



DIMENSIONS

Height	121 cm
Width	73 cm
Seat height	52 cm
Seat depth	43 cm
Höjd armledare	66 cm



Any color available as an option on this product.

CERTIFICATIONS



VIEWS



FUNCTIONAL ARMCHAIR

JACKIE 537

Jackie is a versatile furniture family with armchairs, sofas and chairs with different functions and sizes with tactile materials that create a varied but harmonious and unified expression.

Jackie 537 is a modern functional armchair, designed with high demands on function and ergonomics. It has a stepless recline control and a flexible footrest, which can be easily adjusted by the user. For people with reduced mobility, the armchair is now available in a version with wheels and footrest, which are fully integrated with the furniture. The footrest is delivered clear lacquered.

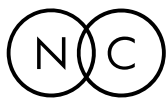
For the best hygiene, Jackie has a removable cover and a gap between the seat and back to prevent dirt and bacteria from getting stuck.

Möbelfamiljen är tillverkat i FSC®-certifierat björk och är märkt med Möbelfakta. Jackie är ritad av Peter Andersson.



ADDED VALUE

- Uniform expression with multifunctions
- Customizable and generous seating
- Possibility of adjustment controls on both sides of the armchair
- Steplessly adjustable backrest for best comfort
- Offers many tactile materials
- Gap between seat and back for best hygiene
- Lockable wheels
- Footrest with magnetic lock
- Removable upholstery
- Any color
- Tested for public use and meets the requirements for durability & safety, set forth in the following standard, EN 16139



ACCESSORIES

- Frame in birch
- Frame in any color
- Rubber fabric/hospital fabric
- Adjustable neck pillow
- Fabric-covered armrests

REUSE

- Solid wood
- Removable upholstery
- Replaceable padding

LEATHER

If you take care of the leather in the right way, it will become more beautiful over the years.

- Leather is heat sensitive. Therefore, direct sunlight and close contact with heating elements should be avoided.
- Vacuum the furniture to remove loose dirt and dust.
- Wipe the leather with a slightly damp cloth and a mild soapy solution can be used for cleaning.
- Water-based leather care products extend the lifespan.

PLASTIC

For wiping, use a mild detergent without solvents or abrasives. Regular dish soap works well.

FABRIC

- Removable and washable fabrics are washed according to washing instructions. These are sewn with a shrink seam, wash before use for optimal fit.
- Vacuuming with a soft nozzle is often sufficient for cleaning.
- Stains should always be removed as quickly as possible. In most cases, wiping with a damp cloth is sufficient, for more difficult stains, a pH-neutral detergent or a foam detergent for professional use can be used.
- Always use white cloths and avoid wetting a woolen fabric to a greater extent, as this risks remaining stains.
- If necessary, a foam detergent can also be used for a more thorough cleaning if this is allowed in the fabric's specification.

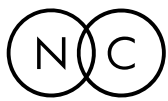
WOOD

Wood is a living material whose grain from the very beginning has a natural variation in pattern, color tone and luster. The wood is affected by, among other things, the season, heat and humidity. That wood is a living material means:

- Screws need to be re-tightened regularly, at least once a year.
- Solid table tops can naturally warp by up to 0.5%.
- Light from the sun and lighting can cause permanent color and light differences in the surface, so allow the entire wooden surface to be exposed to the same amount of light.

Out of concern for the environment, we paint a large part of our range with water-based surface treatments. This means:

- Spills of coffee and other liquids need to be wiped up immediately.



- For cleaning, hand washing detergent or pH-neutral detergents and lukewarm water are recommended. Wipe off with clean water and wipe dry. Do not use cleaning agents that are alkaline, aggressive, contain abrasives or solvents.
- For disinfection, non-alcohol-based agents are recommended, e.g. Virkon or DAX Alco Free. Alcohol-based agents must not be used.