

Product Information

GRAND CHAIR

Design Eduard Euwens



GRAND CHAIR | Model 2150

GRAND CHAIR – a conference chair with a unique design language. With its comfortable and supple shell seat, the GRAND CHAIR pleasantly embraces the body and provides first-class comfort in any sitting position. Gently curved armrests allow for relaxed sitting. The highly polished chrome base with a revolving column guarantees an exclusive look and tremendous stability.



Areas of use

MEETINGS | SEMINARS | LOBBY + WAITING AREA | LIVING |

Originally designed to provide seating in conference halls and meeting rooms, the GRAND CHAIR can also attractively complement a whole host of other environments. Its pleasant haptic features and comfortable upholstery lend the GRAND CHAIR a warm and cozy feel. The GRAND CHAIR is also highly suitable for dining tables and, thanks to its quiet and inviting appearance, capable of creating a convivial atmosphere in lobbies and waiting areas.

Frame

Column shaft \emptyset 55 mm, turnable, attached with screws to base. Spokes of the base made from tapering flat steel bars, 12 mm thick, cut and polished in a multi-stage finishing process. Column pipe with three-dimensionally shaped cross-beam fitting, attached to seat shell with screws.

Frame surfaces

Standard version with high-resistance, high-gloss chrome-plating.

Seat shell

Seat shell made from two invisibly linked upholstered shells based on a steel-tube frame with polyurethane foam coating.

Upholstery

Seat: SG/CH 50/80 approx. 40 mm thick

Back support: SG/CH 40/46 approx. 25 mm thick with an additional lumbar support

Armrest: SG/CH 75/140 approx. 20 mm thick

SG = specific gravity, weight per m³. CH = compression hardness (e.g.: 80 ≜ approx. 80 g/cm² at a compression level of 40 %)

Gliders

Standard version: plastic gliders
Optional extras: felt gliders

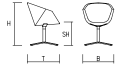


Dimensions

Width: B 61 cm
Depth: T 68 cm
Total height: H 85 cm

Armrest height: AH 66-80 cm increasing

Seat height: SH 46 cm Weight: 17 kg



Awards



Certificates



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001