

Product Information

SKID

Design Andreas Ostwald



SKID | Model 2200 | Model 2205

Design as a reinvention of the original form. You may think you have seen this chair before, but you haven't. BRUNE® has made it its task to re-define this type of cantilever chair in its classic version. The cantilevered backrest is a novelty which did not yet exist in classic modern design. Innovative technical solutions were applied to fasten all upholstered parts invisibly. Another special feature is the double-swing effect of the chair, resulting from the cantilevered front tube and the self-supporting seat. High quality materials, supreme craftsmanship as well as superior cushioning technology ensure a long product life and fulfill the highest demands in terms of aesthetics and sustainability. Complete recycling of the product is possible, but not to be expected due to its long life expectancy.



Areas of use

SEMINAR + CONFERENCE | LOBBY + LOUNGE | LIVING

The prestigious appearance of the cantilever chair SKID opens up a range of opportunities for usage. Beside the classical use in office and conference space, SKID is also at home at the dinner table or in stylishly furnished waiting areas.

Frame

Cantilever frame, with armrests and tubular continuous back support made of quality steel tube \emptyset 25 x 2.5 mm, ZStE 420. The free-swinging seat support tube is welded to the front pipe.

Frame surfaces

Standard chrome, high resistant chromium-plating, or powder coating from BRUNE® collection.

Seat and back

Seat and back from ergonomically shaped multi-boned beech plywood, invisibly connected to the frame.

Upholstery parts

Seat foam: density/hardness kg/m³ 50/80 25 mm thick Back foam: density/hardness kg/m³ 35/55 30 mm thick

The seat bottom is completely covered with a closed foam plate. Besides the classical choice of fabrics from the BRUNE® Collection, SKID is also available with various high quality leathers.

Armrests

Armrests made of shaped solid beech wood, firmly glued to the frame.

Wooden surfaces (armrests)

Wooden elements made from beech wood, with natural varnish (low-solvent water varnish) in the standard version. Optionally stained according to the BRUNE® collection.



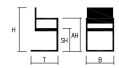
Gliders

Standard: without gliders
Options: plastic gliders

felt gliders

Dimensions

Width: W 58 cm Depth: D 61 cm Total height: ΤH 87 cm Armrest height: 65 cm AΗ Seat height: SH 45 cm Weight: W 11 kg



Stackability (only Model 2200)

Forward stacking of up to 4 chairs

Storage space required

Length: 90 cm Width: 58 cm Height: 110 cm



Accessories

Transport carriage model 1996

for the transport of stacking chairs



Awards









Certificates





Quality management in accordance with DIN EN ISO 9001

Environmental management system in accordance with DIN EN ISO 14001