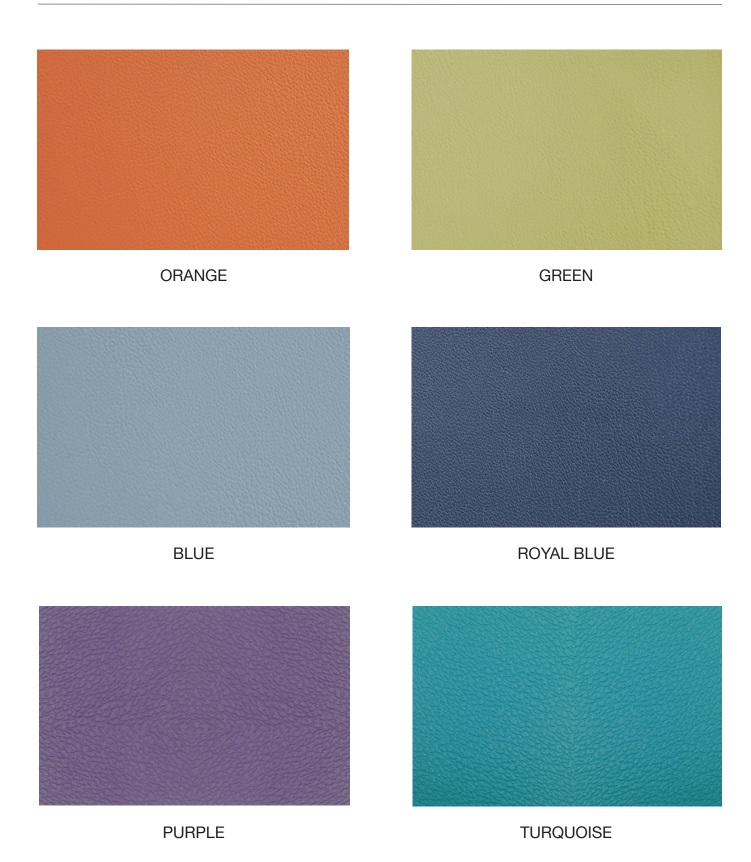
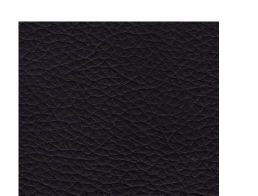


Leatherette is known for better fitting and durability. It looks and feels like genuine leather. Despite being cost effective, leatherette seat covers provide the appeal and comfort of leather. Suitable for all climates, our leatherette material is breathable, anti-microbial, flame retardant and easy to clean. It's also strong enough to use in all applications including commercial areas. Content: 53% Polyurethane 32% Polyester 15% Cotton • Weight: 480±5% (g/m²) • Thickness: 1,10±5% (mm) • Abrasion: 40,000 - 50,000 RUB • Tensile Strength: min 450 (N) • Tear Strength: min 50 (N) • Elongation: min. 35±20% • Flexing Endurance: at -5°C min 200000 FLX Maintenance: occasional dust cleaning with a clean white cloth is recommended. If needed, apply soapy water, followed by wiping down with clear water and drying. Protect from direct sunlight. Do not clean with bleach. year guarantee



Leatherette is known for better fitting and durability. It looks and feels like genuine leather. Despite being cost effective, leatherette seat covers provide the appeal and comfort of leather. Suitable for all climates, our leatherette material is breathable, anti-microbial, flame retardant and easy to clean. It's also strong enough to use in all applications including commercial areas. Content: 80% PVC 18% Polyester 2% Polyurethane • Weight: 500±5% (g/m²) • Thickness: 0,95±5% (mm) · Abrasion: 32,000 RUB • Tensile Strength: min 350 (N) • Tear Strength: min 30 (N) • Elongation: min. 85±20% • Peel Adhesion: min. 45 (N) • Flexing Endurance: min 100000 FLX Maintenance: occasional dust cleaning with a clean white cloth is recommended. If needed, apply soapy water, followed by wiping down with clear water and drying. Protect from direct sunlight. Do not clean with bleach. year guarantee







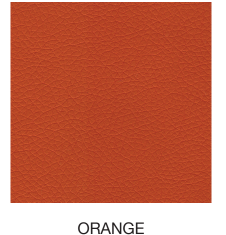
BLACK

WHITE

RED

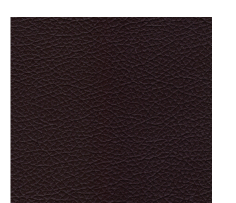


GREY





CREAM



BROWN





PPM (Polyurethane-Polyester Microfiber) is a new upholstery material that has many advanced features including breathability, super durability, easy cleaning and maintenance. It is suitable for all climates and with its high durability, it emulates the finest leathers. PPM's 1.5 mm thickness gives reliable strength that also resists tearing, sagging, crocking and shrinking. PPM is recommended for high traffic commercial environments.

