



Riviera - Vinyl

Product Images



Riviera is a coated fabric, similar to real leather with a delicate grain and soft and elastic feel. Riviera has antimould and anti-UV properties so is perfect for use both indoors and outdoors.

Riviera vinyl is sold and priced per metre with a minimum order quantity of 5 minutes, and a width of 140cm.

Description

- Colour Chart
- Backing Options
- Quilting and Welding

Colour Options



Foam Backed Material

Riviera is also available with various laminated finishes such as foam backing. This process can be applied to orders of 15m or more. The following lamination options are available:

3mm foam backing 3mm foam backing + felt 3mm foam backing + cloth 5mm foam backing 5mm foam backing + felt 5mm foam backing + cloth

Quilting and Electrowelding

A high-frequency electrowelding machine is used to process artificial leather and apply a soft layer of needlepunched polyester (called leacryl) and a third thin PVC layer that protects the padding from moisture and dirt. The resilt is a pleading 'quilted' product that can be used also for covering cushions outdoor since the external fabric has not been punched and is therefore completely waterproof. The same pattern is also available on request with the internal PVC padding of a thickness of 4-6mm, which is more compact and resistant. Comes in various patterns with grooves of 3, 4, 5, 6, 9, 12 and 20mm wide, squares of 5, 10 and 12mm and 2 types of diamond-shaped pattern.

- Slight colour difference between different batches are possible. Italvipla and Timage reserve the right to update the colour range and to improve the technical properties of the product without notice.
- Special colours require a minimum of 500 metres
- CLEANING INSTRUCTIONS : Clean with mild soap and tepid water then rinse gently. Never use solvents, alcohol, steam cleaners, bleaches or aggressive detergents.

Additional Information

Material	PVC
Material Thickness (mm)	1.00 (+/- 5%)
Use	Interior & Exterior Application
Manufacturer	Italvipla

