# Furniture and screens





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Our products are designed to withstand daily use. To ensure that your Glimakra furniture last for many years, however, require that you follow our simple care tips. Information about installation and maintenance is also available on the website.

## CARE TEXTILE

Cleaning of fabric is most easily done by vacuum cleaning with a soft nozzle. Stains in the fabric must be removed immediately. Usually it is enough to wipe with a damp cloth. For more severe stains, pH-neutral detergent or foaming detergents can be used. Use white cloths and avoid dampen the cloth too much because it can cause permanent stains. If the selected fabrics washing instructions allows, a foam detergent can be used for a more thorough cleaning. For cleaning of removable fabrics, use either water or dry cleaning according to the selected fabrics washing instructions.

### CARE OTHER MATERIALS

#### Wood

Wood is a natural material which grain can vary in pattern, color tone and luster. As the wood is exposed to sunlight or illumination the color and brightness will be affected to a certain degree. Objects covering the surface for a long time can cause permanent color and brightness differences. **Daily care:** Wipe the surfaces with a soft, dry cloth. **Rough cleaning:** Wipe the surfaces with a soft, damp cloth. A mild detergent may be used. Cleaners containing abrasives must not be used.

NOTE! Avoid using a lot of water or harsh detergents!

#### Laminate

Daily care: Wipe the surfaces with a soft, dry cloth. Rough cleaning: Wipe the surfaces with a soft cloth and window cleaner (containing ammonia) to avoid drying stripes. Cleaners containing abrasives must not be used.

#### Metal

**Daily care:** Wipe surfaces with a damp cloth and mild detergent.

**Rough cleaning:** When cleaning heavily soiled areas no stronger means than alcohol shall be used. Otherwise, the paint will be dull.

#### Plastic

**Daily care:** Wipe with a soft, damp cloth. A mild detergent may be used. Cleaners containing solvents or abrasives should not be used.

#### TRACEABILITY

Our products are marked with the company name and production time. This information is usually found in connection to the label.

### MAINTENANCE

We guarantee that spare parts can be provided for five years after production time. For product strength and stability to be maintained fittings and feet should be tightened periodically. Assembly instructions come with the furniture but can also be sent on request.

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## TEXTILE STRENGTH

Our standard fabrics meets the standards that we think that you, the customer may require. To compare the various qualities of textiles, test reports of each fabric are available on the fabric supplier website. These can also be sent on request.

### TEXTILE LIGHTFASTNESS

To assess how the fabric is bleached by light a light fastness test is made in a laboratory. Bright fabrics generally have lower lightfastness than dark fabrics. Our minimum requirement is 5 on an 8-point logarithmic scale.

## TEXTILE DURABILITY

To assess the fabric's durability the fabric is rubbed against a specified sample according to the test method Martindale. The method tests how many laps can be done before a thread breakage occurs. For seating, we have a minimum requirement of 50 000 Martindale and on screens there are not considered a test to be relevant. However, the screens are usually upholstered with furniture fabrics.

## TEXTILE FLAMMABILITY

Our standard fabrics complies with EN 1021-1 & 2 and the screen wall fabrics meet at least the BS 476 Part 7 Class 1. These tests measure the ignition with cigarette and match. To compare flammability of different fabric's, test reports are available on the fabric supplier website. These can also be sent on request. Most fabrics are also tested according to other existing national standards with higher requirements. By environmental considerations, we have chosen not to have fabric or foam with flame retardant as standard.

### ASSEMBLY INSTALLATION

When installing the fittings, it is important to keep in mind that the screw will feel easy to screw in. Stop turning the screw immediately if it feels askew or touches the back, otherwise the screwthreads may be damaged.

Be sure to adjust the torque of the screwdriver.