## Wilkhahn





Virtually no other chair has caused more of a stir in the design world than multipurpose chair Chassis. And it's no surprise. Because the distinctive and ground-breaking design of the frame, consisting of deep-drawn sheet steel, indicates a highly innovative manufacturing process called space frame technology from the automotive industry.

This technology combines elastic comfort, durability and strength with the precision and elegance of a fascinating design. The combination of a variety of unitary, membrane-like seat- and backrest-shells produces models that set any design concept apart. Available in monochrome versions with through-dyed plastic shells, or covered with robust, informal or elegant fabrics, or perhaps with slim-line upholstery and covered with leather, Chassis is a trendsetting statement in any backdrop. It's an ideal choice for meeting rooms, recreational areas, workshops and studios, customer service areas, hotel rooms, restaurants or conferences. Quite simply, it's a chair for contemporary life styles.

## **Awards**



















Lucid, but still organic, contoured but still lightweight, technically precise, but still natural. The special shape, comfort and robust materials make Chassis an excellent choice for canteens and dining rooms, meeting and workshop spaces, recreational areas and studios. A chair with the potential to become an enduring favourite.



341/5 The seat and backrest frame are one perfectly shaped element and the shells are attached without any visible joins.



341/6 Upholstery, fine stitching and a leather cover turn Chassis into a striking but sophisticated chair for meetings - quite simply design at its best.



341/7 Chassis outside? No problem. A special dipping method used when coating the frame makes the outdoor version weatherproof.

Further information at: www.wilkhahn.com

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



















