Care instructions



Avoid direct sunlight, as the fabrics can fade due to direct sun exposure. When using, please watch out for belts, sharp-edged jewellery, rivets or fasteners on your clothing, as these could damage the upholstery.

For everyday cleaning do not brush, but vacuum clean regularly with a soft upholstery tool or dusting brush, avoiding applying pressure to the fabric. Do not use high pressure steam washers. To remove dust from smooth surfaces (leather and imitation leather, plastic), wipe gently with a soft, lint-free cloth.

For cleaning the upholstery fabrics, we recommend professional upholstery cleaning. Alternatively, the upholstery can be cleaned with a suitable foam cleaner or special upholstery cleaner. Liquids need to be wiped up immediately with a clean absorbent cloth or sponge.

Before treating the stains, remove dry dirt and vacuum clean the chair. Never put the cleaning solution onto the stain directly, but use a clean, lint-free cloth. Always test the cleaner on an inconspicuous spot first.

When wet cleaning, use as little water as possible and clean the entire surface from seam to avoid dry edges. Do not rub too hard as this can damage the fibres of the fabric. Allow to dry completely before use, never blow-dry.

Leather, imitation leather, wood, metal and plastic surfaces can be cleaned with a damp soft cloth or a cleaning agent suitable for these materials. Clean the entire surface thoroughly and evenly.

Important note

Do not use abrasive products, detergents or solvents, thinners, petroleum ether, aggressive chemical cleaning agents, etc. to clean our products, otherwise irreparable damage may occur.

Colour uniformity

Products from different production batches may have small colour variations that are within normal commercial tolerances. Please also note that the final characteristics of the seams depend on the type of seam and the type of needle and thread. We recommend that you seek professional advice for sewing.

Note: We reserve the right to change technical specifications without prior notice.