

Maya

kettal

## Description

Maya is a rhythmic, airy curtain textile, offering an open structure and a light, matte expression. Despite its delicate look, it is extremely robust.

Constructed with a leno weave, Maya creates a beautiful play of light and shadow, as conditions change throughout the day. The design is inspired by Indian saris, which combine different transparencies to consistently reveal subtle nuances.

## Care instructions

Periodically remove dust with a Hoover, dry cloth or air pressure. In case of accumulated dirt, the curtain can be cleaned with a sponge or soft brush dipped in soapy water. In both cases, the fabric should be rinsed and the curtain left to dry.

If possible, we recommend washing curtains once a year. If used heavily, a more frequent cleaning may be appropriate. We recommend the use of a light duty detergent without optical brighteners for all items in which, according to care instructions, washing is possible.

In order to reduce the risk of allergy problems, we recommend to use washing detergents that do not contain optical bleach, perfume or colorants.

Please take into account a possible shrinkage between 1 – 3 %.


For more detailed information, we recommend contacting a professional dry cleaner and/or laundry. A professional dry cleaner may also assist in working out maintenance schedules which ensure that the fabrics are maintained properly so that a good indoor climate and maximum duration of the curtains are achieved.




Technical specifications

Composition	100% Trevira
Yarn type	Spun
Binding	Leno
Lightfastness	Note 7 ISO 105-B02
Colour Fastness to Light AATC 16	Grade 4.5 minimum 60 hours
Physical properties	Seam Slippage ASTM D434
Width	Approx. 300 cm
Weight	Approx. 300 g/lin.m
Repeat	Approx V. 1 cm H. 0 cm
Fire retardant	AS/NZS 1530.3 • BS 5867 part 2 type B • IMO FTP Code 2010 Part 7 • JIS L 1091 A-1 D • NF P 92 507 M1 • NFPA 701 SN 198 898 5.2 • UNI 9177 Classe 1 • DIN 4102 B1 • EN 13 773 class 1 • ASTM E84 Class A Unadhered • CAN ULC S109 • EN 13501-1, B-s1, d0 • AS/NZS 1530.2

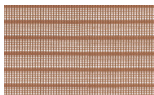
Colors (indoor)



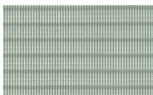
Bonneville  
K06



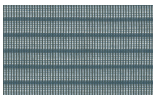
Nevada  
K03



Colorado  
K08




Black Sea  
K12




Veldt  
K11

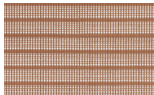
Colors (outdoor)



Bonneville  
J06



Nevada  
J03



Colorado  
J08