

Technical Description

Model:

S 34

Type:

Cantilever chair with armrests, seat and backrest with butt leather.

Characteristics and Dimensions

- Dimensions (W x D x H): 57 x 64 x 84 cm
- Height with gliders +1.5 cm
- Armrest height: 67 cm
- Seat height: 45.5 cm
- Stackable: No



Seat and Backrest:

Butt leather purely vegetable-tanned, tensile cowhide, dyed through with collection colours 2.8 to 3.2 mm thick from European cattle necks, small colour deviations are possible with the natural product leather.

Greasing:	Selected fatty substances for a hard-wearing and at the same time tensile bright leather with a slightly waxy feel.
Dyeing:	Dyed through in the barrel with high-quality dyes
Surface:	Pigment coating for colour uniformity and light fastness
PCP-	Complies with the PCP ban ordinance of 12.12.1989
Environment:	AZO dyes, the leathers are produced in an environmentally friendly way, without the use of AZO dyes, in accordance with the ban ordinance.
Fire behavior:	DIN EN 1021-1 EUFAC, DIN EN 1021-2 EUFAC
Light fastness:	≥ 3 (EN ISO 105 - B02)
Rub resistance:	≥ 3 dry / dry: 50 EN ISO 11640 ≥ 3
wet:	20 EN ISO 11640 ≥ 3
alkaline:	20 EN ISO 11640

Care: The leather can be cleaned with a damp cloth and neutral soap solution.

Seat reinforced with cotton fabric.

Leather upholstery can be stretched with bracing brackets under the seat.

Armrest:

Solid wood (beech / iroko / oak / walnut) milled and finely sanded, screwed with countersunk head screw 4 x 35 mm, armrests covered with natural felt on the underside.

Wood Surface:

Coloring: Hydrostain

Lacquering: 3-coat process (application of 94-98 g/m² wet, per lacquering process).

The test was carried out in accordance with DIN EN 12720, "Furniture - Assessment of the resistance of surfaces to cold liquids".

Surface lacquering with natural wood lacquer or oiled is possible.

Oiled with colourless hard oil based on natural raw materials.

Complies with DIN 53160/1 and DIN 53160/2 (resistance to sweat and saliva).

The purpose of the test is to determine whether colourful or dyed children's toys cannot transfer colorants into the mouth, mucous membranes and skin when used as intended.

Frame:

Precision steel tube 25 x 2 mm and 20 x 2 mm, DIN EN 10305 HC 420 LA, ZStE 420.

Backrest bracket and base frame are connected with clamping sleeves.

2 clamping sleeves - 21/17 x 90 mm, CK 67, wall thickness 2.0 mm, outer diameter 21.4 mm

2 clamping brackets round steel 12 mm galvanized complete with lock and nut DIN 439 form B, adjustable

Weight:

8.8 kg

Extras:

Frame is prepared with holes for gliders.

With powder coating: POM plastic glides or felt glides.

Black or transparent.