

Multi Visio



01



51



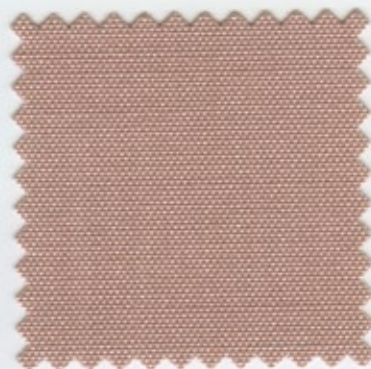
03



27



20



26



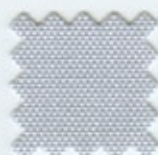
90



08



21



02


















B15

Multi Visio – Versatile fabric for all stiff applications. Specifically recommended for the Silent Gliss Vertical Waves. Also suited for laser-cut applications and digital prints.

Multi Visio – Multifunktionseller Stoff mit guten technischen Eigenschaften. Durch die stabile Struktur ist der Stoff sehr gut geeignet für das Bedrucken und Auslasern von Mustern. Als Standard definiertes Textil für die Silent Gliss Vertical Waves zeigt der Stoff ein beeindruckendes Spiel von Licht und Schatten.

Multi Visio – Tissu adapté pour offrir un aspect rigide. Adapté au système Vertical Wave, il convient également à l'impression numérique et à la découpe laser.

Characteristic / Eigenschaften / Propriétés	
 Transparency / Transparenz / Transparence	Semi transparent / Halbtransparent / Semi-transparent
 Fabric qualities / Ausrüstung / Qualités	stiff / versteift / enduit
 Composition / Materialzusammensetzung / Composition DIN 60 001	 100% Polyester Trevira CS
 Weight / Gewicht / Poids (g/m ²) DIN EN 12127	210
 Thickness / Dicke / Epaisseur (mm) DIN EN ISO 2286-3	0.40
 Max. width / Nutzbreite / Largeur (cm)	235
 Widths on stock / Lagerbreiten / Largeurs en stock (cm)	240,  12.7, 8.9
 Flame retardant / Schwerentflammbarkeit / Classement au feu	B1 (DIN 4102-1), M1 (NF P 92-503-507)
 Colour fastness / Lichtechtheit / Résistance à la lumière DIN EN ISO 105-B02	6-7
 Applicable in humid areas / Feuchtraumgeeignet / Compatible avec lieux humides	Yes / Ja / Oui
 Special colours minimum order quantity / Spezialfarben erhältlich ab / Couleurs spéciales disponibles à partir de	500 m
 Green building 	This fabric can assist in the achievement of green building ratings. Dieser Stoff kann zum Erreichen von Green building-Zertifizierungen beitragen. Ce tissu peut permettre d'atteindre les certifications Green building.

Washing instructions / Pflegehinweis / Nettoyage



Processing / Verarbeitung / Traitement

Welding / Schweißen / Soudure	<input type="checkbox"/>
Individual design / Individuelles Design / Design individuel	
Digital printing / Digitaldruck / Impression digitale	★★★
Laser cutting / auslasern / Coupe au laser	<input checked="" type="checkbox"/>

Optical and solar coefficients / Optische und Solar-Kennzahlen / Coefficients optiques et solaires (DIN EN 410)

Colour / Farbe / Couleur	01	02	03	08	20	21	26	27	51	90
T_v	42.0	31.0	38.0	7.0	36.0	6.0	27.0	17.0	42.0	2.0
R_v	52.0	44.0	50.0	9.0	45.0	10.0	36.0	24.0	52.0	3.0
A_v	6.0	25.0	12.0	84.0	19.0	84.0	37.0	59.0	6.0	95.0
T_s	41.0	35.0	38.0	28.0	39.0	25.0	35.0	31.0	40.0	22.0
R_s	50.0	48.0	49.0	32.0	48.0	32.0	43.0	38.0	49.0	28.0
A_s	9.0	17.0	13.0	40.0	13.0	43.0	22.0	31.0	11.0	50.0
T_{uv}	32.0	23.0	25.0	7.0	22.0	6.0	15.0	10.0	31.0	3.0
F_c	0.63	0.64	0.64	0.74	0.65	0.74	0.68	0.71	0.64	0.76
g_{tot}	0.46	0.46	0.46	0.53	0.46	0.52	0.47	0.50	0.46	0.53

- T_v** Visible light transmission / Lichttransmission / Transmission de lumière visible (%)
- R_v** Visible light reflectance / Lichtreflexion / Réflexion de lumière visible (%)
- A_v** Visible light absorption / Lichtabsorption / Absorption de lumière visible (%)
- T_{uv}** UV transmission / UV-Transmission / Transmission UV (%)

All coefficients may have a tolerance of +/-5% / Alle Werte sind Nennwerte mit einer Toleranz von +/-5% / Tous les coefficients peuvent avoir une tolérance de +/-5%

- T_s** Solar transmission / Strahlungstransmission / Transmission solaire (%)
 - R_s** Solar reflectance / Strahlungsreflexion / Réflexion solaire (%)
 - A_s** Solar absorption / Strahlungsabsorption / Absorption solaire (%)
 - F_c** Shading factor / Abminderungsfaktor / Facteur d'ombre (EN 14501)
 - g_{tot}** Total g-value / Gesamt g-Wert / Valeur g totale (DIN EN 13363-1)
- (Glass g-value: 0,72; 1,6 W/m² K)
(Glas g-Wert: 0,72; 1,6 W/m² K)
(Valeur g de la vitre: 0,72; 1,6 W/m² K)

