

Stressless®

## MAGNOLIA

*Classic, soft and silky velvet.*

Magnolia is a velvet fabric with a light slub effect. It has a soft and silky texture with a nice shine. This creates an interesting play in the natural earth tones of the colour palette. Magnolia is a classic, durable fabric quality that is easy to clean.

ABRASION (MARTINDALE) (Hard wear domestic use 25.000)	88.000
PILLING 5	scala 1-5
LIGHT FASTNESS 5	scala 1-8
COLOUR FASTNESS DRY 4-5	scala 1-5
COLOUR FASTNESS WET 4-5	scala 1-5
CIGARETTE TEST	pass

Composition: 100% polyester  
Price group: 3



### Maintenance and cleaning

Fabrics made from synthetic fibers such as polyester, polyamide and acryl have a unique wear resistance, long durability and good light fastness. To help the surface retain its appearance, we recommend that you vacuum the furniture regularly and wipe the surface with a damp cloth as needed. Remove spills immediately. If stains and dirt cannot easily be removed with a damp cloth, a cleaning agent and stain remover from the Stressless® Fabric Care Kit may be used. Be particularly aware of areas that are in contact with skin and hair, such as armrests and neck support. These areas are more exposed to grease and dirt and should be cleaned regularly.

### Fabrics

We are uncompromising when it comes to fabric quality, and we cooperate with suppliers that manufacture in accordance with strict quality and environmental requirements. If correctly maintained, the fabrics we have selected will help give the furniture a long life. All our upholstery fabrics meet and exceeds the requirements of mobelfakta.no for Hard Wear. To meet Hard Wear requirements, the fabric must pass international tests for durability, light fastness, pilling resistance, fire safety and colour fastness. Tested in accordance with ISO 105-B02 (Light fastness) EN-12947-2, Martindale (wear test), and with ISO 12945-2 (pilling) and ISO 105x12 (rubbing/dye, wet and dry) and EN 1021-1 (Fire safety test).



EXTRA DURABLE



EASY CARE



Read more  
about our fabrics