

CAMPUS CHAIR AND ARMCHAIR

Campus is available as a chair and an armchair, and comes in a number of variants, with four legs or sled base. Seat and back in veneer, alt. upholstered seat/seat and back.



TESTS AND CERTIFICATIONS

EN 16139:2013 Furniture

Strength, durability and safety - Requirements for non-domestic seating. Test level 1.

• EN 12720:2009+A1:2013

Furniture - Assessment of surface resistance to cold liquids. The tests comply with Möbelfakta requirements for surface durability, category 1.

• SIS 83 91 17 Furniture and fittings for housing.

Determination of surface resistance to scratches

MATERIALS

Product	Steel	Recycled polypropylene	,	Wood veneer	Selected fabric
Campus chair with upholstered seat and back	59%	22%	6%	11%	2%
Campus chair with wooden seat and back	59%	0%	0%	41%	0%



SEPARABILITY & REPLACEABLE PARTS

The seat, frame, glides, backrest are separable as shown in the illustration above.

Replacement of seat

Tools needed: Screwdriver

Turn the chair upside down and remove the screws. Place the frame on top of the new seat and fasten the screws back in.

LAMMHULTS



SEPARABILITY & REPLACEABLE PARTS

Replacement of glides

Tools needed: Plier and rubber mallet or screwdriver for sledbase version. Remove the existing glides and replace them with new ones.

Replacement of upholstered backrest

Order a new cover from Lammhults and follow the instructions.

Replacement of upholstered seat

Order a new cover from Lammhults and follow the instructions.

Replacement of armrest (plastic)

Tools needed: Screwdriver

Remove the two screws on the side of the armrest. Take the new armrest and screw it back. Make sure you have turned them right. The countersink hole should point outwards from the chair. Tighten the screws.