

comfortcollection: Trandal C

STOCKED COLORS:
SL 223 Cherry
SL 237 Coffee Latte



C Small/large
W: 30 1/4", 32 1/2" H:
39 3/4", 41 3/4"
D: 31 3/4", 31 3/4"
SH: 17 3/4"
SD: 19 1/4", 20"

Footstool:
W: 19 1/2" H: 17" D:
18 1/2"

US Stocking Program Wood Colors



Fjords
furniture of Norway

Resting position



Fjords® recliners have continuous adjustment of the back and provide comprehensive support that prevents tiredness in your legs and back. Your individual resting position is achieved by moving your body.

Two different sizes



All of our swivel recliners are available in two sizes: Small and Large.

10 year warranty

Our material and production control provides you with a 10 year warranty on all steel components and 5 years on foam, plastic and wood constructions.



Fjords® Active Release System™



All of our recliners have a unique built-in mechanism that automatically provides the best rock and back support. If desired, it can easily be adjusted by a single movement to further enhance your seating experience.

Adjustable headrest



Some of our products have height adjustable headrest with the built-in Fjords® Active Release System™.

Northern Comfort™ since 1941

Fjords® Comfort zones



Products are traceable

All Fjords® products are traceable. A visible sticker underneath the armrest or base will tell you when the product was manufactured. In case of general enquiries on our product, we request that you refer to this sticker.

Genuine sense of well-being through individual choices

Comfort is not a luxury, it is essential to your health and general well-being! It's important for your body to be truly comfortable; this means that the chair you choose needs to be more than just a soft place to sit.

An ergonomically correct chair will provide continuous support and comfort and this will prevent your legs and back from becoming tired. Such a chair will relax your body, enabling your blood to circulate more freely. As your back relaxes, your spine is gently supported in the right places and at the correct angle.

1 Leather, textiles, sewing and upholstery

Our long experience with upholstery and furniture production has provided us with important knowledge on how to optimize durability and comfort. Skilled control and testing of leather and textiles, together with sewing and upholstery techniques is a very demanding and important craft.

2 Flexi® Active Release System™

A unique, integrated mechanism providing the best support for the back. If desired, it can be adjusted further with a single movement in order to optimize your sitting experience.

3 Springs in the back and seat optimize comfort

In addition to cold-urea moulded foam in the seat and back, we also use springs that further enhance comfort.

4 Steel back and seat design

Our main steel structures are constructed and produced in a manner that suits our strict quality requirements.

5 Seat and back with Dacron fibres

In order to provide the back and seat elements with extra softness and improved comfort, a carefully selected layer of Dacron fibre is inserted between the upholstery and foam. Our technicians have more than 100 years of experience in order to optimize design and comfort.

6 Sliding steel mountings

The unique sliding mountings that are built in to our chairs and stools provide the best, individual sitting position. Because the weight of the body determines the position.

7 Cold-urea moulded foam in back, seat, armrest and footrest

When moulding polyurethane foam, which we usually use, the foam is moulded in seats that have the exact shape of the product.

There are considerable differences between stock foam and moulded cold-urea foam when it comes to the durability of its physical appearance. Stock foam tends to lose its suppleness after a few years of everyday use. This makes it rather unattractive, but moulded cold-urea foam retains its suppleness longer than stock moulded foam.

8 Laminated wooden bases

Carved and laminated elements are selected for several of our bases because they provide durability and comfort. They also enable us to bring design aspects forward. To help us to create a product to be apart of this unique, traditional craft. Wood remains an important material in the development of tomorrow's furniture. All colours are stained and lacquered.

