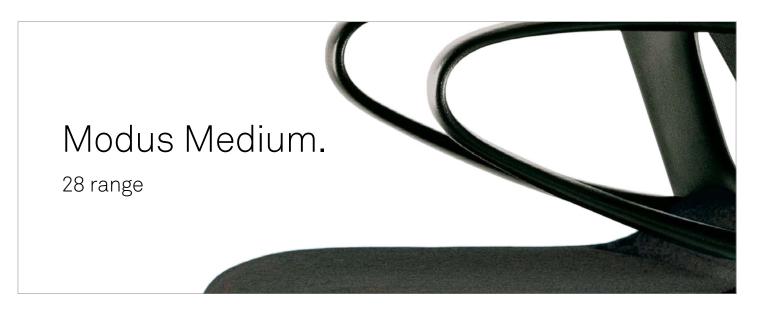
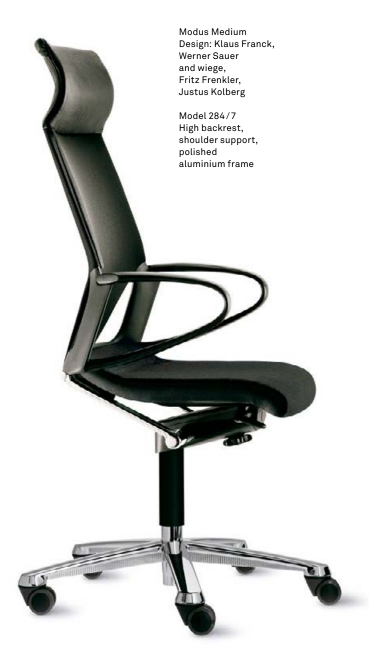
## Wilkhahn





What area says more about corporate culture than executive offices? Which is why prestige and constant values enjoy high priority in this case. The Modus Medium range offers a wider seat and back, with the stirrup-shaped armrests to comply with executive demands: modern – but not fashionable, obvious – but not dominant, comfortable – but not over the top, high quality – but not extravagant. And all that in first-rate ergonomic design that keeps both body and soul fit ... In terms of contemporary management style, it has it all.

A wide range of fabrics and leather, different frame surfaces and various types of upholstery to choose from, guarantee you can adapt the chairs to your own design requirements. Despite all the various options, Modus Medium reflects the typical and distinctive features of the Modus family, ensuring a standardised, progressive image.

## **Awards**

(not all awards apply to all types)









bundespreis produktdesign 1996



DESIGN

Design Preis Schweiz Prix Design Suisse Design Prize Switzerland





More compact and simpler is impossible: just turn a knob to adjust space-saving torsion mechanics to suit your body weight. The buttons for adjusting the seating height and locking the backrest (0° position) are conveniently integrated underneath the sides and front edge of the seat.





Modus Medium 281/5, backrest with non-transparent material



## Modus Medium

The spacious Modus Medium range is at home in executive office and conference areas. Striking are the elegantly curved armrests made of grained polypropylene, or aluminium with classy leather covering. In addition to swivel and cantilever chairs for conference and meeting areas, the Modus Conference chair is very impressive here with its typical, four-arm seat bearer and particularly elegant four star base.

Further information at: www.wilkhahn.com

Product safety and sustainability: certificates, standards, memberships. Visit the Wilkhahn website for more information.

Not all certificates/standards apply to all types.

DIN EN 1335, ANSI/BIFMA X 5.1, DIN EN 1335 C, DIN EN 16139-L1



















