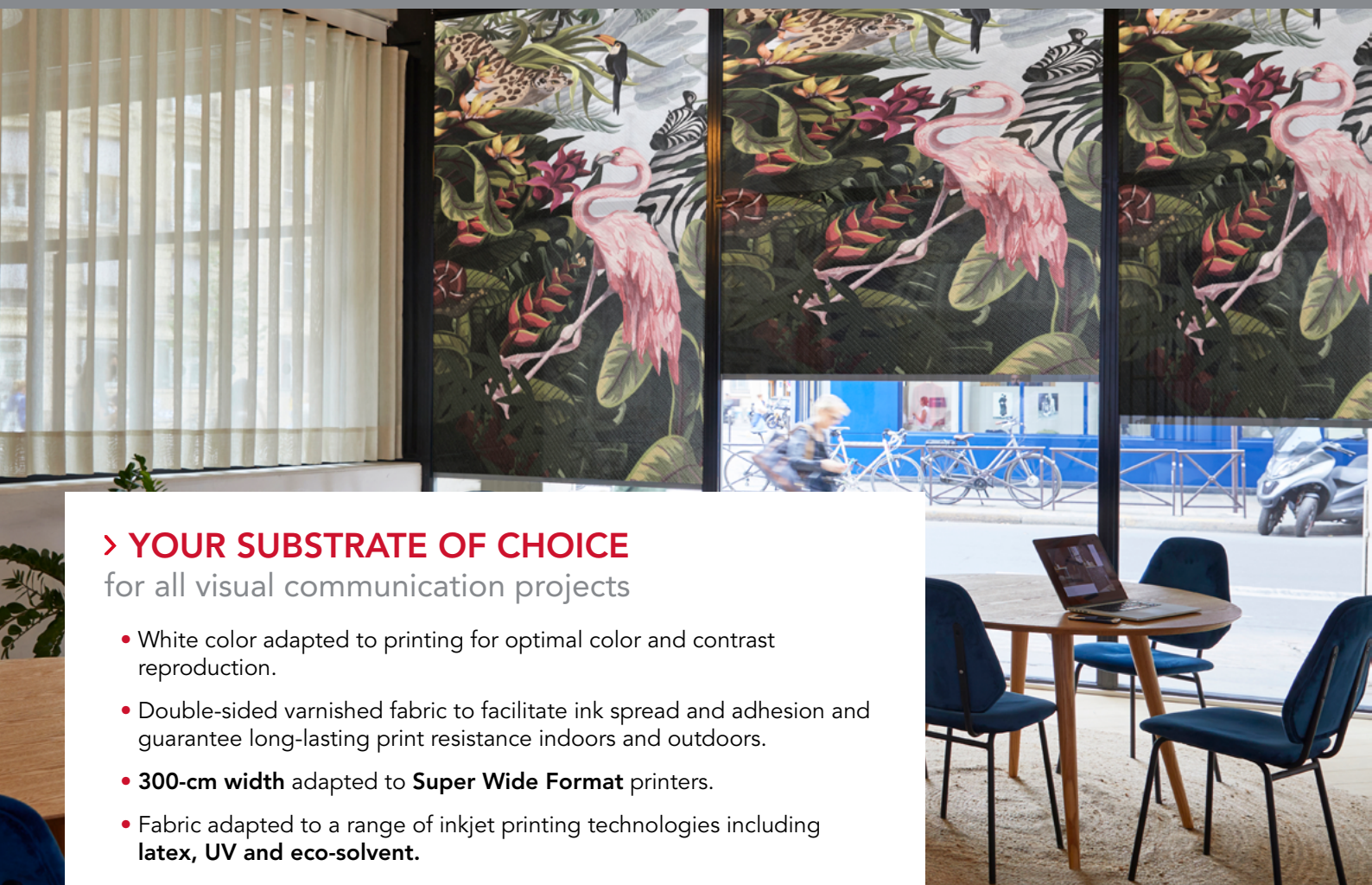


SWK6 INK

Micro technical printing fabric.



> YOUR SUBSTRATE OF CHOICE

for all visual communication projects

- White color adapted to printing for optimal color and contrast reproduction.
- Double-sided varnished fabric to facilitate ink spread and adhesion and guarantee long-lasting print resistance indoors and outdoors.
- **300-cm width** adapted to **Super Wide Format** printers.
- Fabric adapted to a range of inkjet printing technologies including **latex, UV and eco-solvent**.



> VERSATILE

SWK6 INK is suitable for use on a wide range of substrates :



Vertical blind



Acoustic panel



Stretched wall



Stretched ceiling

Customizable, it also guarantees customers thermal, visual or acoustic comfort depending on the system used.

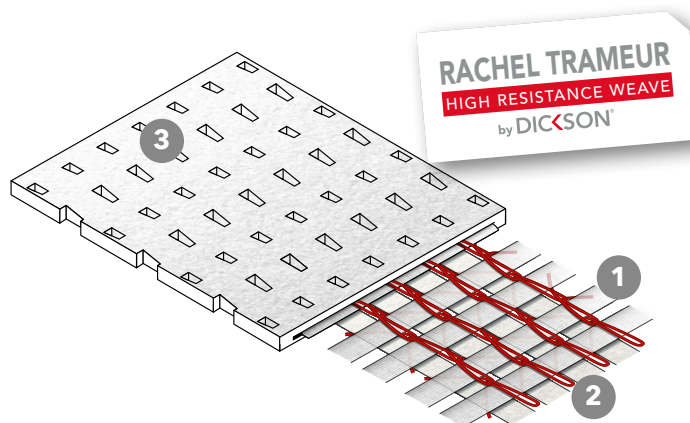
SWK6 INK

Micro technical printing fabric.



> MAXIMUM RESISTANCE

- SWK6 INK offers unbeatable tear resistance while remaining thin and light
- SWK6 INK is recommended for use in high traffic areas or on large surface areas
- SWK6 INK can be installed with any type of perforation and penetration (sprinklers, lighting fixtures and suspensions) with zero risk of deformation
- Used outdoors, its opening coefficient of 6% reduces wind resistance and system stress



- 1 Textile ply formed by weaving high-strength polyester yarn
- 2 Binder yarn secures the textile ply but allows the threads to move independently of each other, thereby distributing and absorbing the mechanical energy in the event of tearing.
- 3 A special coating that protects colours from UV rays and inclement weather.

> SUSTAINABLE DEVELOPMENT

SSWK6 is manufactured in France, in compliance with the REACH regulation and is ISO 9001 Quality Management System and ISO 14001 Environmental Management System certified.

SWK6 has a low carbon footprint (1.6 kg CO₂ equivalent) due in particular to its weight of 300 g/m² and controlled material quantity. EPD (Environmental Product Declaration) available on request.

Used with SWK6, the impact of dynamic solar protection on the energy gain and reduced carbon footprint of a building in the European Union is 22% on average (source: ES-SO).

SWK6 reduces the building's environmental footprint throughout its lifetime.

SWK6 is certified A+ and Greenguard Gold to guarantee consistent indoor air quality.

By guaranteeing thermal, visual and acoustic comfort, energy performance and indoor air quality, SWK6 is a major ally in obtaining HQE, BREEAM or LEED certification.

SWK6 supports your recycling policy and gives a new lease of life to your waste through its «RE-SOURCE» program. Partnership charter available on request.

Our BIM object is available for your digital mock-up via the BIM OBJECT platform (www.bimobject.com)