Flexlight Perform 912 S2

Applications Car parks Shading structures



Consistency & Reliability

Provide consistent & reliable performances for shading structures

Advantages

- Dimensional stability due to Précontraint® technology
- Low wick treatment
- Low maintenance
- Lightweight

	Technical properties	Standards
Surface treatment (top)	S2 PVDF	
Yarn	Anticapillarity Low wick High tenacity Polyester 1100/1100	Dtex
Weight	900 g/sqm	EN ISO 2286-2
Width	267 cm	(+1mm /-1mm)
Tensile strength (warp/weft)	420/400 daN/5cm	EN ISO 1421
Tear resistance (warp/weft)	55/50 daN	DIN 53.363
Adhesion	11 daN/5cm	EN ISO 2411
The technical data here above are average values with +/5% to	lerance	
-	Flame retardancy	
Rating	B1 /DIN 4102-1	
	Dimensional stability	EN 15977
Additional Information (indicative)		
	-	
Elongation 24b -10daN/5cm (warp/woft)	~1 206 / ~1 206	
-	<1.2% / <1.2% <0.5% / <0.5%	
Elongation 24h -10daN/5cm (warp/weft) Residual elongation	<0.5% / <0.5%	EN 15977
		EN 15977
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Residual elongation	<0.5% / <0.5% Thermal and Acoustic performation ca. U=5.6 / 6.4 W/sqm/°C ca. 12dBA	EN 15977 ances Calculated
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Residual elongation Thermal conductivity (vertical/horizontal) Acoustic Weakening index	<0.5% / <0.5% Thermal and Acoustic performation ca. U=5.6 / 6.4 W/sqm/°C ca. 12dBA Solar optical values	EN 15977 ances Calculated
Residual elongation Thermal conductivity (vertical/horizontal) Acoustic Weakening index Visible light Transmittance (Tv)	<0.5% / <0.5% Thermal and Acoustic performation ca. U=5.6 / 6.4 W/sqm/°C ca. 12dBA Solar optical values 912 S2 8100 white	EN 15977 ances Calculated
Residual elongation Thermal conductivity (vertical/horizontal) Acoustic Weakening index Visible light Transmittance (Tv) Visible light Reflexion (Rv)	<0.5% / <0.5% Thermal and Acoustic performa ca. U=5.6 / 6.4 W/sqm/°C ca. 12dBA Solar optical values 912 S2 8100 white 5,5%	EN 15977 ances Calculated ISO 717-1
Residual elongation	<0.5% / <0.5% Thermal and Acoustic performa ca. U=5.6 / 6.4 W/sqm/°C ca. 12dBA Solar optical values 912 S2 8100 white 5,5% 94%	EN 15977 ances Calculated
Residual elongation Thermal conductivity (vertical/horizontal) Acoustic Weakening index Visible light Transmittance (Tv) Visible light Reflexion (Rv) Solar Transmittance (Ts)	<0.5% / <0.5% Thermal and Acoustic performa ca. U=5.6 / 6.4 W/sqm/°C ca. 12dBA Solar optical values 912 S2 8100 white 5,5% 94% 6.5%	EN 15977 ances Calculated ISO 717-1
Residual elongation Thermal conductivity (vertical/horizontal) Acoustic Weakening index Visible light Transmittance (Tv) Visible light Reflexion (Rv) Solar Transmittance (Ts) Solar Reflexion (Rs)	<0.5% / <0.5% Thermal and Acoustic performation ca. U=5.6 / 6.4 W/sqm/°C ca. 12dBA Solar optical values 912 S2 8100 white 5,5% 94% 6.5% 83%	EN 15977 ances Calculated ISO 717-1
Residual elongation Thermal conductivity (vertical/horizontal) Acoustic Weakening index Visible light Transmittance (Tv) Visible light Reflexion (Rv) Solar Transmittance (Ts) Solar Reflexion (Rs) Solar factor (g)	<0.5% / <0.5% Thermal and Acoustic performation ca. U=5.6 / 6.4 W/sqm/°C ca. 12dBA Solar optical values 912 S2 8100 white 5,5% 94% 6.5% 83% 9,5%	EN 15977 ances Calculated ISO 717-1 EN 410 EN 410
Residual elongation Thermal conductivity (vertical/horizontal) Acoustic Weakening index Visible light Transmittance (Tv) Visible light Reflexion (Rv) Solar Transmittance (Ts) Solar Reflexion (Rs) Solar factor (g) UV transmittance	<0.5% / <0.5% Thermal and Acoustic performation ca. U=5.6 / 6.4 W/sqm/°C ca. 12dBA Solar optical values 912 S2 8100 white 5,5% 94% 6.5% 83% 9,5% 0%	EN 15977 ances Calculated ISO 717-1
Residual elongation Thermal conductivity (vertical/horizontal) Acoustic Weakening index Visible light Transmittance (Tv) Visible light Reflexion (Rv) Solar Transmittance (Ts) Solar Reflexion (Rs) Solar factor (g) UV transmittance	<0.5% / <0.5% Thermal and Acoustic performation ca. U=5.6 / 6.4 W/sqm/°C ca. 12dBA Solar optical values 912 S2 8100 white 5,5% 94% 6.5% 83% 9,5% 0% > 85%	EN 15977 ances Calculated ISO 717-1 EN 410 EN 410

Precontraint[®] technology

This values here above are given as an indication. Our products are subject to changes prompted by technological developments. We reserve the right to modify their characteristics at any time. The buyer of our products is responsible for checking the validity of the above data. Please refer to the text of our warranty. The warranty is valid only after confirmation on case-by-case basis of warranty application. The warranty will not apply to mobile structures.



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