

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 Ø 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 %)

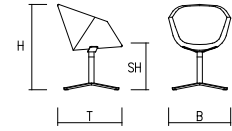
Gliders

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

ISO 9001:2015



Quality management in
accordance with
DIN EN ISO 9001

ISO 14001:2015



Environmental management
system in accordance with
DIN EN ISO 14001