrated headrest, height adjustable backrest and depth adjustable seat, frame polished aluminium.





Adjusting the seat is child's play. Take your weight off the seat, lift up the front edge and simply pull out or push in. This principle allows a real change in the seat depth (400 – 450 mm (15<sup>3</sup>/<sub>4</sub>" – 17<sup>3</sup>/<sub>4</sub>")) compared with the standard depth. – And the pelvic support always stays in the right position.



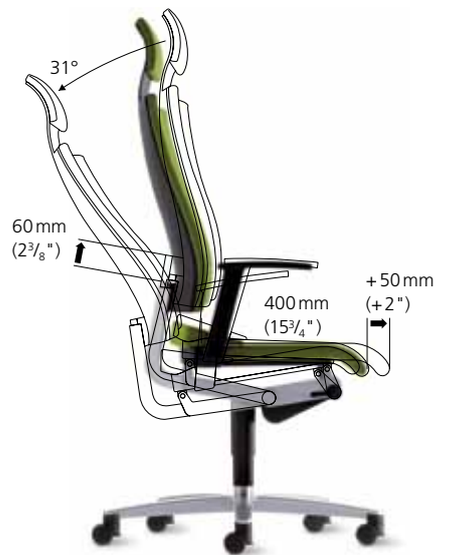
In models with height-adjustable backrests, the backrest bearer looks like an extendable telescope. When seated, you can adjust the height by simply grasping and pushing the backrest up. Seven increments mean you can finely adjust the height by 60 mm (2<sup>3</sup>/<sub>8</sub>").



191/4



193/41



194/41

Solis is designed as a swivel chair family for use in the whole of a company. Different backrest heights and types allow the reflection of various organisational hierarchies and design concepts.

Further information at: [www.wilkhahn.com/solis](http://www.wilkhahn.com/solis)

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

