Micro-perforated acoustic fabric for ceilings, walls, panels and screens.







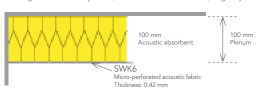
> UP TO 100% ACOUSTIC ABSORPTION

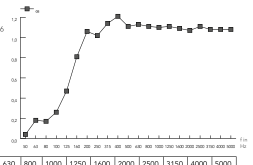
Official acoustic measurements conducted by the CSTB in reverberation room, reports available on request

> #1 Performance: αw = 1.00 | NRC = 1.00 | SAA = 1.11

• Main applications: stretch ceilings and walls, printed surfaces

• Configuration: 100 mm plenum, 100 mm acoustic absorbent, single layer of SWK6



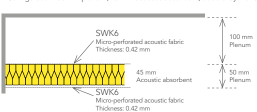


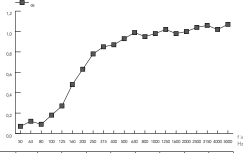
f in Hz	50	63	80	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
αs	0,04	0,18	0,17	0,26	0,47	0,81	1,06	1,02	1,14	1,21	1,11	1,13	1,11	1,10	1,11	1,09	1,07	1,11	1,08	1,08	1,08

> #2 Performance: αw = 1.00 | NRC = 0.95 | SAA = 0.92

• Main applications: acoustic panels, baffles, printed surfaces

• Configuration: 50 mm plenum, 45 mm acoustic absorbent, double layer of SWK6



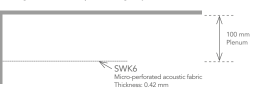


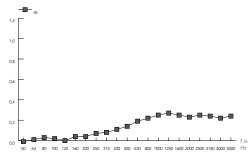
f in Hz	50	63	80	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
αs	0,07	0,12	0,09	0,18	0,27	0,48	0,63	0,78	0,85	0,87	0,93	0,99	0,95	0,98	1,02	0,98	1,00	1,04	1,06	1,02	1,07

> #3 Performance: αw = 0.25 | NRC = 0.20 | SAA = 0.18

 \bullet Main applications: ZIP screens, velums, aesthetic sliding panels, sails, stretch ceilings and walls

• Configuration: 100 mm plenum, single layer of SWK6





f in	Hz	50	63	80	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
αs		-0,01	0,01	0,03	0,02	0,00	0,04	0,04	0,07	0,08	0,11	0,14	0,19	0,22	0,25	0,27	0,25	0,23	0,25	0,24	0,22	0,24

Micro-perforated acoustic fabric for ceilings, walls, panels and screens.



> ACOUSTIC COMFORT

- SWK6 is an acoustic fabric to use alone or with an absorber for optimal results in most operating conditions
- SWK6 reduces reverberation and is absorbent at all frequencies to provide effective sound correction for a complete range of needs.

> VERSATILE

a fabric that stands the test of time

- Welded or sewn, with excellent aesthetic and acoustic qualities, SWK6 is suitable for indoor and outdoor use.
- Adapted to all tensile fabric architecture requirements, SWK6 easily fits any specific size, shape or dimension.
- Regular and available in some twenty colours, SWK6 comes in two widths, 150cm and 300cm, to ensure prescribers a homogeneous layout.
- SWK6 fabric is fully printable with the designs of your choice.

> RESISTANCE

- SWK6 has a Rachel Trameur construction. Fully resistant to tearing, it is ideal for any hightraffic and public-use space.
- SWK6 can be installed with any type of perforation and penetration (sprinklers, lighting fixtures and suspensions) with zero risk of deformation and is impact resistant.



- 1 Textile ply formed by weaving high-strength polyester
- 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.

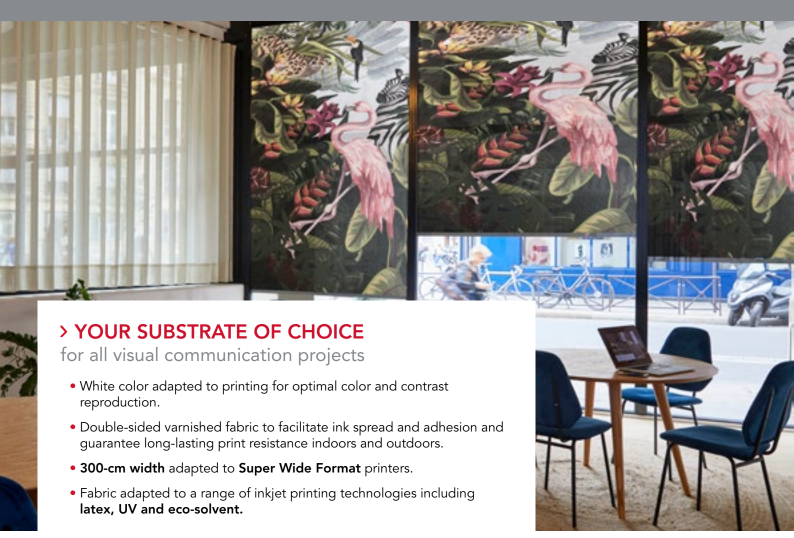
Our BIM object is available for your digital mock-up via the BIM OBJECT platform (www.bimobject.com)



SWK6 INK

Micro technical printing fabric.







> 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.

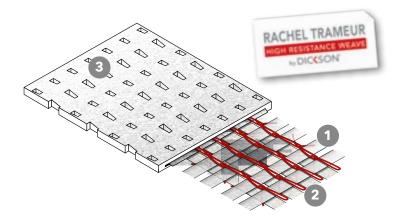


SWK6 INKMicro technical printing fabric.



> 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 CO^2) 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)

www.dickson-constant.com

the guarantee of an optimal balance between thermal and visual comfort.



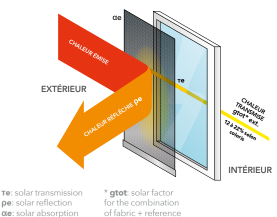


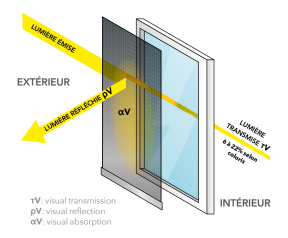
SWK6:

 Rejects up to 94% of heat in summer, reducing the need for air conditioning

the service and residential sector for indoor and outdoor use

• Cuts heating costs in winter





> VISUAL COMFORT

user well-being

The 6% opening coefficient of SWK6:

- Controls glare
- Offers excellent visual contact with the outside while protecting privacy inside
- Provides sufficient natural light, reducing the need for artificial lighting



the guarantee of an optimal balance between thermal and visual comfort.



> MAXIMUM RESISTANCE

a fabric that stands the test of time

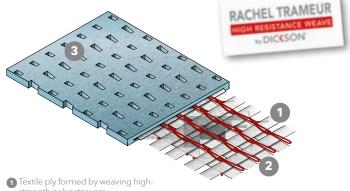
• The thinnest and lightest screen fabric on the market, SWK6 offers 5 x the tear propagation resistance of fiberglass.





300 g/m²

 $0.42 \, \text{mm}$



- 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
- 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 $\overline{\text{CO}^2}$ 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)

www.dickson-constant.com