



Rossini

Item number 37634, KMAT 61000185



Product description

Mohair velour, woven from the hair of the Angora goat, is one of the most exclusive upholstery fabrics. Its exceptional properties are due to the nature of the material. It is extremely durable and hard-wearing. Even with heavy use, it loses neither its brilliance nor its luminosity. Thanks to its timeless elegance, both modern and stylish historical interior design can be perfectly showcased.

The velvety, iridescent surface of Rossini is particularly appealing. The dense pile fascinates with its elegant, subtle lustre. Depending on the incidence of light, different, exciting effects are created again and again. Single black and white hairs of the Angora goat cannot be dyed; they remain visible and are the hallmark of a genuine mohair. Mohair is naturally flame-retardant. It is therefore ideally suited for use as upholstery fabric in buildings without the need for chemical treatment. The special comfort of mohair lies in its air-conditioning effect; it cools in warmth and warms in colder temperatures. As the hair of the Angora goat absorbs moisture, the seating comfort is particularly high. Sitting for long periods in theaters, conference rooms or exclusive restaurants becomes truly relaxing with mohair velour.

Technical Details

| Fabric width | approx. 140 cm |
|------------------|--|
| Weight je m² | approx. 643 g/m ² |
| Composition | 39% Mohair 17% Viskose 30% Baumwolle 14% Polyester |
| Flame retardancy | IMO 2010 FTP Code Part 8, BS 5852 CRIB 5, DIN EN 1021-2, DIN EN 1021-1, CAL TB 117, NFPA 260 Flammability performance is dependant on the foam used. |
| Light fastness | note 5-6 |
| Rubbing fastness | dry: note 4-5, wet: note 3-4 |



| DIN EN ISO 105-X12 | | |
|---|---------------------|--|
| Abrasion to Martindale DIN EN ISO 12947-2 DIN EN 14465-2006 | approx. 100000 rubs | |
| Pilling | Note 5 at 2000 rpm | |

DIN EN ISO 12945-2

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State 2024-04-29