Wilkhahn





Following a maxim of simplicity, some 30 years ago designers Klaus Franck and Werner Sauer created the FS-Line which became a classic example of dynamic seating. Modus was the two designers' translation of the principle to the aesthetics of the 21st century.

- The flexible, fork-shaped backrest made of unbreakable, highefficiency plastic is covered with an exchangeable, breathable high-tech fabric. Without any upholstery, the backrest adapts to the shape, posture and movement of the person sitting on it.
- With its soft and rounded front edge, the breathable, upholstered seat allows the body to relax and prevents the pelvis from tilting. Because they are easy to exchange, the covers and upholstery guarantee the chair's useful life is virtually unlimited.
- The particularly comfortable and extremely compact automatic synchro-adjustment with torsion springs ensures the seat and backrest are lowered in perfect sync with your body. The stylish swivel arms, made of high-quality die-cast aluminium, are functional and design elements in equal measure.

It is no surprise that Modus has become an international benchmark for a new generation of office chairs. Much talked-about, but still one of a kind, it has remained in a class of its own till today: dynamic seating at its best.

Awards

(not all awards apply to all types)













263/7

The **Modus Basic** swivel chairs have an ergonomically shaped, durable backrest made of viscoplastic and black through-dyed polypropylene with covered upholstery.

The characteristic and classy backframe makes **Modus Small** stand out. Swivel chairs in three backrest heights with optional height-adjustable armrests and lumbar support. Available in two backrest heights, optional stackable cantilever and four-legged visitor chairs allow different types of usage in all working and meeting areas.









Further information at: www.wilkhahn.com

277/7

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 B, DIN EN 16139-L1, ANSI/BIFMA X 5.1.















276/7







