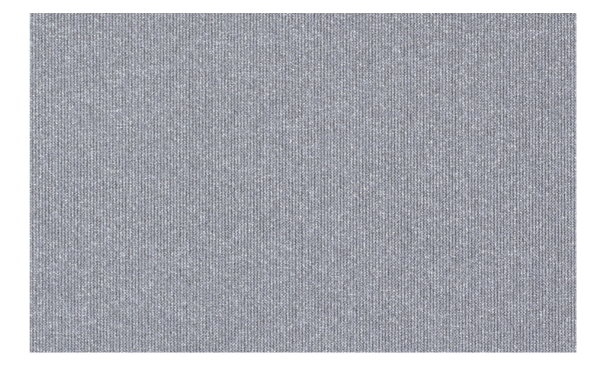


203 SilverScreen 3%

Outstanding view and performance

- 82% solar reflectance
- Savings in heating and coolingClear view through and robust look and feel
- Phthalate free screens
- Flame retardant: B-s2, d0 (EN 13501-1)





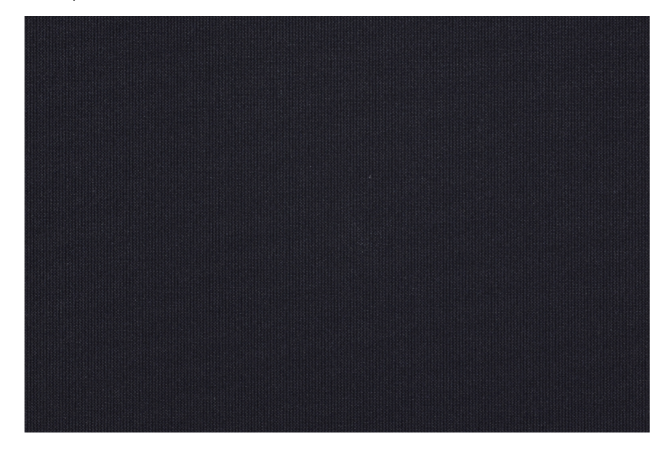






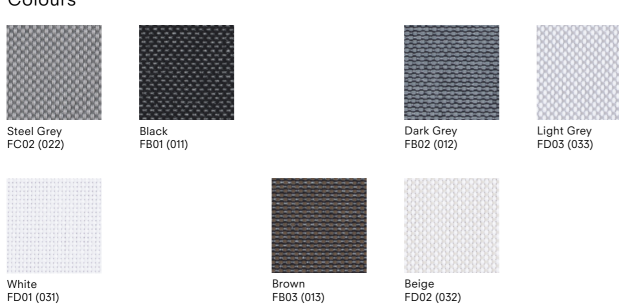


Transparencies



203

Colours



Specifications 203 SilverScreen 3%

•••	Openness factor	3%
	Thickness (mm)	0.58
GR	Weight (g/m²)	450
	Width (cm)	280 max.
£33	Composition	75% PVC / 25% PET
	IR emissivity (metal side)	0.05
	Flame retardant standards	EN 13501-1 B-s2,d0, DIN 4102 B1, NFP 92503 M2, BS 5867 part 2 type B, NFPA 701
	Environmental standards	STANDARD 100 Class IV by OEKO-TEX®, HPD2.1, RoHS2, REACH, GreenGuard (LEED), GreenGuard Gold, Formaldehyde free, Phthalate free

		White	Black
R	Solar reflectance outside	82%	82%
-	Light transmission	4%	3%
-	Visual contact according to EN 14501:2021	2	2
*	Glare control rating according to EN 14501:2021	41	41

		Solar control double glass (Glazing G EN14501:2021)			Insulating double glass (Glazing F EN14501:2021)		
		Glazing performance	White	Black	Glazing performance	White	Black
	Light Transmission LT value	70%	3%	3%	82%	4%	3%
\sigma_g	Solar heat gain g-value / SHGC	33%	10%	10%	65%	22%	21%
°C °C	Insulation U-value (W/m²K)	1.0	0.66	0.66	1.1	0.69	0.69
		Solar control triple glass (Glazing I)			Insulating triple glass (Glazing H EN14501:2021)		
		(iss	(Glazir		
				l ss Black			
	Light Transmission LT value	(Glazing	Glazing İ)		(Glazir Glazing	ng H EN14501:202	21)
		Glazing performance	Glazing i) White	Black	(Glazir Glazing performance	White	Black

Optical properties are measured according to EN 14500, ISO 9050, ASTM C1371 & EN 410. For more information about technical data, energy savings and worldwide distribution, refer to www.kvadratverosol.nl. Disclaimer: The technical data is based on average data and is subject to production tolerances. Subject to misprints, errors and technical modifications. All technical details per colour available upon request.
*Cut off angle ≤65°, so upgrade with 1 class according to EN14501:2021.

 $The \ colours \ shown \ may \ vary \ from \ the \ supplied \ fabric \ due \ to \ batch \ variation \ in \ the \ production \ process. \ Please \ visit$ www.kvadratverosol.nl to order samples of your choice.