Content: 100% Polyurethane

- · Width: 55"/140 cm
- Weight: 460±5% (g/m²)
- Thickness: 1,5±5% (mm)
- · Abrasion: 200,000 RUB
- Tensile Strength: min 450 (N)
- Tear Strength: min 50 (N)
- Flammability: California Technical Bulletin 117, Section E
- Maintenance: occasional dust cleaning with a clean white cloth is recommended. If needed, apply soapy water, followed by wiping down with clear water and drying.

5 year guarantee



Top-grain leather is a natural material which is permeable to air and moisture; it is supple and soft, warm, flexible and durable – its characteristic comfort properties have been appreciated since time immemorial. With its fine finish, top-grain leather is flameresistant, lightfast, oil-resistant and waterrepellent. It complies with today's most stringent standards. The exquisite beauty and true naturalness of top-grain leather is easy to clean and care for and it retains its original beauty for a very long time.

Content: 100% Top-Grain Leather

- Width: 55"/140 CM
- Light Fastness: Class 5
- Abrasion: 100,000 double rubs
- Flammability: California Technical Bulletin 117, Section E
- Crocking: Class 5 (AATCC-8)
- Maintenance: keep leather away from direct sunlight and avoid close proximity to heating sources. Regular dusting with a clean white cloth is recommended. If needed, apply soapy water, followed by wiping down with clear water and drying.





Manufactured in the UK, Camira Wool is a totally natural, renewable and sustainable wool that gives task and soft seating a contemporary edge. Camira's most sustainable fabric ever is a unique blend of pure new wool and nettle fibre, creating an unrivalled environmental profile with inherent fire retardancy. The fibres are extracted using an environmentally preferable mechanical decortication process instead of separating them from the woody core by soaking them in chemicals or water. The Blazer range is made from 100% Lanev wool, sustainably produced and traceable right back to the individual farms in New Zealand. Totally natural and renewable this contemporary fabric has a great palette of both solid and melange shades. Content: 100% Pure New Wool Non metalic dyestuffs • Width: 55"/140 cm • Weight: 430g/m² ±5% Abrasion Resistance: 50000 cycles • Light Fastness: 5 (ISO 105 - B02) Fastness to Rubbing: 4 (Dry/Wet) Flammability: BS EN 1021-1: 2006 (cigarette) EN 1021-2: 2006 (match) BS 7176: 2007 Low Hazard BS 7176-2 Medium Hazard Maintenance: Vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

Camira

WOOL - Blazer II Camira WOOL - Blazer II Camira



Manufactured in the UK, Camira Wool is a totally natural, renewable and sustainable wool that gives task and soft seating a contemporary edge. Camira's most sustainable fabric ever is a unique blend of pure new wool and nettle fibre, creating an unrivalled environmental profile with inherent fire retardancy. The fibres are extracted using an environmentally preferable mechanical decortication process instead of separating them from the woody core by soaking them in chemicals or water. The Blazer range is made from 100% Lanev wool, sustainably produced and traceable right back to the individual farms in New Zealand. Totally natural and renewable this contemporary fabric has a great palette of both solid and melange shades.

Content:

100% Pure New Wool Non metalic dyestuff

- Width: 55"/140 cm
- Weight: 460g/m² ±5%
- Abrasion Resistance: 50000 cycles
- Light Fastness: 5 (ISO 105 B02)
- Fastness to Rubbing: 4 (Dry/Wet)
- Flammability:

BS EN 1021-1: 2006 (cigarette) EN 1021-2: 2006 (match) BS 7176: 2007 Low Hazard BS 7176-2 Medium Hazard

 Maintenance: Vacuum regularly.
Professionally dry clean or wipe clean with a damp cloth.