

design made in germany

Wilkhahn

Chassis.

340 range

Innovative.
Multi-purpose.
Appealing.

"Chassis" refers to the seat-frame manufacture which is based on innovative space-frame technology. Similarly to vehicle manufacture, the seat and backrest frame is a unitary structure formed from deep-drawn, thin, ultra-strong sheet metal. The same applies to the connecting points of the four chair legs which are welded to the frame. This technology combines elastic comfort, durability and strength with the precision and elegance of a fascinating design. These four-legged chairs can be stacked four high. And thanks to the sparingly used materials, the chair weighs just 5.4 kilos. It is also ideal for recycling. The frame is powder coated in black, white or grey. The unitary seat and backrest shell that is captured in the frame, consists of pure through-dyed polypropylene, colour matched with the frame. It can be exchanged, is easy to care for and tough. The plastic glides are suitable for both hard and soft floorings.



Chassis.

Design: Stefan Diez

Model 341/1



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.



341/1

Chassis is available in three colours and stackable (four chairs max.).



Further information at: www.wilkhahn.com/chassis

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

