

FELBER C16 STUDIO CHAIR

PRODUCT DATA SHEET



Dietiker
SINCE 1873

FELBER C16 STUDIO CHAIR

DESIGN: DIETIKER, 2016

The latest member of the Felber Collection is the C16 studio chair, which is characterized by its modularity, durability and comfort. The studio chair is adjustable in height. The star base (5-star) is available in black plastic or polished aluminum. Optionally available with castors.



TECHNICAL DATA

CONSTRUCTION

Plastic five-star base, black, made of high-quality polyamide, total diameter 610 mm, standard radius 585 mm, height 70 mm, tested according to BIFMA. Swivel column with gas lift, 320N, black, seat-depth springing, LGA tested. Mechanics made of steel, black.
Glides made of black plastic, flat steel backrest chromed, seat and back in beech, height adjustable frame.

CONFIGURATION

Standard: Seat and back in molded plywood

Option: Polished aluminium five-star base, swivel column with gas lift, 320N, chromed, seat-depth springing, LGA tested
Double castors, polyamide, black, load-dependent braked

WOOD OPTIONS

Standard: Beech

Option: Oak with surcharge, other types of wood on request

WOOD SURFACE TREATMENT

Stained with a water-based stain, highly resistant to light, based on dye / pigment inks.

Varnished with a varnish 2-component water-based, PU-based with very good resistance to light and a protective effect to light (UV filter).

Meets the highest standards according to DIN 68861 and the high fire safety regulations (hardly inflammable).

The same applies for the solvent-based paints used for oak.

GLIDES

Standard: Plastic

Option: Plastic castors, black

DIMENSIONS



Weight	7.9 kg
Fabric need	0.55 lfm.
Leather need	0.52 m ²
Load up to	120 kg

FELBER COLLECTION OVERVIEW



Chair · Swivel chair · Bar stool



Details



Accessories

Allen key-set

Transport cart

RAL colours on request