



戶外帳篷布料

德國Swela系列

多種顏色可供選擇, 容易打理, 色澤持久, 耐用, 強抗撕裂性, 防風雨, 防紫外線達UPF50+



1. 色牢度

Material	Light Fastness (耐晒性) 【ISO 105 B02】	Weather Fastness(耐候性) 【ISO 105 B04】	Colour fastness to rubbing (摩擦褪色) 【ISO 105/x12】
Sunsilk	Fabric side Grade ≥ 7 Coating side Grade 4-5	Fabric side Grade ≥ 7 Coating side Grade 4-5	dry (干) : value 5; wet (濕) : value 4-5 (value: 1 - 5) (5 = very good / 1 = faulty)
Sunvas	Grade ≥ 7	Grade ≥ 7	
Acryl	Grade ≥ 7	Grade ≥ 7	

3. 耐水压

Material	Water pressure resistance 【DIN EN ISO 20811】
Sunsilk	≥ 450 mm(水柱)
Sunvas	350mm(水柱)
Acryl	280mm(水柱)

2. 力学性能-抗撕裂强度、抗撕裂强

Warp: 经线; Weft: 纬线

Material	Maximum tensile force(抗拉强度) 【DIN EN ISO 13934-1】	resistance to tear propagation(抗撕裂强度) 【DIN EN ISO 13937-2】
Sunsilk	warp:2200N, weft:1200N	warp: approx. 55 N, weft: approx. 35 N
Sunvas	warp:2200N, weft:1200N	warp: approx. 35 N, weft: approx. 50 N
Acryl	warp:1400N, weft:900N	warp: approx. 30 N, weft: approx. 30 N

4. 厚薄差异、轻重问题

Material	fabric thickness (面料厚度)	weight per m ² (每平方米面料重量)
Sunsilk	approx. 0,37 mm (winds up with less volume on the roller)	approx. 250 g
Sunvas	approx. 0,45 mm	approx. 280-300g
Acryl	approx. 0,52 mm	approx. 280-300 g