

## Maintenance of timber products

## Intended use:

Please make sure that you only use your furniture for the purpose it was designed for.

Correct use and regular maintenance are essential for ensuring your furniture remains in working order for the long-term.

## 2. Area of use:

For indoor use only.

Avoid excessive damp or humid conditions.

Keep out of direct sunlight.

It is not suitable for areas that are wet, outside or used for commercial purposes.

- Table: Sitting and standing on the table furniture is not permitted, the table is not a substitute for steps or ladders. Make sure the table is positioned on a stable surface.
- Chair: Tilting backwards or swinging on a chair is dangerous and can result in injury and/or damage to the chair.

## 3 Product care:

Avoid exposure to extreme conditions: do not place furniture near heating sources or in highly airconditioned spaces.

For protection against heat and liquids use tablemats and coasters.

We recommend using a mild solution of ph-neutral soap and water for daily cleaning.

Wipe up liquid spills immediately.

Always remove stains immediately, with a blotting action using a clean, damp white cloth.

Use clean water. If you use cleaning detergents, always test them first in a concealed spot.

Always ensure furniture is dried completely and that no soap residue remains on the surface.

Do not use cleaners or cleaning agents that are abrasive, caustic or acidic such as bleach or ammonia as these may affect the colour of the timber or polyurethane.

To keep your furniture in good working order, tighten the screws regularly (e.g. every three months). In particular, during cold, dry winters, solid wood parts may shrink slightly causing the joints of table legs or sofa legs to loosen slightly, so regular tightening is especially important in such climates.



During winter, keeping rooms properly humidified will help prevent wood from drying out and cracking. In solid wood tops, occasionally hairline cracks will appear as a result of low humidity but will usually close again when correct humidity is achieved.