



An indoor, non-combustible screen for demanding environments



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Interior applications

Roller shades, skylight shades Tensioned ceilings, acoustic panels and baffles



Optimum fire safety

Soltis Safe SK 20 complies with the most stringent fire safety standards, including those applicable to public buildings. Rated:

- A2-s1,d0: non-flammable material,
- Class A: minimal flame spread/smoke material
- F0: it will release low non-toxic smoke in a fire.

A comprehensive solution for optimum comfort

- thermal comfort (SK 20-1294E)
 Up to 25% reduction in air conditioning energy requirements for an office building in Barcelona
- visual comfort (SK 20-1294):
 preserves daylighting to reduce the use of artificial light
- acoustic comfort: significant reduction in reverberation time (see acoustic properties table).

Inconspicuous integration

Soltis Safe SK 20 is made to naturally withstand elevated temperatures while maintaining its original properties. It is lightweight and thin so long shades do not take up much space when rolled up, making Soltis Safe SK 20 an ideal solution for shades between glass panes.

Thermal, visual and acoustic: three times more comfort





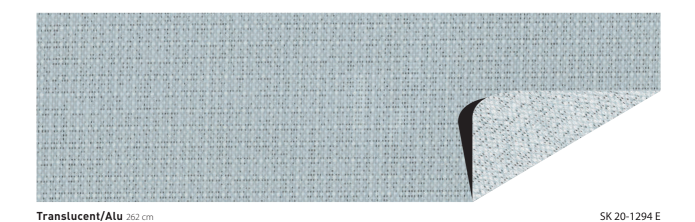


The colours and textures represented in this document are provided as a reference only.



Translucent 262 cm

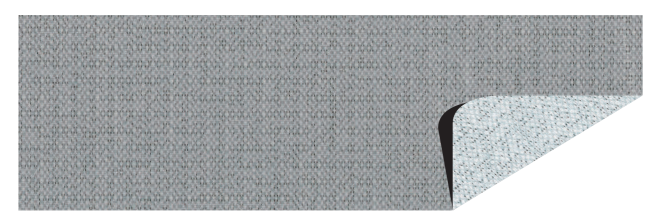
SK 20-1294





Dark grey/Alu 262 cm

SK 20-2123 E





LowE advantages (except SK 20-1294)

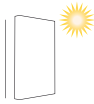
Screen effect

In bright sunlight, the material heats up, but re-emits only a little heat inward. It acts as a thermal barrier, reducing: > solar heat in summer.

> the sensation of warm in summer or cold in winter felt near the glass wall.

LowETreatment Heat

Air-conditioning





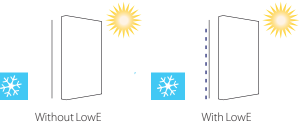


With LowE

Mirror effect

LowE treatment strengthens the effective power of air conditioning or heating equipment. Hot air in winter or cold in summer is reflected and therefore maintained inside. Outward losses are limited

LowE treatment improves occupants comfort and the energy performance of the building. Operating costs and environmental impact are reduced.



With LowE

Solar and light properties (EN 14501)

References	Face	TS	RS	AS	TV n-h	RV	EN13363-1* Type "C" glazing g _{tot} i	EN13363-2** Type "D" glazing g _{tot} ⁱ
SK 20-1294 E	A	17	54	29	17	54	0,40	0,15
SK 20-1294 E	В	17	54	29	17	55	0,40	0,15
SK 20-1294	A/B	45	53	2	45	53	0,41	0,18
SK 20-2119 E	А	9	59	32	8	58	0,38	0,15
SK 20-2119 E	В	9	47	44	8	45	0,42	0,19
SK 20-2123 E	A	10	57	33	8	56	0,38	0,16
SK 20-2123 E	В	10	34	56	8	28	0,46	0,23

A: Aluminium face exposed to the sun B: Coloured face exposed to the sun TS: Solar Transmission (%) RS: Solar Reflection (%) AS: Solar Absorption (%)	*Simplified method EN 13363-1	The transmission and reflection values above are based on the integrated values of the glass combined with the screen. These are used to calculate the g_{tot} value. Type "C" glazing is double glazing and insulated with low emissivity in position 3 (4 + 16 + 4; Argon-filled) g = 0.59 - U = 1.2.			
TS + RS + AS = 100% of incident energy TV n-h: Normal-hemispherical visible light transmission (%) RV: Visible light reflection (%) g _{tot} ! Internal solar factor	**Detailed method EN 13363-2	The transmission and reflection values above are based on the integrated values of the glass combined with the screen. These are used to calculate the g_{tax} value. Type "D" glazing is double glazing and insulated with low emissivity in position 2 (4 + 16 + 4; Argon-filled) g = 0.32 - U = 1.1.			

Acoustic properties (EN ISO 20354 / ISO 354)

EN ISO 20354 / ISO 354	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	Alpha w	NRC (Noise Reduction Coefficient)
Soltis Safe SK 20 + 100 mm air grap	0.05	0.10	0.20	0.35	0.40	0.40	0.30	0.25
Soltis Safe SK 20 + 45 mm Rockwool	0.15	0.60	1	1	1	1	0.90	0.90









0	Technical properties	Standards		
Openness factor	2%			
Weight	220 g/m ² — 6.5 oz/sq.yd	EN ISO 2286-2		
Thickness	0.22 mm — 220 microns			
Width	262 cm — 103.1 in			
	Length of rolls			
Standard format length	40 lm — 43.74 yds			
	Physical properties			
Fensile strength (warp/weft)	250/200 daN/5 cm	EN ISO 1421		
Fear strength (warp/weft)	25/20 daN	DIN 53353		
Emissivity SK 20 (alu face)	≤ 0.55	ASTM 1585		
Acoustic absorption (αw) 100 mm air gap	0.30	EN ISO 20354 / ISO 354 Reverberation room		
	Flame retardancy			
Rating	A2/DIN 4102-1 — 1530.3/AS/NZS — Class A/ASTM E84 — AS NZS 3837 BS 476 — Smoke class FO/NF F 16-101			
Euroclass	A2-s1,d0	EN 13501-1		
	Management systems			
Quality	<u> </u>	ISO 9001		
	Contifications Johnle manufact			
	Certifications, labels, warranties	rari goes further than the standards		
 Care and Handling: Soltis Sa and transportation. Protecti- and a white-colored soft clo Do not expose the material 	ing with binding strips (refer to our fabricatic fe SK 20 must be kept flat or rolled and not fo ve measures should be taken on cutting tabl th. to water.	on guide) Ided during the various stages of handling, preparation es and with assembly equipment. Clean with rubbing alcohol handling and fabrication of Soltis Safe SK 20.		
	Tools and services			
please contact your Serge Fe	ulating your project's thermal performance a			

- Document and photo libraries: www.sergeferrari.com

The technical data above are average values with a +/-5% tolerance.

The buyer of our products is fully responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their implementation and installation in compliance with standards, codes of practice and safety regulations in force in destination countries. For information on our contractual warranty, please refer to the relevant terms and conditions.

The values quoted above represent results of tests performed in compliance with common design practices and are provided for information only to enable customers to make the best use of our products. Our products are subjects to evolutions due to technical progress, we remain entitled to modify the characteristics of our products at any time. The buyer of our products is responsible for checking the validity of the above data.





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